

**NEKO**  
**THINK DESIGN**  
[www.nekolighting.com](http://www.nekolighting.com)

**NEKO**  
THINK DESIGN

2023 Collection  
[www.nekolighting.com](http://www.nekolighting.com)

**2023**

**2023**

**NEKO**  
THINK DESIGN

NEKO LIGHTING AG  
Kreuzstrasse 2  
CH-8008 Zürich / Switzerland  
+41 44 451 80 15  
[sales@nekolighting.com](mailto:sales@nekolighting.com)  
[www.nekolighting.com](http://www.nekolighting.com)



**NEKO**  
THINK DESIGN  
[www.nekolighting.com](http://www.nekolighting.com)

## NEKO vereint europäisches Denken und chinesische Effizienz

Die Schweizer Firma NEKO LIGHTING bietet seit 2013 effiziente und qualitativ hochwertige LED Architekturbeleuchtung zu einem attraktiven Preis-Leistungsverhältnis. Kombiniert werden europäisches Denken und chinesische Effizienz zur gemeinsamen Firmenphilosophie „Think Design“.

Eigentümer ist Sven Speissegger (Schweiz), welcher über eine langjährige und umfangreiche Erfahrung im Beleuchtungsmarkt verfügt.

Firmensitz und Zentrale des Unternehmens sind in der Schweiz. Aktuell betreibt NEKO eine eigene Produktions- und Beschichtungsanlage in China.

In Deutschland, Frankreich, England, Nordamerika/Canada, Peking und Shanghai befinden sich im NEKO Besitz Vertriebsstützpunkte. Eigene Lagerhaltung ist in Deutschland und China vorhanden.

NEKO Leuchten werden exklusiv über ein Distributorennetz in zwischen mehr als 90 Ländern weltweit vertrieben.

Von Beginn an produzierte NEKO nachhaltige LED Leuchten. Für die Produkte setzt NEKO ausschließlich hochwertige LED-Chips namenhafter Hersteller, z. B. Osram, Samsung, Citizen ein. Die verwendeten Treiber besitzen das ENEC-Zeichen.

Jedes NEKO Produkt für den Innenbereich hat eine Garantie von 5 Jahren (NEKO Produkte für den Außenbereich haben 3 Jahre Garantie). 2019 investierte NEKO in die Produktionsanlage und in die lichttechnischen Labore in China. Die Expansion erforderte größere Räume und einen neuen Standort für die Firma.

## NEKO: the union of European thinking and Chinese efficiency

NEKO: the union of European thinking and Chinese efficiency. NEKO LIGHTING provides high quality as well as efficient LED-lighting solutions at a very competitive price/performance ratio since 2013. By uniting European thinking and Chinese efficiency NEKO created its corporate philosophy “Think Design”.

NEKO is owned by Sven Speissegger (Switzerland), with a long track record and extensive know-how in the lighting market.

NEKO with its registered and head office in Switzerland owns a production facility as well as a coating plant in China.

The corporation runs with NEKO owned offices in Germany, France, Great Britain, North America/Canada, Beijing and Shanghai.

NEKO lights are exclusively sold via a distributor network in more than 90 countries worldwide.

NEKO LED-lights were sustainably produced right from the beginning and are solely fitted with premium LED-Chips by renowned manufacturers such as Osram, Samsung and Citizen. All drivers installed come with ENEC-labeling.

Each and every NEKO interior lighting product with a 5-Year Warranty (exterior lighting products with a 3-Year Warranty). In 2019 NEKO expanded due to needing larger premises and a new site and invested in its production facility and lighting laboratories in China.

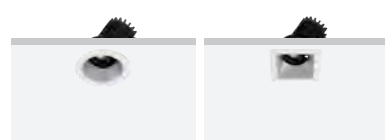
# INDEX

## MINUX Series **! NEW**



MINUX 38 ■005-006  
MINUX 44 ■007-008  
MINUX 57 ■009-0010

## SENSE 45 Series



S45R1 ■027-028  
S45S1 ■029-030

## SENSE 68 Series **! NEW**



S68R1-G2 ■033-036  
S68S1-G2 ■037-040

## SENSE 100 Series **! NEW**



S100R1-G2 ■045-048  
S100HR1-G2 ■049-050  
S100S1-G2 ■051-054  
S100HS1-G2 ■055-056  
S100R7-G2 ■057-058  
S100HR7-G2 ■059-060  
S100R2-G2 ■061-062  
S100HR2-G2 ■063-064  
S100S2-G2 ■065-066  
S100HS2-G2 ■067-068  
S100R3-G2 ■071  
S100HR3-G2 ■072  
S100S3-G2 ■073  
S100HS3-G2 ■074

## SENSE 125 Series **! NEW**



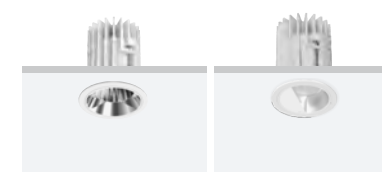
S125R1-G2 ■077-078  
S125S1-G2 ■079-080  
S125R2-G2 ■081-082  
S125S2-G2 ■083-084  
S125R3-G2 ■085  
S125S3-G2 ■086

## SENSE 150 Series **! NEW**



S150R1-G2 ■089-090  
S150S1-G2 ■091-092  
S150R2-G2 ■093-094  
S150S2-G2 ■095-096  
S150R3-G2 ■097  
S150S3-G2 ■098

## VISION Series **! NEW**



VISION VF68 ■101-102  
VISION VW68 ■103-104

## TAKEO Pro Series **! NEW**

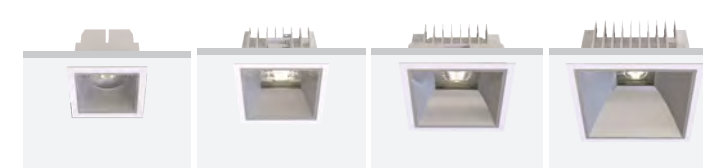


T100 Pro ■111-112  
T150 Pro ■113-114  
T200 Pro ■115-116  
T150C Pro ■117-118  
TS100 Pro ■119  
TS150 Pro ■120  
TS200 Pro ■121-122

## TAKEO Series



T75 ■125-126  
T100 ■127-130  
T150 ■131-134  
T200 ■135-138  
T150C ■139-140



TS68 ■143-144  
TS100 ■145  
TS150 ■146  
TS200 ■147-148

## NEKO Code Introduction

[Code\_Prefix]-[Electrical-optical Info.]-[Color Info]-[Accessories]

\*\*\*\* - \* \*\* \* \* \* - \* \* - \*

SSR1 - 9 30 28 13 D - W S - H

↑ Acronym of Model    ↑ CRI    ↑ CCT    ↑ Beam Angle    ↑ Power    ↑ Lighting Control    ↑ Fixture Color    ↑ Reflector / Decoration Ring Color    ↑ Accessories

SSR1-9302813D-WS-H

- SENSE100, Round Trim, Adjustable Version,  
- CRI90, CCT3000K, Beam 28D, 13W, DALI Control,  
- White Trim, Specular 2<sup>nd</sup> Reflector,  
- with Honeycomb.

SLS3-940WW25A-WM

- SENSE150, Square Trim, Wall Washer,  
- CRI90, CCT4000K, Wall Washer, 25W, 1-10V Control,  
- White Trim, Matt 2<sup>nd</sup> Reflector.

**CLUB LED Module**



M3 ■153-154  
M4 ■155-156  
M4 Pro ■157-164

**CLUB Trim Series**



TA5 TA6 TA7 TA8 TRF1 TRF1-IP44

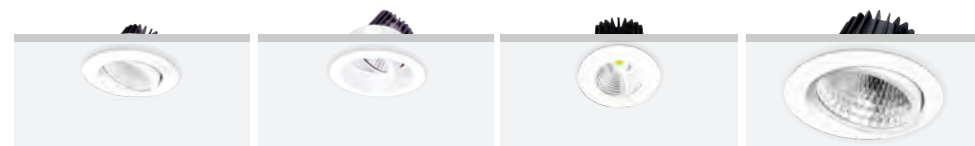


TSA1 TSA1-IP44 TSA2 TSA3



TSA1D ■165-194  
TSA2D  
TSA3D

**SKYJACK Series**



SKYJACK A68 ■197-198  
SKYJACK D ■199-200  
SKYJACK F ■201  
SKYJACK A145 ■203

**KENZO Series**



K1X30 ■207  
K1X55 ■208  
K1X70 ■209-210

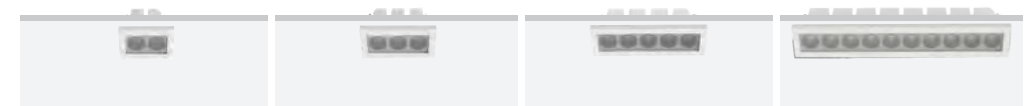
**FUSION Fixed**



FUSION FF1 ■221  
FUSION FF2 ■223  
FUSION FF3 ■225  
FUSION FX4 ■227  
FUSION FF5 ■229  
FUSION FF10 ■231

**FUSION IP65 Series**

**! NEW**



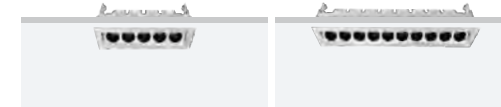
FUSION FF2-IP65 ■233  
FUSION FF3-IP65 ■234  
FUSION FF5-IP65 ■235  
FUSION FF10-IP65 ■236

**FUSION Fixed Trimless**



FUSION FFT5 ■237  
FUSION FFT10 ■238

**FUSION Adjustable**



FUSION FA5 ■239  
FUSION FA10 ■241

**FUSION Wall Washer**



FUSION FW5 ■243  
FUSION FW10 ■245

**FUSION General Light**



FUSION FG5 ■247  
FUSION FG10 ■248

**FUSION Adjustable Spotlight**



FUSION FS1 ■253  
FUSION FS2 ■254  
FUSION FS3 ■255  
FUSION FS6 ■256



FUSION FF3 FS1 ■257  
FUSION FF6 FS2 ■258

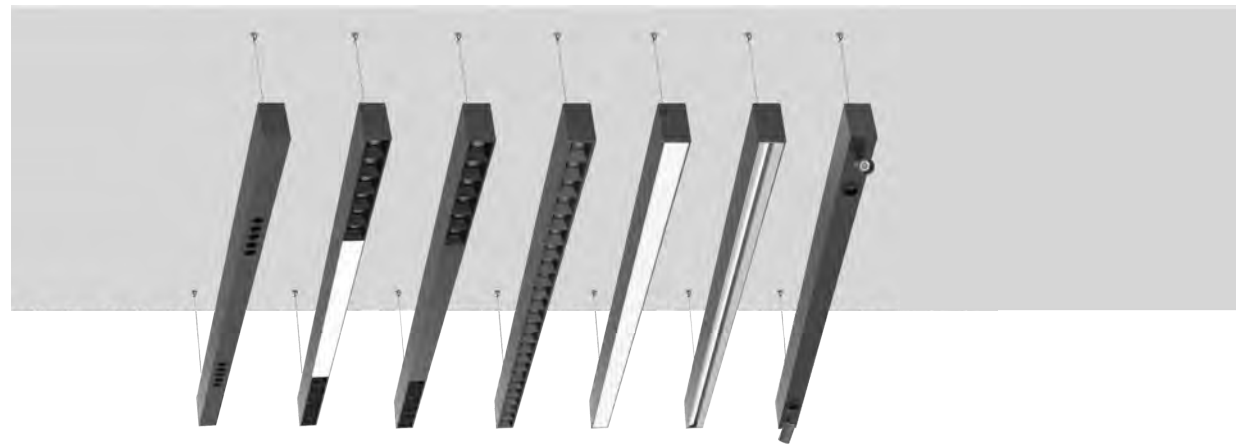
**FUSION Fixed Higher Efficiency**

**! NEW**



FUSION FFE1 ■260  
FUSION FFE3 ■261  
FUSION FFE5 ■262  
FUSION FFE10 ■263

**FUSION Linear System**



FUSION Linear System  
■ 265-300

**DASH 40 & DASH 50 Series**

**! NEW**



Surface Mounted ■ 301-326      Pendant  
Trim Recessed      Wall Mounted

**SPACE 60 Linear System**

**! NEW**



SPACE 60 Linear System  
■ 327-338

**MODULINE 26 Linear System**

**! NEW**



MODULINE 26 Linear System  
■ 339-402

**GAME Ceiling Light Series**



GAME  
■ 413-420

**SUGAR Ceiling Light Series**



SUGAR  
■ 425-440

**GINGER & PEPPER Series**



GINGER 400  
■ 443-444

GINGER 600  
■ 445

PEPPER 400  
■ 447-448

**MINT Ceiling Light Series**

**! NEW**



MINT 280  
■ 449-452

**SKY Family Ceiling Light**



SKYDRIVER SDRC  
■ 455

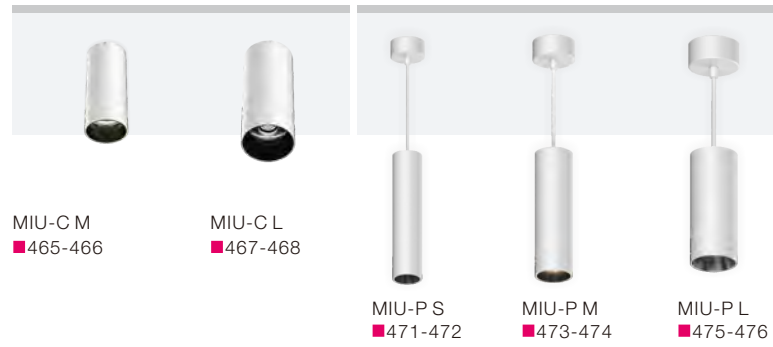
SKYDRIVER SDSC  
■ 456

SKYJOY Single SJSC  
■ 457-458

SKYJOY Double SJDC  
■ 459-460

SKYLINE SL5C  
■ 461

**MIU Series**



MIU-C M ■465-466  
 MIU-C L ■467-468  
 MIU-P S ■471-472  
 MIU-P M ■473-474  
 MIU-P L ■475-476

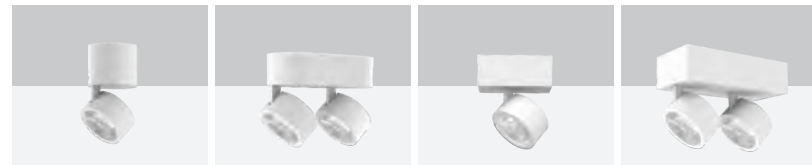
**BREEZE Series**



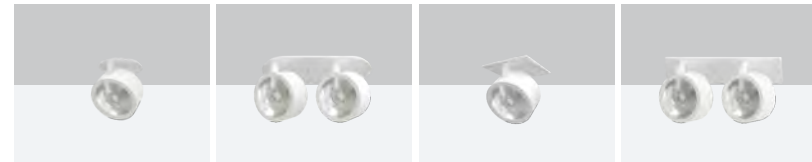
BREEZE Single ■480  
 BREEZE Double ■481  
 BREEZE Triple ■482

**VIBES Series**

**! NEW**



V1RC ■485  
 V2RC ■486  
 V1SC ■487  
 V2SC ■488



V1RR ■489  
 V2RR ■490  
 V1SR ■491  
 V2SR ■492

**Ceiling Mounted PURE Series**



PURE Art-C ■495  
 PURE S-C ■496

**PURE Series Tracklight**



PURE ART ■501  
 PURE S ■503-504  
 PURE M ■505-506

**ROXY Series Tracklight**



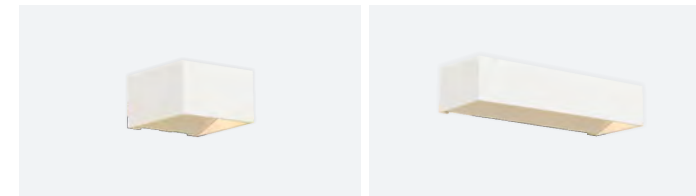
ROXY ART ■509-510  
 ROXY S ■511-512  
 ROXY K ■513-514  
 Zooming ROXY Art-Z ■517  
 Zooming ROXY S-Z ■518

**INLINE Series Tracklight**



INLINE ST ■523  
 INLINE SP ■524

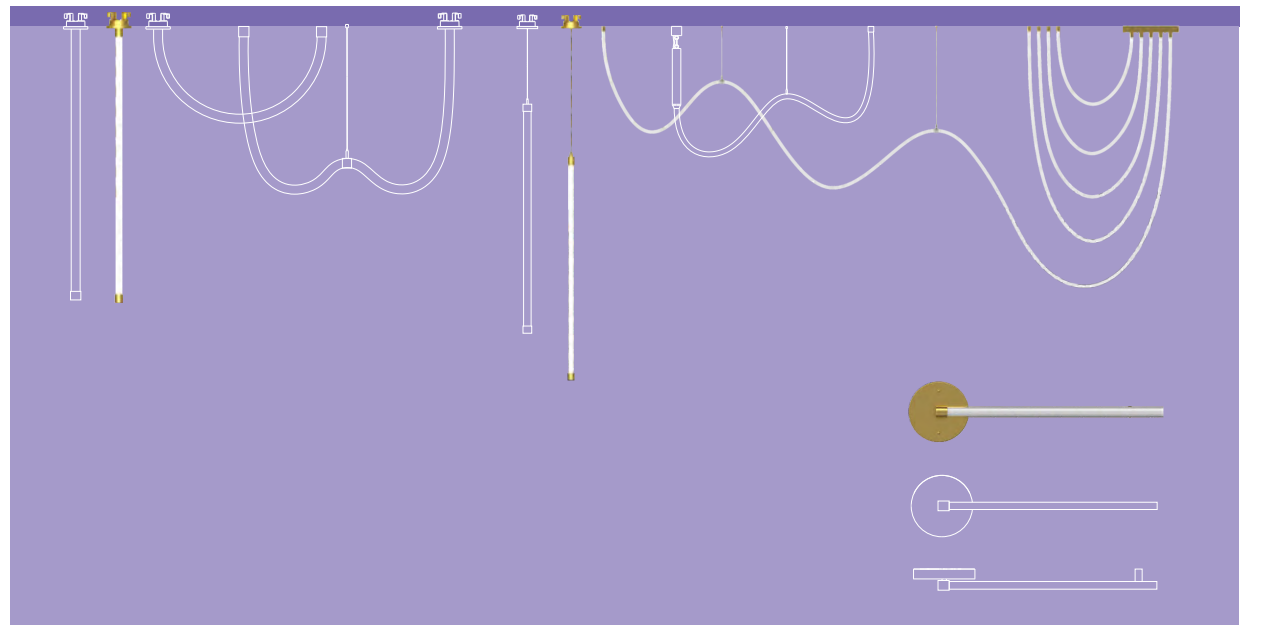
**KOI Series Wall Light**



Small KOI ■529-530  
 Large KOI ■531

**VANILLA Neon Flex Series**

**! NEW**



VANILLA Neon Flex Series ■533-572

# INDEX

## SEAPOINT Series



SEAPOINT  
■ 577

## LAKEPOINT Series

! NEW



LAKEPOINT Fixed  
■ 579

LAKEPOINT Adjustable  
■ 581

## CARMEL Series



SKYSURFER SSRC  
■ 583

CARMEL Round  
■ 585

CARMEL Square  
■ 585

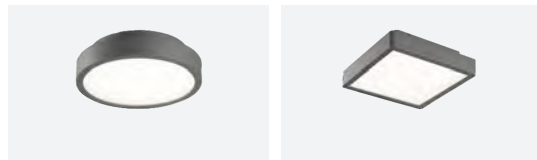
## CLIFTON Series



CLIFTON  
■ 587

## RIVA Series

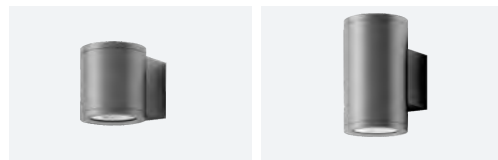
! NEW



RIVA Round  
■ 589

RIVA Square  
■ 591

## CAMPSBAY Series



CAMPSBAY Single  
■ 593

CAMPSBAY Double  
■ 593

## LAGOON Series



LAGOON  
■ 595

## CRUZ D Series

! NEW



CRUZ D  
■ 597

## CAPRI Series

! NEW



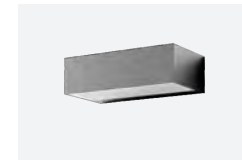
CAPRI  
■ 599

## BAY Series



BAY  
■ 601

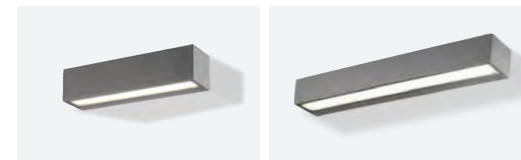
## ASCONA Series



ASCONA  
■ 603

## NICE Series

! NEW



NICE 250S & NICE 250D  
■ 605

NICE 500S & NICE 500D  
■ 607

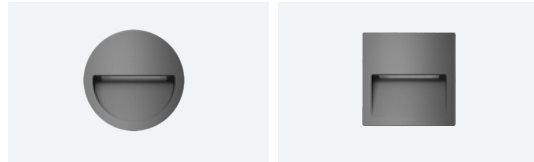


St.Tropez Series



St.Tropez  
■ 609

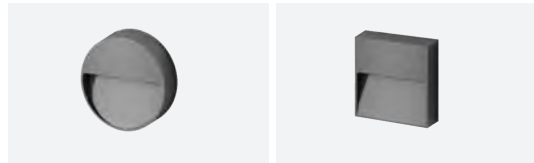
Capetown-Recessed Series



Capetown Round-Recessed  
■ 611

Capetown Square-Recessed  
■ 611

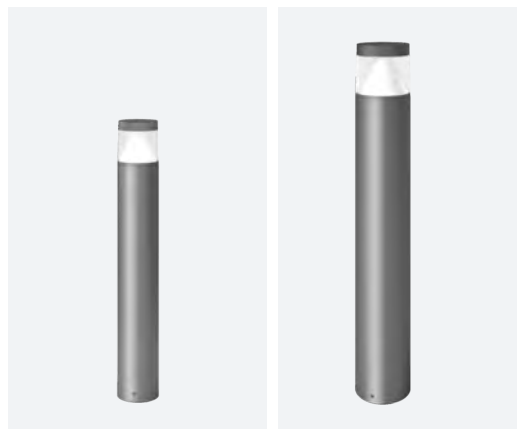
Capetown-Surface Series



Capetown Round-Surface  
■ 613

Capetown Square-Surface  
■ 613

CALIFORNIA Series



CALIFORNIA 12  
■ 615

CALIFORNIA 16  
■ 615

DURBAN Series



DURBAN  
■ 617

POSITANO Series **! NEW**



POSITANO 300  
■ 619

POSITANO 600  
■ 619

PORTOFINO Series



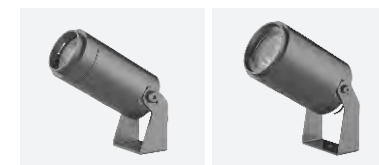
PORTOFINO S  
■ 621

PORTOFINO M  
■ 621

PORTOFINO L  
■ 621

PORTOFINO Adjustable  
■ 623

AFTER7 Series



AFTER7 Mini  
■ 625

AFTER7 Maxi  
■ 626

TERARACE Series

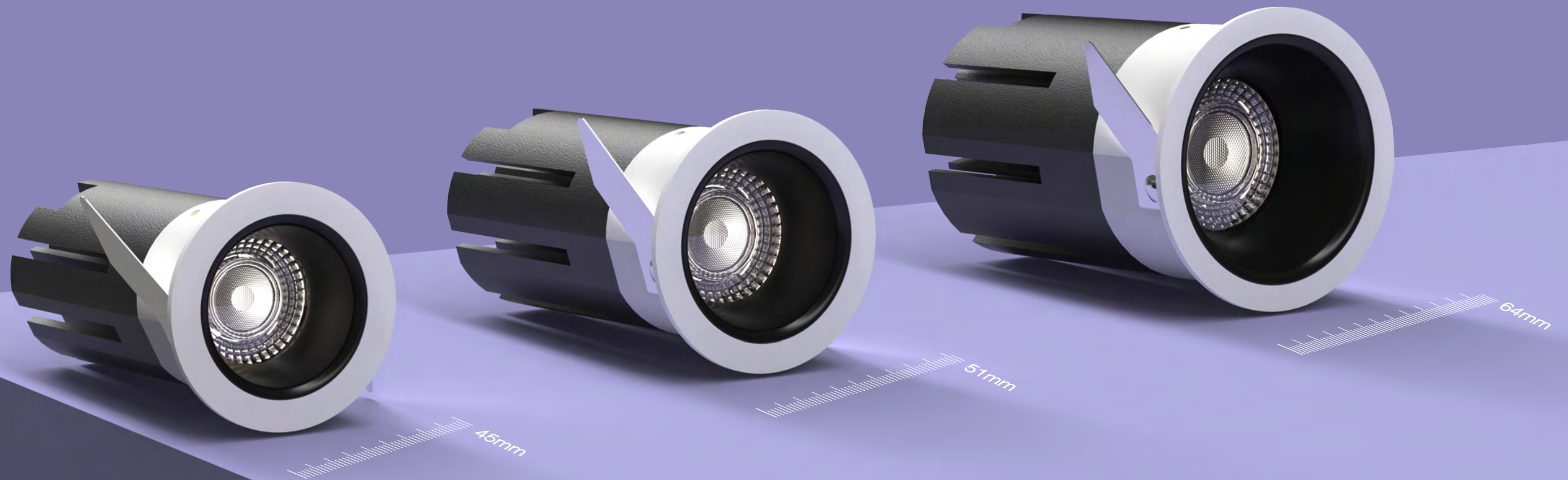


TERARACE Micro  
■ 627

TERARACE Nano  
■ 628

TERARACE Mini  
■ 629

TERARACE Maxi  
■ 630



Model No.	MINUX 38	MINUX 44	MINUX 57
Product Photo			
Dimension (mm)			
Cutout (mm)			
Wattage	6W	9W	13W
CCT	2700K/ 3000K/ 4000K	2700K/ 3000K/ 4000K	2700K/ 3000K/ 4000K
CRI	>90	>90	>90
Beam Angle	18°/ 38°/ 50°	20°/ 40°/ 50°	18°/ 36°/ 50°
Lumen Output	450lm @CRI90 3000K	850lm @CRI90 3000K	1000lm @CRI90 3000K
IP	IP54		IP54
Dimming	On/ Off, Phase Dim, 0/1 -10V Dim, DALI Dim		On/ Off, Phase Dim, 0/1 -10V Dim, DALI Dim
Accessory	 honeycomb		 honeycomb
Trimless Version			
Reflector Color	 Dark Light Matt White Black Gold		 Dark Light Matt White Black Gold
Trim Color	Standard: White Available: Black/ Customized 		Standard: White Available: Black/ Customized 



White Reflector



Gold Reflector

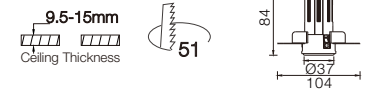
6 W	8 W	12 V	500 mA	90	2700K	18°	500lm	420lm	MIF3-9271806N-WW
						38°	500lm	420lm	MIF3-9273806N-WW
						50°	500lm	420lm	MIF3-9275006N-WW
					3000K	18°	550lm	450lm	MIF3-9301806N-WW
						38°	550lm	450lm	MIF3-9303806N-WW
						50°	550lm	450lm	MIF3-9305006N-WW
					4000K	18°	600lm	500lm	MIF3-9401806N-WW
						38°	600lm	500lm	MIF3-9403806N-WW
						50°	600lm	500lm	MIF3-9405006N-WW

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Trimless Version available



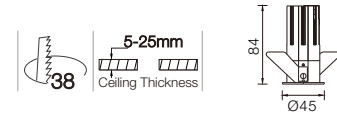
Trimless code for MIF3-9405006N-WM → MIT3-9405006N-WM



Preinstall Trimless code for MIF3-9405006N-WM → MIE3-9405006N-WM



6W CRI90 2700K 18° CITIZEN UGR < 19 IP54 5 YEAR WARRANTY CB CE ETL Intertek



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
6 W	8 W	12 V	500 mA	90	2700K	18°	500lm	420lm	MIF3-9271806N-WM
						38°	500lm	420lm	MIF3-9273806N-WM
						50°	500lm	420lm	MIF3-9275006N-WM
					3000K	18°	550lm	450lm	MIF3-9301806N-WM
						38°	550lm	450lm	MIF3-9303806N-WM
						50°	550lm	450lm	MIF3-9305006N-WM
					4000K	18°	600lm	500lm	MIF3-9401806N-WM
						38°	600lm	500lm	MIF3-9403806N-WM
						50°	600lm	500lm	MIF3-9405006N-WM

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)



Matt Reflector



Black Reflector



Dark Light Reflector

Optional accessory



Code for MIF3-9305006N-WM with Honeycomb  
MIF3-9305006N-WM-H



White Reflector



Gold Reflector

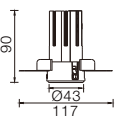
9 W	11 W	36 V	250 mA	90	2700K	20°	950lm	800lm	MIF4-9272009N-WW
						40°	950lm	800lm	MIF4-9274009N-WW
						50°	950lm	800lm	MIF4-9275009N-WW
					3000K	20°	1000lm	850lm	MIF4-9302009N-WW
						40°	1000lm	850lm	MIF4-9304009N-WW
						50°	1000lm	850lm	MIF4-9305009N-WW
					4000K	20°	1050lm	900lm	MIF4-9402009N-WW
						40°	1050lm	900lm	MIF4-9404009N-WW
						50°	1050lm	900lm	MIF4-9405009N-WW

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

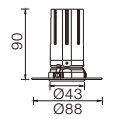
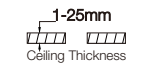
Trimless Version available



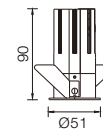
Trimless code for MIF4-9405009N-WM → MIT4-9405009N-WM



Preinstall Trimless code for MIF4-9405009N-WM → MIE4-9405009N-WM



9W	CRI90	2700K 3000K 4000K	20° 40° 50°	<b>CITIZEN</b> 50,000h@L80B10	UGR < 19	IP54	5 GUARANTEED	CB	CE	ETL Intertek
----	-------	-------------------------	-------------------	----------------------------------	-------------	------	-----------------	----	----	-----------------



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
9 W	11 W	36 V	250 mA	90	2700K	20°	950lm	800lm	MIF4-9272009N-WM
						40°	950lm	800lm	MIF4-9274009N-WM
						50°	950lm	800lm	MIF4-9275009N-WM
					3000K	20°	1000lm	850lm	MIF4-9302009N-WM
						40°	1000lm	850lm	MIF4-9304009N-WM
						50°	1000lm	850lm	MIF4-9305009N-WM
					4000K	20°	1050lm	900lm	MIF4-9402009N-WM
						40°	1050lm	900lm	MIF4-9404009N-WM
						50°	1050lm	900lm	MIF4-9405009N-WM

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)



Matt Reflector



Black Reflector



Dark Light Reflector

Optional accessory



Honeycomb

Code for MIF4-9305009N-WM with Honeycomb  
MIF4-9305009N-WM-H



White Reflector



Gold Reflector

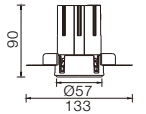
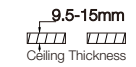
13 W	15 W	36 V	350 mA	90	2700K	18°	1200lm	950lm	MIF5-9271813N-WW
						36°	1200lm	950lm	MIF5-9273613N-WW
						50°	1200lm	950lm	MIF5-9275013N-WW
					3000K	18°	1300lm	1000lm	MIF5-9301813N-WW
						36°	1300lm	1000lm	MIF5-9303613N-WW
						50°	1300lm	1000lm	MIF5-9305013N-WW
					4000K	18°	1400lm	1050lm	MIF5-9401813N-WW
						36°	1400lm	1050lm	MIF5-9403613N-WW
						50°	1400lm	1050lm	MIF5-9405013N-WW

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

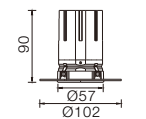
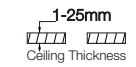
Trimless Version available



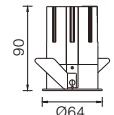
Trimless code for MIF5-9405013N-WM → MIT5-9405013N-WM



Preinstall Trimless code for MIF5-9405013N-WM → MIE5-9405013N-WM



13W	CRI90	2700K 3000K 4000K	18° 36° 50°	CITIZEN 50,000h@L80B10	UGR < 19	IP54	5 GUARANTEED	CB	CE	ETL Intertek
-----	-------	-------------------------	-------------------	---------------------------	-------------	------	-----------------	----	----	-----------------



Matt Reflector



Black Reflector



Dark Light Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
13 W	15 W	36 V	350 mA	90	2700K	18°	1200lm	950lm	MIF5-9271813N-WM
						36°	1200lm	950lm	MIF5-9273613N-WM
						50°	1200lm	950lm	MIF5-9275013N-WM
					3000K	18°	1300lm	1000lm	MIF5-9301813N-WM
						36°	1300lm	1000lm	MIF5-9303613N-WM
						50°	1300lm	1000lm	MIF5-9305013N-WM
					4000K	18°	1400lm	1050lm	MIF5-9401813N-WM
						36°	1400lm	1050lm	MIF5-9403613N-WM
						50°	1400lm	1050lm	MIF5-9405013N-WM

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Optional accessory



Honeycomb

Code for MIF5-9305013N-WM with Honeycomb  
MIF5-9305013N-WM-H









**S45R1**  
 4W 330lm-380lm



**S68R1-G2**  
 7.5W 620lm-720lm  
 11W 800lm-950lm



**S100R1-G2**  
 13W 1150lm-1450lm  
 18W 1700lm-2000lm



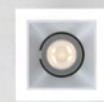
**S100HR1-G2**  
 25W 2000lm-2300lm



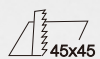
**S125R1-G2**  
 18W 1500lm-1800lm  
 25W 2100lm-2400lm



**S150R1-G2**  
 25W 2200lm-2500lm  
 38W 3400lm-3900lm



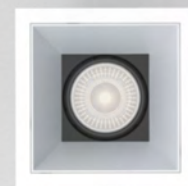
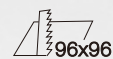
**S45S1**  
 4W 330lm-380lm



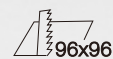
**S68S1-G2**  
 7.5W 600lm-720lm  
 11W 800lm-950lm



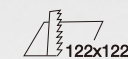
**S100S1-G2**  
 13W 1150lm-1450lm  
 18W 1700lm-2000lm



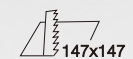
**S100HS1-G2**  
 25W 2000lm-2300lm



**S125S1-G2**  
 18W 1500lm-1800lm  
 25W 2100lm-2400lm



**S150S1-G2**  
 25W 2200lm-2500lm  
 38W 3400lm-3900lm





S100R7-G2

S100HR7-G2

S100R2-G2

S100HR2-G2

S125R2-G2

S150R2-G2

S100S2-G2

S100HS2-G2

S125S2-G2

S150S2-G2

13W 950lm-1100lm  
 18W 1300lm-1500lm

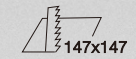
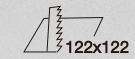
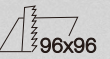
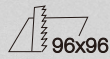
25W 1500lm-1900lm

13W 1000lm-1200lm  
 18W 1500lm-1700lm

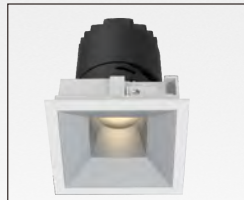
25W 1900lm-2200lm

18W 1400lm-1600lm  
 25W 2000lm-2300lm

25W 2100lm-2400lm  
 38W 3100lm-3500lm



White



White



Black



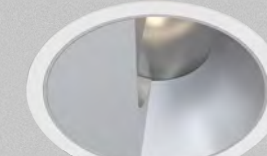
Black



S100R3-G2



S100HR3-G2



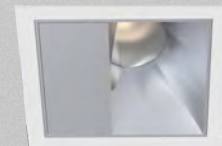
S125R3-G2



S150R3-G2



S100S3-G2



S100HS3-G2

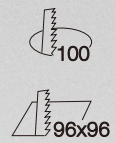


S125S3-G2

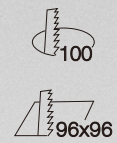


S150S3-G2

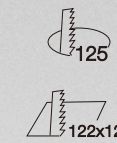
13W 650lm-750lm  
 18W 850lm-1000lm



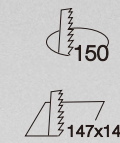
25W 1000lm-1200lm



18W 850lm-1000lm  
 25W 1100lm-1300lm



25W 1100lm-1300lm  
 38W 1600lm-1800lm



White



White



Black



Black









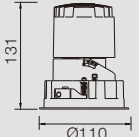
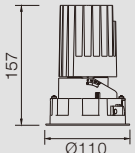
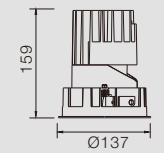
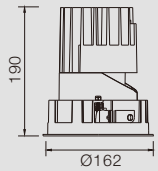
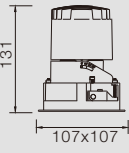
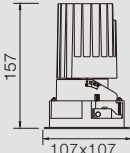
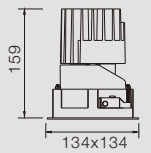
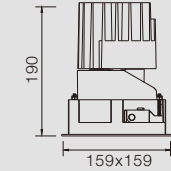






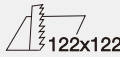
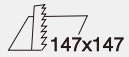
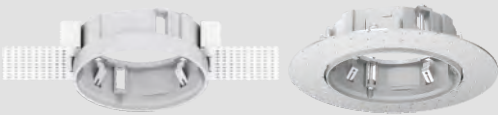





**Adjustable**

Model No.	S45R1	S68R1-G2	S100R1-G2	S100HR1-G2	S125R1-G2	S150R1-G2	S45S1-G2	S68S1-G21	S100S1-G2	S100HS1-G2	S125S1-G2	S150S1-G2			
Product Photo															
Dimension (mm)															
Cutout (mm)															
Wattage	4W	8.5W / 7.5W / 11W	7W / 13W / 18W	25W	18W / 25W	25W / 38W	4W	8.5W / 7.5W / 11W	7W / 13W / 18W	25W	18W / 25W	25W / 38W			
CCT Optional	2700K/3000K/4000K	2700K/3000K/4000K Dim to Warm/ Tunable White	2700K/3000K/4000K Tunable White	2700K/3000K/4000K	2700K/3000K/4000K Tunable White	2700K/3000K/4000K Tunable White	2700K/3000K/4000K	2700K/3000K/4000K Dim to Warm/ Tunable White	2700K/3000K/4000K Tunable White	2700K/3000K/4000K	2700K/3000K/4000K Tunable White	2700K/3000K/4000K Tunable White			
CRI	>90	>90	>90	>90	>90	>90	>90	>90	>90	>90	>90	>90			
Beam Angle	18°/24°/35°/50°	12°/18°/30°/40°/55°	10°/18°/30°/40°/45°	18°/30°/40°/45°	20°/38°/50°	18°/36°/50°	18°/24°/35°/50°	12°/18°/30°/40°/55°	10°/18°/30°/40°/45°	18°/30°/40°/45°	20°/38°/50°	18°/36°/50°			
Lumen Output	350lm @4W 3000K	800lm @11W 3000K	1800lm @18W 3000K	2100lm @25W 3000K	2200lm @25W 3000K	3600lm @38W 3000K	350lm @4W 3000K	800lm @11W 3000K	1800lm @18W 3000K	2100lm @25W 3000K	2200lm @25W 3000K	3600lm @38W 3000K			
IP	IP20	IP54					IP20	IP54							
Dimming	On/ Off, Phase Dim, 0/1-10V Dim, DALI Dim						On/ Off, Phase Dim, 0/1-10V Dim, DALI Dim								
Accessory															
Trimless Version	Not Available						Not Available								
Reflector Color															
Trim Color	Standard: White Available: Black/ Customized						Standard: White Available: Black/ Customized								

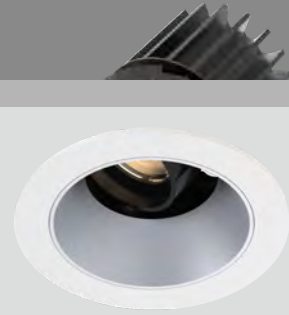
**Fixed**

Model No.	S100R7-G2	S100HR7-G2	S100R2-G2	S100HR2-G2	S125R2-G2	S150R2-G2	S100S2-G2	S100HS2-G2	S125S2-G2	S150S2-G2
Product Photo										
Dimension (mm)										
Cutout (mm)										
Wattage	13W / 18W	25W	13W / 18W	25W	18W / 25W	25W / 38W	13W / 18W	25W	18W / 25W	25W / 38W
CCT	2700K/3000K/4000K Optional Dim to Warm/ Tunable White	2700K/3000K/4000K	2700K/3000K/4000K Dim to Warm/ Tunable White	2700K/3000K/4000K	2700K/3000K/4000K Tunable White	2700K/3000K/4000K Tunable White	2700K/3000K/4000K Dim to Warm/ Tunable White	2700K/3000K/4000K	2700K/3000K/4000K Tunable White	2700K/3000K/4000K Tunable White
CRI	>90	>90	>90	>90	>90	>90	>90	>90	>90	>90
Beam Angle	20°/36°/45°	20°/36°/45°	20°/36°/45°	20°/36°/45°	24°/36°/45°	24°/36°/45°	20°/36°/45°	20°/36°/45°	24°/36°/45°	24°/36°/45°
Lumen Output	1400lm @18W 3000K	1800lm @25W 3000K	1600lm @18W 3000K	2000lm @25W 3000K	2100lm @25W 3000K	3300lm @38W 3000K	1600lm @18W 3000K	2000lm @25W 3000K	2100lm @25W 3000K	3300lm @38W 3000K
IP	IP54						IP54			
Dimming	On/ Off, Phase Dim, 0/1-10V Dim, DALI Dim						On/ Off, Phase Dim, 0/1-10V Dim, DALI Dim			
Accessory										
Trimless Version										
Reflector Color	Specular                    Dark Light                    Matt                    White                    Black                    Gold						Specular                    Dark Light                    Matt                    White                    Black                    Gold			
Trim Color	Standard: White Available: Black/ Customized						Standard: White Available: Black/ Customized			

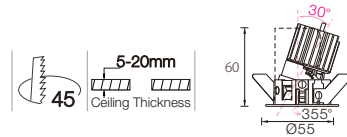
**Wall Washer**

Model No.	S100R3-G2	S100HR3-G2	S125R3-G2	S150R3-G2	S100S3-G2	S100HS3-G2	S125S3-G2	S150S3-G2
Product Photo								
Dimension (mm)								
Cutout (mm)								
Wattage	13W / 18W	25W	18W / 25W	25W / 38W	13W / 18W	25W	18W / 25W	25W / 38W
CCT	2700K/ 3000K/ 4000K Optional Dim to Warm/ Tunable White	2700K/ 3000K/ 4000K	2700K/ 3000K/ 4000K Tunable White	2700K/ 3000K/ 4000K Tunable White	2700K/ 3000K/ 4000K Dim to Warm/ Tunable White	2700K/ 3000K/ 4000K	2700K/ 3000K/ 4000K Tunable White	2700K/ 3000K/ 4000K Tunable White
CRI	>90	>90	>90	>90	>90	>90	>90	>90
Beam Angle	Wall Washer	Wall Washer	Wall Washer	Wall Washer	Wall Washer	Wall Washer	Wall Washer	Wall Washer
Lumen Output	900lm @18W 3000K	1100lm @25W 3000K	1200lm @25W 3000K	1700lm @38W 3000K	900lm @18W 3000K	1100lm @25W 3000K	1200lm @25W 3000K	1700lm @38W 3000K
IP	IP54				IP54			
Dimming	On/ Off, Phase Dim, 0/1-10V Dim, DALI Dim				On/ Off, Phase Dim, 0/1-10V Dim, DALI Dim			
Accessory								
Trimless Version								
Reflector Color	 Matt				 Matt			
Trim Color	Standard: White Available: Black/ Customized				Standard: White Available: Black/ Customized			
								

NEKO / SENSE 45 / S45R1  
Adjustable LED Downlight



4W CRI90 2700K 18° 24° 35° 50° 3000K 4000K CREE 50,000h@L80B10 UGR < 19 IP20 5 YEAR GUARANTEE CB CE ENEC Intertek



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
4 W	6 W	12 V	350 mA	90	2700K	18°	480lm	330lm	SUR1-9271804N-WM	
						24°	480lm	330lm	SUR1-9272404N-WM	
						35°	480lm	330lm	SUR1-9273504N-WM	
						50°	480lm	330lm	SUR1-9275004N-WM	
						3000K	18°	500lm	350lm	SUR1-9301804N-WM
							24°	500lm	350lm	SUR1-9302404N-WM
							35°	500lm	350lm	SUR1-9303504N-WM
							50°	500lm	350lm	SUR1-9305004N-WM
						4000K	18°	550lm	380lm	SUR1-9401804N-WM
							24°	550lm	380lm	SUR1-9402404N-WM
							35°	550lm	380lm	SUR1-9403504N-WM
							50°	550lm	380lm	SUR1-9405004N-WM
4 W	6 W	12 V	350 mA	90	2700K	18°	480lm	330lm	SUR1-9271804N-WW	
						24°	480lm	330lm	SUR1-9272404N-WW	
						35°	480lm	330lm	SUR1-9273504N-WW	
						50°	480lm	330lm	SUR1-9275004N-WW	
						3000K	18°	500lm	350lm	SUR1-9301804N-WW
							24°	500lm	350lm	SUR1-9302404N-WW
							35°	500lm	350lm	SUR1-9303504N-WW
							50°	500lm	350lm	SUR1-9305004N-WW
						4000K	18°	550lm	380lm	SUR1-9401804N-WW
							24°	550lm	380lm	SUR1-9402404N-WW
							35°	550lm	380lm	SUR1-9403504N-WW
							50°	550lm	380lm	SUR1-9405004N-WW
4 W	6 W	12 V	350 mA	90	2700K	18°	480lm	330lm	SUR1-9271804N-WB	
						24°	480lm	330lm	SUR1-9272404N-WB	
						35°	480lm	330lm	SUR1-9273504N-WB	
						50°	480lm	330lm	SUR1-9275004N-WB	
						3000K	18°	500lm	350lm	SUR1-9301804N-WB
							24°	500lm	350lm	SUR1-9302404N-WB
							35°	500lm	350lm	SUR1-9303504N-WB
							50°	500lm	350lm	SUR1-9305004N-WB
						4000K	18°	550lm	380lm	SUR1-9401804N-WB
							24°	550lm	380lm	SUR1-9402404N-WB
							35°	550lm	380lm	SUR1-9403504N-WB
							50°	550lm	380lm	SUR1-9405004N-WB

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Optional accessory  
Code for SUR1-9302404N-WM with Honeycomb  
SUR1-9302404N-WM-H  
Honeycomb

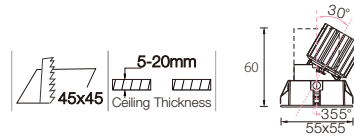
Ultra Tiny



NEKO / SENSE 45 / S45S1  
Adjustable LED Downlight



4W CRI90 2700K 18° 24° 35° 50° 3000K 4000K CREE 50,000h@L80B10 UGR < 19 IP20 5 YEAR GUARANTEE CB CE Intertek



Matt Reflector



White Reflector



Black Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
4 W	6 W	12 V	350 mA	90	2700K	18°	480lm	330lm	SUS1-9271804N-WM	
						24°	480lm	330lm	SUS1-9272404N-WM	
						35°	480lm	330lm	SUS1-9273504N-WM	
						50°	480lm	330lm	SUS1-9275004N-WM	
						3000K	18°	500lm	350lm	SUS1-9301804N-WM
							24°	500lm	350lm	SUS1-9302404N-WM
							35°	500lm	350lm	SUS1-9303504N-WM
							50°	500lm	350lm	SUS1-9305004N-WM
						4000K	18°	550lm	380lm	SUS1-9401804N-WM
							24°	550lm	380lm	SUS1-9402404N-WM
							35°	550lm	380lm	SUS1-9403504N-WM
							50°	550lm	380lm	SUS1-9405004N-WM
4 W	6 W	12 V	350 mA	90	2700K	18°	480lm	330lm	SUS1-9271804N-WW	
						24°	480lm	330lm	SUS1-9272404N-WW	
						35°	480lm	330lm	SUS1-9273504N-WW	
						50°	480lm	330lm	SUS1-9275004N-WW	
						3000K	18°	500lm	350lm	SUS1-9301804N-WW
							24°	500lm	350lm	SUS1-9302404N-WW
							35°	500lm	350lm	SUS1-9303504N-WW
							50°	500lm	350lm	SUS1-9305004N-WW
						4000K	18°	550lm	380lm	SUS1-9401804N-WW
							24°	550lm	380lm	SUS1-9402404N-WW
							35°	550lm	380lm	SUS1-9403504N-WW
							50°	550lm	380lm	SUS1-9405004N-WW
4 W	6 W	12 V	350 mA	90	2700K	18°	480lm	330lm	SUS1-9271804N-WB	
						24°	480lm	330lm	SUS1-9272404N-WB	
						35°	480lm	330lm	SUS1-9273504N-WB	
						50°	480lm	330lm	SUS1-9275004N-WB	
						3000K	18°	500lm	350lm	SUS1-9301804N-WB
							24°	500lm	350lm	SUS1-9302404N-WB
							35°	500lm	350lm	SUS1-9303504N-WB
							50°	500lm	350lm	SUS1-9305004N-WB
						4000K	18°	550lm	380lm	SUS1-9401804N-WB
							24°	550lm	380lm	SUS1-9402404N-WB
							35°	550lm	380lm	SUS1-9403504N-WB
							50°	550lm	380lm	SUS1-9405004N-WB

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Optional accessory

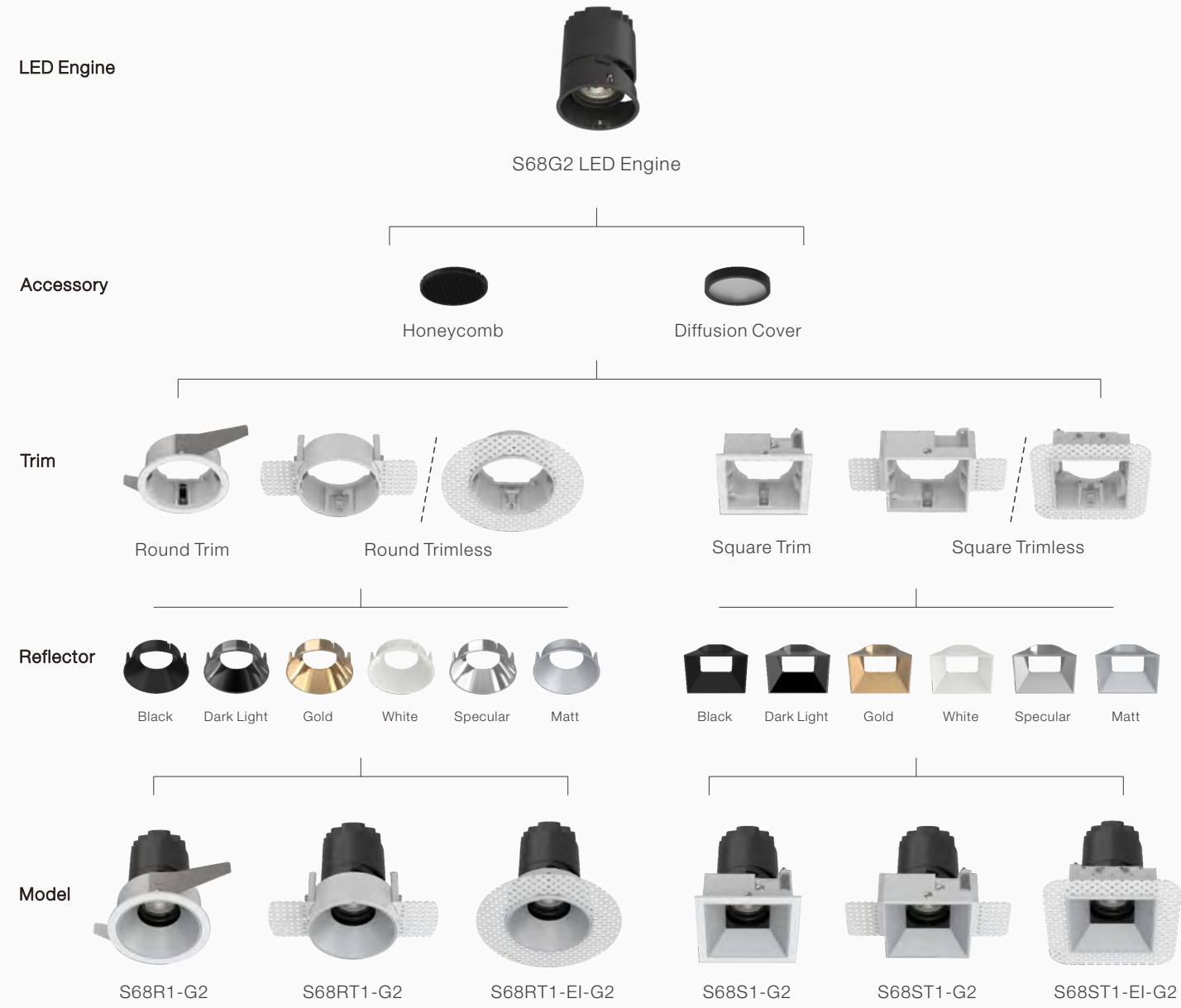


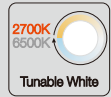
Code for SUS1-9302404N-WM with Honeycomb  
SUS1-9302404N-WM-H

Ultra Tiny









See Details @www.nekolighting.com

7.5W 11W CRI90 2700K 18° 3000K 30° 4000K 45° CITIZEN 50,000h@L80B10 UGR < 19 IP54 5 YEAR WARRANTY CB CE ETL Intertek 68 Metal Ceiling 70 Ceiling Thickness 5-20mm 97 355° 30° Ø78



Black Reflector



Dark Light Reflector



White Reflector



Specular Reflector



Matt Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code							
7.5 W	9 W	31 V	250 mA	90	2700K	18°	850lm	620lm	STR1G2-9271808N-WS							
						30°	850lm	620lm	STR1G2-9273008N-WS							
						40°	850lm	620lm	STR1G2-9274008N-WS							
						55°	850lm	620lm	STR1G2-9275508N-WS							
						3000K	18°	900lm	650lm	STR1G2-9301808N-WS						
							30°	900lm	650lm	STR1G2-9303008N-WS						
							40°	900lm	650lm	STR1G2-9304008N-WS						
							55°	900lm	650lm	STR1G2-9305508N-WS						
						4000K	18°	1000lm	700lm	STR1G2-9401808N-WS						
							30°	1000lm	700lm	STR1G2-9403008N-WS						
							40°	1000lm	700lm	STR1G2-9404008N-WS						
							55°	1000lm	700lm	STR1G2-9405508N-WS						
						11 W	13 W	31 V	350 mA	90	2700K	18°	1100lm	770lm	STR1G2-9271811N-WS	
												30°	1100lm	770lm	STR1G2-9273011N-WS	
												40°	1100lm	770lm	STR1G2-9274011N-WS	
												55°	1100lm	770lm	STR1G2-9275511N-WS	
												3000K	18°	1200lm	800lm	STR1G2-9301811N-WS
													30°	1200lm	800lm	STR1G2-9303011N-WS
													40°	1200lm	800lm	STR1G2-9304011N-WS
													55°	1200lm	800lm	STR1G2-9305511N-WS
4000K	18°	1300lm	850lm	STR1G2-9401811N-WS												
	30°	1300lm	850lm	STR1G2-9403011N-WS												
	40°	1300lm	850lm	STR1G2-9404011N-WS												
	55°	1300lm	850lm	STR1G2-9405511N-WS												
7.5 W	9 W	31 V	250 mA	90	2700K							18°	850lm	620lm	STR1G2-9271808N-WM	
												30°	850lm	620lm	STR1G2-9273008N-WM	
												40°	850lm	620lm	STR1G2-9274008N-WM	
												55°	850lm	620lm	STR1G2-9275508N-WM	
												3000K	18°	900lm	650lm	STR1G2-9301808N-WM
													30°	900lm	650lm	STR1G2-9303008N-WM
													40°	900lm	650lm	STR1G2-9304008N-WM
													55°	900lm	650lm	STR1G2-9305508N-WM
						4000K	18°	1000lm	700lm	STR1G2-9401808N-WM						
							30°	1000lm	700lm	STR1G2-9403008N-WM						
							40°	1000lm	700lm	STR1G2-9404008N-WM						
							55°	1000lm	700lm	STR1G2-9405508N-WM						
						11 W	13 W	31 V	350 mA	90	2700K	18°	1100lm	770lm	STR1G2-9271811N-WM	
												30°	1100lm	770lm	STR1G2-9273011N-WM	
												40°	1100lm	770lm	STR1G2-9274011N-WM	
												55°	1100lm	770lm	STR1G2-9275511N-WM	
												3000K	18°	1200lm	800lm	STR1G2-9301811N-WM
													30°	1200lm	800lm	STR1G2-9303011N-WM
													40°	1200lm	800lm	STR1G2-9304011N-WM
													55°	1200lm	800lm	STR1G2-9305511N-WM
4000K	18°	1300lm	850lm	STR1G2-9401811N-WM												
	30°	1300lm	850lm	STR1G2-9403011N-WM												
	40°	1300lm	850lm	STR1G2-9404011N-WM												
	55°	1300lm	850lm	STR1G2-9405511N-WM												

Code Remark N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code							
7.5 W	9 W	31 V	250 mA	90	2700K	18°	850lm	620lm	STR1G2-9271808N-WB							
						30°	850lm	620lm	STR1G2-9273008N-WB							
						40°	850lm	620lm	STR1G2-9274008N-WB							
						55°	850lm	620lm	STR1G2-9275508N-WB							
						3000K	18°	900lm	650lm	STR1G2-9301808N-WB						
							30°	900lm	650lm	STR1G2-9303008N-WB						
							40°	900lm	650lm	STR1G2-9304008N-WB						
							55°	900lm	650lm	STR1G2-9305508N-WB						
						4000K	18°	1000lm	700lm	STR1G2-9401808N-WB						
							30°	1000lm	700lm	STR1G2-9403008N-WB						
							40°	1000lm	700lm	STR1G2-9404008N-WB						
							55°	1000lm	700lm	STR1G2-9405508N-WB						
						11 W	13 W	31 V	350 mA	90	2700K	18°	1100lm	770lm	STR1G2-9271811N-WB	
												30°	1100lm	770lm	STR1G2-9273011N-WB	
												40°	1100lm	770lm	STR1G2-9274011N-WB	
												55°	1100lm	770lm	STR1G2-9275511N-WB	
												3000K	18°	1200lm	800lm	STR1G2-9301811N-WB
													30°	1200lm	800lm	STR1G2-9303011N-WB
													40°	1200lm	800lm	STR1G2-9304011N-WB
													55°	1200lm	800lm	STR1G2-9305511N-WB
4000K	18°	1300lm	850lm	STR1G2-9401811N-WB												
	30°	1300lm	850lm	STR1G2-9403011N-WB												
	40°	1300lm	850lm	STR1G2-9404011N-WB												
	55°	1300lm	850lm	STR1G2-9405511N-WB												
7.5 W	9 W	31 V	250 mA	90	2700K							18°	850lm	620lm	STR1G2-9271808N-WC	
												30°	850lm	620lm	STR1G2-9273008N-WC	
												40°	850lm	620lm	STR1G2-9274008N-WC	
												55°	850lm	620lm	STR1G2-9275508N-WC	
												3000K	18°	900lm	650lm	STR1G2-9301808N-WC
													30°	900lm	650lm	STR1G2-9303008N-WC
													40°	900lm	650lm	STR1G2-9304008N-WC
													55°	900lm	650lm	STR1G2-9305508N-WC
						4000K	18°	1000lm	700lm	STR1G2-9401808N-WC						
							30°	1000lm	700lm	STR1G2-9403008N-WC						
							40°	1000lm	700lm	STR1G2-9404008N-WC						
							55°	1000lm	700lm	STR1G2-9405508N-WC						
						11 W	13 W	31 V	350 mA	90	2700K	18°	1100lm	770lm	STR1G2-9271811N-WC	
												30°	1100lm	770lm	STR1G2-9273011N-WC	
												40°	1100lm	770lm	STR1G2-9274011N-WC	
												55°	1100lm	770lm	STR1G2-9275511N-WC	
												3000K	18°	1200lm	800lm	STR1G2-9301811N-WC
													30°	1200lm	800lm	STR1G2-9303011N-WC
													40°	1200lm	800lm	STR1G2-9304011N-WC
													55°	1200lm	800lm	STR1G2-9305511N-WC
4000K	18°	1300lm	850lm	STR1G2-9401811N-WC												
	30°	1300lm	850lm	STR1G2-9403011N-WC												
	40°	1300lm	850lm	STR1G2-9404011N-WC												
	55°	1300lm	850lm	STR1G2-9405511N-WC												

Code Remark N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Optional accessory



Code for STR1G2-9304008N-WM with Honeycomb  
STR1G2-9304008N-WM-H

Honeycomb

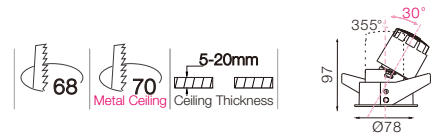
NEKO / SENSE 68 / S68R1-G2  
Adjustable LED Downlight



See Details @www.nekolighting.com



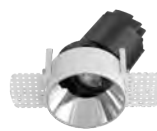
7.5W 11W CRI90 2700K 3000K 4000K 18° 30° 40° 55° CITIZEN 50,000h@L80B10 UGR < 19 IP54 5 YEAR WARRANTY CB CE ETL Intertek



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
7.5 W	9 W	31 V	250 mA	90	2700K	18°	850lm	620lm	STR1G2-9271808N-WG						
						30°	850lm	620lm	STR1G2-9273008N-WG						
						40°	850lm	620lm	STR1G2-9274008N-WG						
						55°	850lm	620lm	STR1G2-9275508N-WG						
						3000K	18°	900lm	650lm	STR1G2-9301808N-WG					
							30°	900lm	650lm	STR1G2-9303008N-WG					
							40°	900lm	650lm	STR1G2-9304008N-WG					
						4000K	55°	900lm	650lm	STR1G2-9305508N-WG					
							18°	1000lm	700lm	STR1G2-9401808N-WG					
							30°	1000lm	700lm	STR1G2-9403008N-WG					
						40°	1000lm	700lm	STR1G2-9404008N-WG						
							1000lm	700lm	STR1G2-9405508N-WG						
							1000lm	700lm	STR1G2-9405508N-WG						
						11 W	13 W	31 V	350 mA	90	2700K	18°	1100lm	770lm	STR1G2-9271811N-WG
												30°	1100lm	770lm	STR1G2-9273011N-WG
40°	1100lm	770lm	STR1G2-9274011N-WG												
55°	1100lm	770lm	STR1G2-9275511N-WG												
3000K	18°	1200lm	800lm	STR1G2-9301811N-WG											
	30°	1200lm	800lm	STR1G2-9303011N-WG											
	40°	1200lm	800lm	STR1G2-9304011N-WG											
4000K	55°	1200lm	800lm	STR1G2-9305511N-WG											
	18°	1300lm	850lm	STR1G2-9401811N-WG											
	30°	1300lm	850lm	STR1G2-9403011N-WG											
40°	1300lm	850lm	STR1G2-9404011N-WG												
55°	1300lm	850lm	STR1G2-9405511N-WG												

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Trimless Version available



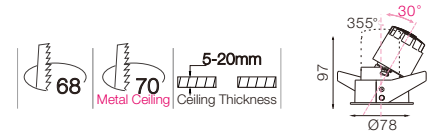
Trimless code for STR1G2-9304008N-WM → STR3G2-9304008N-WM



Trimless code for STR1G2-9304008N-WM → ETR1G2-9304008N-WM



6W CRI90 2700K 3000K 4000K 12° CITIZEN 50,000h@L80B10 UGR < 19 IP54 5 YEAR WARRANTY CB CE ETL Intertek



Specular Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
6 W	8 W	12 V	500 mA	90	2700K	12°	670lm	350lm	STR1G2-9271206N-WS
						3000K	700lm	400lm	STR1G2-9301206N-WS
						4000K	750lm	450lm	STR1G2-9401206N-WS



Matt Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
6 W	8 W	12 V	500 mA	90	2700K	12°	670lm	350lm	STR1G2-9271206N-WM
						3000K	700lm	400lm	STR1G2-9301206N-WM
						4000K	750lm	450lm	STR1G2-9401206N-WM



Black Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
6 W	8 W	12 V	500 mA	90	2700K	12°	670lm	350lm	STR1G2-9271206N-WB
						3000K	700lm	400lm	STR1G2-9301206N-WB
						4000K	750lm	450lm	STR1G2-9401206N-WB



Dark Light Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
6 W	8 W	12 V	500 mA	90	2700K	12°	670lm	350lm	STR1G2-9271206N-WC
						3000K	700lm	400lm	STR1G2-9301206N-WC
						4000K	750lm	450lm	STR1G2-9401206N-WC



White Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
6 W	8 W	12 V	500 mA	90	2700K	12°	670lm	350lm	STR1G2-9271206N-WW
						3000K	700lm	400lm	STR1G2-9301206N-WW
						4000K	750lm	450lm	STR1G2-9401206N-WW



Gold Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
6 W	8 W	12 V	500 mA	90	2700K	12°	670lm	350lm	STR1G2-9271206N-WG
						3000K	700lm	400lm	STR1G2-9301206N-WG
						4000K	750lm	450lm	STR1G2-9401206N-WG

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Optional accessory



Code for STR1G2-9301206N-WM with Honeycomb  
STR1G2-9301206N-WM-H



See Details @www.nekolighting.com

7.5W 11W	CRI90	2700K 3000K 4000K	18° 30° 40° 55°	<b>CITIZEN</b> 50,000h@L80B10	UGR < 19	IP54	5 YEAR WARRANTY	CB	CE	RoHS	Intertek	68x68	1-25mm Ceiling Thickness	35° 30° 97	78x78
-------------	-------	-------------------------	--------------------------	----------------------------------	-------------	------	-----------------	----	----	------	----------	-------	--------------------------	------------------	-------

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
7.5 W	9 W	31 V	250 mA	90	2700K	18°	850lm	620lm	STS1G2-9271808N-W	
						30°	850lm	620lm	STS1G2-9273008N-W	
						40°	850lm	620lm	STS1G2-9274008N-W	
						55°	850lm	620lm	STS1G2-9275508N-W	
						3000K	18°	900lm	650lm	STS1G2-9301808N-W
							30°	900lm	650lm	STS1G2-9303008N-W
							40°	900lm	650lm	STS1G2-9304008N-W
							55°	900lm	650lm	STS1G2-9305508N-W
						4000K	18°	1000lm	700lm	STS1G2-9401808N-W
							30°	1000lm	700lm	STS1G2-9403008N-W
							40°	1000lm	700lm	STS1G2-9404008N-W
							55°	1000lm	700lm	STS1G2-9405508N-W
11 W	13 W	31 V	350 mA	90	2700K	18°	1100lm	770lm	STS1G2-9271811N-W	
						30°	1100lm	770lm	STS1G2-9273011N-W	
						40°	1100lm	770lm	STS1G2-9274011N-W	
						55°	1100lm	770lm	STS1G2-9275511N-W	
						3000K	18°	1200lm	800lm	STS1G2-9301811N-W
							30°	1200lm	800lm	STS1G2-9303011N-W
							40°	1200lm	800lm	STS1G2-9304011N-W
							55°	1200lm	800lm	STS1G2-9305511N-W
						4000K	18°	1300lm	850lm	STS1G2-9401811N-W
							30°	1300lm	850lm	STS1G2-9403011N-W
							40°	1300lm	850lm	STS1G2-9404011N-W
							55°	1300lm	850lm	STS1G2-9405511N-W
7.5 W	9 W	31 V	250 mA	90	2700K	18°	850lm	620lm	STS1G2-9271808N-WM	
						30°	850lm	620lm	STS1G2-9273008N-WM	
						40°	850lm	620lm	STS1G2-9274008N-WM	
						55°	850lm	620lm	STS1G2-9275508N-WM	
						3000K	18°	900lm	650lm	STS1G2-9301808N-WM
							30°	900lm	650lm	STS1G2-9303008N-WM
							40°	900lm	650lm	STS1G2-9304008N-WM
							55°	900lm	650lm	STS1G2-9305508N-WM
						4000K	18°	1000lm	700lm	STS1G2-9401808N-WM
							30°	1000lm	700lm	STS1G2-9403008N-WM
							40°	1000lm	700lm	STS1G2-9404008N-WM
							55°	1000lm	700lm	STS1G2-9405508N-WM
11 W	13 W	31 V	350 mA	90	2700K	18°	1100lm	770lm	STS1G2-9271811N-WM	
						30°	1100lm	770lm	STS1G2-9273011N-WM	
						40°	1100lm	770lm	STS1G2-9274011N-WM	
						55°	1100lm	770lm	STS1G2-9275511N-WM	
						3000K	18°	1200lm	800lm	STS1G2-9301811N-WM
							30°	1200lm	800lm	STS1G2-9303011N-WM
							40°	1200lm	800lm	STS1G2-9304011N-WM
							55°	1200lm	800lm	STS1G2-9305511N-WM
						4000K	18°	1300lm	850lm	STS1G2-9401811N-WM
							30°	1300lm	850lm	STS1G2-9403011N-WM
							40°	1300lm	850lm	STS1G2-9404011N-WM
							55°	1300lm	850lm	STS1G2-9405511N-WM



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
7.5 W	9 W	31 V	250 mA	90	2700K	18°	850lm	620lm	STS1G2-9271808N-WB	
						30°	850lm	620lm	STS1G2-9273008N-WB	
						40°	850lm	620lm	STS1G2-9274008N-WB	
						55°	850lm	620lm	STS1G2-9275508N-WB	
						3000K	18°	900lm	650lm	STS1G2-9301808N-WB
							30°	900lm	650lm	STS1G2-9303008N-WB
							40°	900lm	650lm	STS1G2-9304008N-WB
							55°	900lm	650lm	STS1G2-9305508N-WB
						4000K	18°	1000lm	700lm	STS1G2-9401808N-WB
							30°	1000lm	700lm	STS1G2-9403008N-WB
							40°	1000lm	700lm	STS1G2-9404008N-WB
							55°	1000lm	700lm	STS1G2-9405508N-WB
11 W	13 W	31 V	350 mA	90	2700K	18°	1100lm	770lm	STS1G2-9271811N-WB	
						30°	1100lm	770lm	STS1G2-9273011N-WB	
						40°	1100lm	770lm	STS1G2-9274011N-WB	
						55°	1100lm	770lm	STS1G2-9275511N-WB	
						3000K	18°	1200lm	800lm	STS1G2-9301811N-WB
							30°	1200lm	800lm	STS1G2-9303011N-WB
							40°	1200lm	800lm	STS1G2-9304011N-WB
							55°	1200lm	800lm	STS1G2-9305511N-WB
						4000K	18°	1300lm	850lm	STS1G2-9401811N-WB
							30°	1300lm	850lm	STS1G2-9403011N-WB
							40°	1300lm	850lm	STS1G2-9404011N-WB
							55°	1300lm	850lm	STS1G2-9405511N-WB
7.5 W	9 W	31 V	250 mA	90	2700K	18°	850lm	620lm	STS1G2-9271808N-WC	
						30°	850lm	620lm	STS1G2-9273008N-WC	
						40°	850lm	620lm	STS1G2-9274008N-WC	
						55°	850lm	620lm	STS1G2-9275508N-WC	
						3000K	18°	900lm	650lm	STS1G2-9301808N-WC
							30°	900lm	650lm	STS1G2-9303008N-WC
							40°	900lm	650lm	STS1G2-9304008N-WC
							55°	900lm	650lm	STS1G2-9305508N-WC
						4000K	18°	1000lm	700lm	STS1G2-9401808N-WC
							30°	1000lm	700lm	STS1G2-9403008N-WC
							40°	1000lm	700lm	STS1G2-9404008N-WC
							55°	1000lm	700lm	STS1G2-9405508N-WC
11 W	13 W	31 V	350 mA	90	2700K	18°	1100lm	770lm	STS1G2-9271811N-WC	
						30°	1100lm	770lm	STS1G2-9273011N-WC	
						40°	1100lm	770lm	STS1G2-9274011N-WC	
						55°	1100lm	770lm	STS1G2-9275511N-WC	
						3000K	18°	1200lm	800lm	STS1G2-9301811N-WC
							30°	1200lm	800lm	STS1G2-9303011N-WC
							40°	1200lm	800lm	STS1G2-9304011N-WC
							55°	1200lm	800lm	STS1G2-9305511N-WC
						4000K	18°	1300lm	850lm	STS1G2-9401811N-WC
							30°	1300lm	850lm	STS1G2-9403011N-WC
							40°	1300lm	850lm	STS1G2-9404011N-WC
							55°	1300lm	850lm	STS1G2-9405511N-WC
7.5 W	9 W	31 V	250 mA	90	2700K	18°	850lm	620lm	STS1G2-9271808N-WW	
						30°	850lm	620lm	STS1G2-9273008N-WW	
						40°	850lm	620lm	STS1G2-9274008N-WW	
						55°	850lm	620lm	STS1G2-9275508N-WW	
						3000K	18°	900lm	650lm	STS1G2-9301808N-WW
							30°	900lm	650lm	STS1G2-9303008N-WW
							40°	900lm	650lm	STS1G2-9304008N-WW
							55°	900lm	650lm	STS1G2-9305508N-WW
						4000K	18°	1000lm	700lm	STS1G2-9401808N-WW
							30°	1000lm	700lm	STS1G2-9403008N-WW
							40°	1000lm	700lm	STS1G2-9404008N-WW
							55°	1000lm	700lm	STS1G2-9405508N-WW
11 W	13 W	31 V	350 mA	90	2700K	18°	1100lm	770lm	STS1G2-9271811N-WW	
						30°	1100lm	770lm	STS1G2-9273011N-WW	
						40°	1100lm	770lm	STS1G2-9274011N-WW	
						55°	1100lm	770lm	STS1G2-9275511N-WW	
						3000K	18°	1200lm	800lm	STS1G2-9301811N-WW
							30°	1200lm	800lm	STS1G2-9303011N-WW
							40°	1200lm	800lm	STS1G2-9304011N-WW
							55°	1200lm	800lm	STS1G2-9305511N-WW
						4000K	18°	1300lm	850lm	STS1G2-9401811N-WW
							30°	1300lm	850lm	STS1G2-9403011N-WW
							40°	1300lm	850lm	STS1G2-9404011N-WW
							55°	1300lm	850lm	STS1G2-9405511N-WW

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

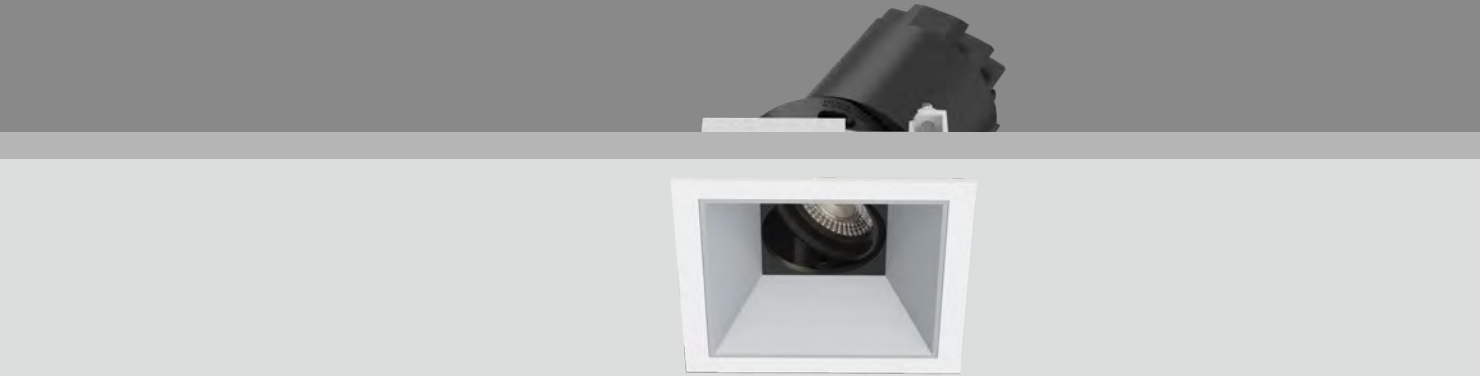
Optional accessory



Code for STS1G2-9304008N-WM with Honeycomb  
STS1G2-9304008N-WM-H

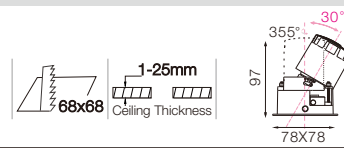
Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

NEKO / SENSE 68 / S68S1-G2  
Adjustable LED Downlight



See Details @www.nekolighting.com

7.5W 11W CRI90 2700K 3000K 4000K 18° 30° 40° 55° CITIZEN 50,000h@L80B10 UGR < 19 IP54 5 YEAR WARRANTY CB CE ENEC Intertek



Gold Reflector

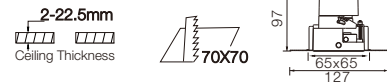
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
7.5 W	9 W	31 V	250 mA	90	2700K	18°	850lm	620lm	STS1G2-9271808N-WG						
						30°	850lm	620lm	STS1G2-9273008N-WG						
						40°	850lm	620lm	STS1G2-9274008N-WG						
						55°	850lm	620lm	STS1G2-9275508N-WG						
						3000K	18°	900lm	650lm	STS1G2-9301808N-WG					
							30°	900lm	650lm	STS1G2-9303008N-WG					
							40°	900lm	650lm	STS1G2-9304008N-WG					
							55°	900lm	650lm	STS1G2-9305508N-WG					
							4000K	18°	1000lm	700lm	STS1G2-9401808N-WG				
						30°		1000lm	700lm	STS1G2-9403008N-WG					
						40°		1000lm	700lm	STS1G2-9404008N-WG					
						55°		1000lm	700lm	STS1G2-9405508N-WG					
						11 W		13 W	31 V	350 mA	90	2700K	18°	1100lm	770lm
							30°						1100lm	770lm	STS1G2-9273011N-WG
							40°						1100lm	770lm	STS1G2-9274011N-WG
55°	1100lm	770lm	STS1G2-9275511N-WG												
3000K	18°	1200lm	800lm	STS1G2-9301811N-WG											
	30°	1200lm	800lm	STS1G2-9303011N-WG											
	40°	1200lm	800lm	STS1G2-9304011N-WG											
	55°	1200lm	800lm	STS1G2-9305511N-WG											
	4000K	18°	1300lm	850lm	STS1G2-9401811N-WG										
30°		1300lm	850lm	STS1G2-9403011N-WG											
40°		1300lm	850lm	STS1G2-9404011N-WG											
55°		1300lm	850lm	STS1G2-9405511N-WG											

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

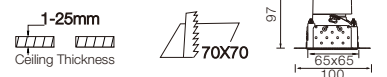
Trimless Version available



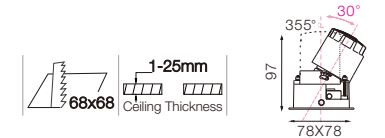
Trimless code for STS1G2-9304008N-WM → STS3G2-9304008N-WM



Trimless code for STS1G2-9304008N-WM → ETS1G2-9304008N-WM



6W CRI90 2700K 3000K 4000K 12° CITIZEN 50,000h@L80B10 UGR < 19 IP54 5 YEAR WARRANTY CB CE ENEC Intertek



Specular Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
6 W	8 W	12 V	500 mA	90	2700K	12°	670lm	350lm	STS1G2-9271206N-WG
						3000K	700lm	400lm	STS1G2-9301206N-WG
						4000K	750lm	450lm	STS1G2-9401206N-WG



Matt Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
6 W	8 W	12 V	500 mA	90	2700K	12°	670lm	350lm	STS1G2-9271206N-WM
						3000K	700lm	400lm	STS1G2-9301206N-WM
						4000K	750lm	450lm	STS1G2-9401206N-WM



Black Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
6 W	8 W	12 V	500 mA	90	2700K	12°	670lm	350lm	STS1G2-9271206N-WB
						3000K	700lm	400lm	STS1G2-9301206N-WB
						4000K	750lm	450lm	STS1G2-9401206N-WB



Dark Light Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
6 W	8 W	12 V	500 mA	90	2700K	12°	670lm	350lm	STS1G2-9271206N-WC
						3000K	700lm	400lm	STS1G2-9301206N-WC
						4000K	750lm	450lm	STS1G2-9401206N-WC



White Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
6 W	8 W	12 V	500 mA	90	2700K	12°	670lm	350lm	STS1G2-9271206N-WW
						3000K	700lm	400lm	STS1G2-9301206N-WW
						4000K	750lm	450lm	STS1G2-9401206N-WW



Gold Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
6 W	8 W	12 V	500 mA	90	2700K	12°	670lm	350lm	STS1G2-9271206N-WG
						3000K	700lm	400lm	STS1G2-9301206N-WG
						4000K	750lm	450lm	STS1G2-9401206N-WG

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Optional accessory



Code for STS1G2-9301206N-WM with Honeycomb  
STS1G2-9301206N-WM-H



**NEW**



S100G2 LED Engine

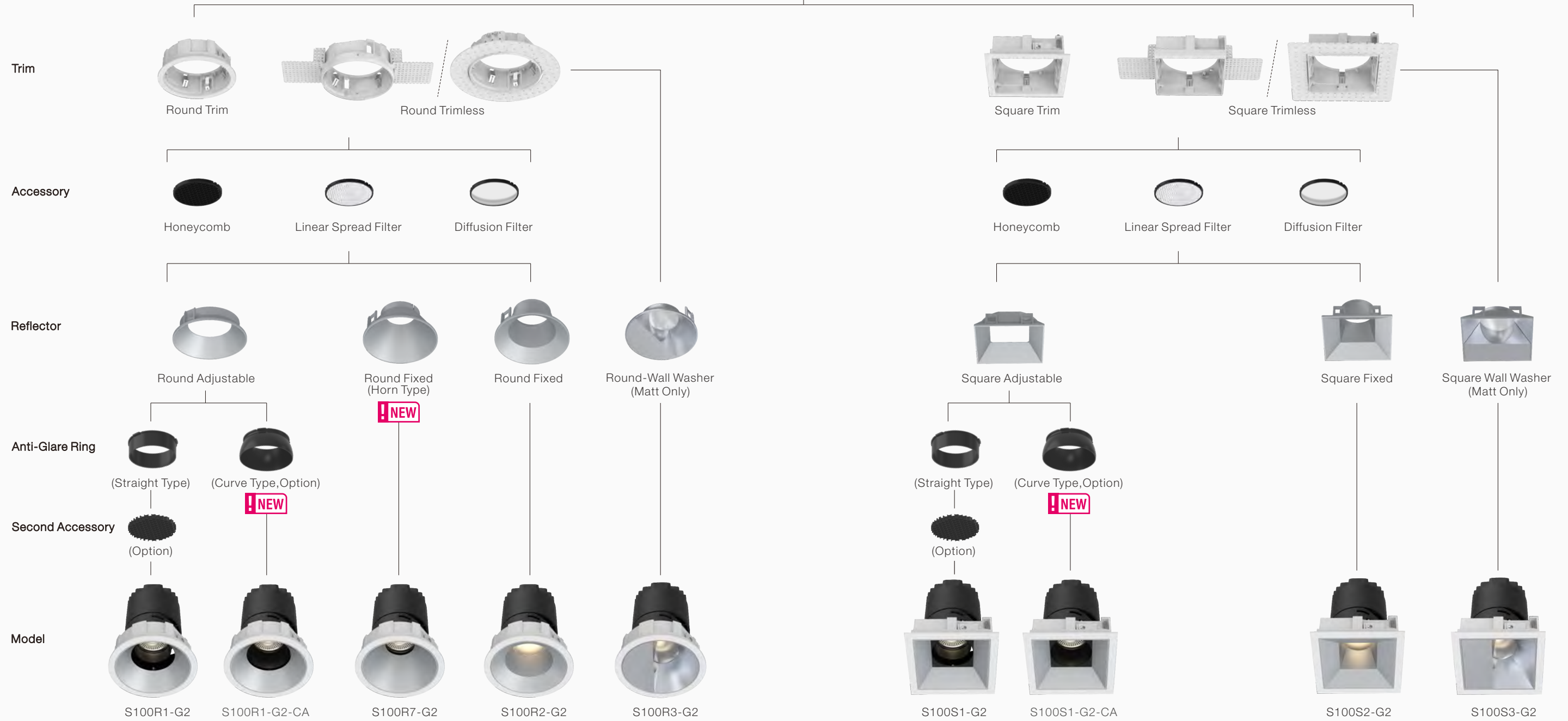
Adjustable/ Fixed/ Wall Washer

**NEW**



S100HG2 LED Engine

Adjustable/ Fixed/ Wall Washer

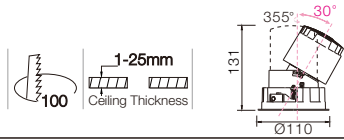


Secondary Reflector





See Details @www.nekolighting.com



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
13 W	15 W	36 V	350 mA	90	2700K	18°	1400lm	1050lm	SSR1G2-9271813N-WS						
						30°	1400lm	1150lm	SSR1G2-9273013N-WS						
						40°	1400lm	1150lm	SSR1G2-9274013N-WS						
						45°	1400lm	1050lm	SSR1G2-9274513N-WS						
						3000K	18°	1500lm	1150lm	SSR1G2-9301813N-WS					
							30°	1500lm	1250lm	SSR1G2-9303013N-WS					
							40°	1500lm	1250lm	SSR1G2-9304013N-WS					
							45°	1500lm	1150lm	SSR1G2-9304513N-WS					
							4000K	18°	1600lm	1250lm	SSR1G2-9401813N-WS				
						30°		1600lm	1350lm	SSR1G2-9403013N-WS					
						40°		1600lm	1350lm	SSR1G2-9404013N-WS					
						45°		1600lm	1250lm	SSR1G2-9404513N-WS					
						18 W		21 W	36 V	500 mA	90	2700K	18°	1900lm	1500lm
							30°						1900lm	1700lm	SSR1G2-9273018N-WS
							40°						1900lm	1700lm	SSR1G2-9274018N-WS
45°	1900lm	1500lm	SSR1G2-9274518N-WS												
3000K	18°	2000lm	1600lm	SSR1G2-9301818N-WS											
	30°	2000lm	1800lm	SSR1G2-9303018N-WS											
	40°	2000lm	1800lm	SSR1G2-9304018N-WS											
	45°	2000lm	1600lm	SSR1G2-9304518N-WS											
	4000K	18°	2200lm	1700lm	SSR1G2-9401818N-WS										
30°		2200lm	1900lm	SSR1G2-9403018N-WS											
40°		2200lm	1900lm	SSR1G2-9404018N-WS											
45°		2200lm	1700lm	SSR1G2-9404518N-WS											
13 W		15 W	36 V	350 mA	90		2700K						18°	1400lm	1050lm
	30°												1400lm	1150lm	SSR1G2-9273013N-WM
	40°												1400lm	1150lm	SSR1G2-9274013N-WM
	45°					1400lm		1050lm	SSR1G2-9274513N-WM						
	3000K					18°		1500lm	1150lm	SSR1G2-9301813N-WM					
						30°		1500lm	1250lm	SSR1G2-9303013N-WM					
						40°		1500lm	1250lm	SSR1G2-9304013N-WM					
						45°		1500lm	1150lm	SSR1G2-9304513N-WM					
						4000K		18°	1600lm	1250lm	SSR1G2-9401813N-WM				
	30°							1600lm	1350lm	SSR1G2-9403013N-WM					
	40°							1600lm	1350lm	SSR1G2-9404013N-WM					
	45°							1600lm	1250lm	SSR1G2-9404513N-WM					
	18 W							21 W	36 V	500 mA	90	2700K	18°	1900lm	1500lm
						30°							1900lm	1700lm	SSR1G2-9273018N-WM
						40°							1900lm	1700lm	SSR1G2-9274018N-WM
45°		1900lm	1500lm	SSR1G2-9274518N-WM											
3000K		18°	2000lm	1600lm	SSR1G2-9301818N-WM										
		30°	2000lm	1800lm	SSR1G2-9303018N-WM										
		40°	2000lm	1800lm	SSR1G2-9304018N-WM										
		45°	2000lm	1600lm	SSR1G2-9304518N-WM										
		4000K	18°	2200lm	1700lm	SSR1G2-9401818N-WM									
30°			2200lm	1900lm	SSR1G2-9403018N-WM										
40°			2200lm	1900lm	SSR1G2-9404018N-WM										
45°			2200lm	1700lm	SSR1G2-9404518N-WM										



Specular Reflector



Matt Reflector



Black Reflector



Dark Light Reflector



White Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
13 W	15 W	36 V	350 mA	90	2700K	18°	1400lm	1050lm	SSR1G2-9271813N-WB						
						30°	1400lm	1150lm	SSR1G2-9273013N-WB						
						40°	1400lm	1150lm	SSR1G2-9274013N-WB						
						45°	1400lm	1050lm	SSR1G2-9274513N-WB						
						3000K	18°	1500lm	1150lm	SSR1G2-9301813N-WB					
							30°	1500lm	1250lm	SSR1G2-9303013N-WB					
							40°	1500lm	1250lm	SSR1G2-9304013N-WB					
							45°	1500lm	1150lm	SSR1G2-9304513N-WB					
							4000K	18°	1600lm	1250lm	SSR1G2-9401813N-WB				
						30°		1600lm	1350lm	SSR1G2-9403013N-WB					
						40°		1600lm	1350lm	SSR1G2-9404013N-WB					
						45°		1600lm	1250lm	SSR1G2-9404513N-WB					
						18 W		21 W	36 V	500 mA	90	2700K	18°	1900lm	1500lm
							30°						1900lm	1700lm	SSR1G2-9273018N-WB
							40°						1900lm	1700lm	SSR1G2-9274018N-WB
45°	1900lm	1500lm	SSR1G2-9274518N-WB												
3000K	18°	2000lm	1600lm	SSR1G2-9301818N-WB											
	30°	2000lm	1800lm	SSR1G2-9303018N-WB											
	40°	2000lm	1800lm	SSR1G2-9304018N-WB											
	45°	2000lm	1600lm	SSR1G2-9304518N-WB											
	4000K	18°	2200lm	1700lm	SSR1G2-9401818N-WB										
30°		2200lm	1900lm	SSR1G2-9403018N-WB											
40°		2200lm	1900lm	SSR1G2-9404018N-WB											
45°		2200lm	1700lm	SSR1G2-9404518N-WB											
13 W		15 W	36 V	350 mA	90		2700K						18°	1400lm	1050lm
	30°												1400lm	1150lm	SSR1G2-9273013N-WC
	40°												1400lm	1150lm	SSR1G2-9274013N-WC
	45°					1400lm		1050lm	SSR1G2-9274513N-WC						
	3000K					18°		1500lm	1150lm	SSR1G2-9301813N-WC					
						30°		1500lm	1250lm	SSR1G2-9303013N-WC					
						40°		1500lm	1250lm	SSR1G2-9304013N-WC					
						45°		1500lm	1150lm	SSR1G2-9304513N-WC					
						4000K		18°	1600lm	1250lm	SSR1G2-9401813N-WC				
	30°							1600lm	1350lm	SSR1G2-9403013N-WC					
	40°							1600lm	1350lm	SSR1G2-9404013N-WC					
	45°							1600lm	1250lm	SSR1G2-9404513N-WC					
	18 W							21 W	36 V	500 mA	90	2700K	18°	1900lm	1500lm
						30°							1900lm	1700lm	SSR1G2-9273018N-WC
						40°							1900lm	1700lm	SSR1G2-9274018N-WC
45°		1900lm	1500lm	SSR1G2-9274518N-WC											
3000K		18°	2000lm	1600lm	SSR1G2-9301818N-WC										
		30°	2000lm	1800lm	SSR1G2-9303018N-WC										
		40°	2000lm	1800lm	SSR1G2-9304018N-WC										
		45°	2000lm	1600lm	SSR1G2-9304518N-WC										
		4000K	18°	2200lm	1700lm	SSR1G2-9401818N-WC									
30°			2200lm	1900lm	SSR1G2-9403018N-WC										
40°			2200lm	1900lm	SSR1G2-9404018N-WC										
45°			2200lm	1700lm	SSR1G2-9404518N-WC										
13 W			15 W	36 V	350 mA	90	2700K						18°	1400lm	1050lm
		30°											1400lm	1150lm	SSR1G2-9273013N-WW
		40°											1400lm	1150lm	SSR1G2-9274013N-WW
	45°	1400lm						1050lm	SSR1G2-9274513N-WW						
	3000K	18°						1500lm	1150lm	SSR1G2-9301813N-WW					
		30°						1500lm	1250lm	SSR1G2-9303013N-WW					
		40°						1500lm	1250lm	SSR1G2-9304013N-WW					
		45°						1500lm	1150lm	SSR1G2-9304513N-WW					
		4000K						18°	1600lm	1250lm	SSR1G2-9401813N-WW				
	30°							1600lm	1350lm	SSR1G2-9403013N-WW					
	40°							1600lm	1350lm	SSR1G2-9404013N-WW					
	45°							1600lm	1250lm	SSR1G2-9404513N-WW					
	18 W							21 W	36 V	500 mA	90	2700K	18°	1900lm	1500lm
		30°											1900lm	1700lm	SSR1G2-9273018N-WW
		40°											1900lm	1700lm	SSR1G2-9274018N-WW
45°		1900lm	1500lm	SSR1G2-9274518N-WW											
3000K		18°	2000lm	1600lm	SSR1G2-9301818N-WW										
		30°	2000lm	1800lm	SSR1G2-9303018N-WW										
		40°	2000lm	1800lm	SSR1G2-9304018N-WW										
		45°	2000lm	1600lm	SSR1G2-9304518N-WW										
		4000K	18°	2200lm	1700lm	SSR1G2-9401818N-WW									
30°			2200lm	1900lm	SSR1G2-9403018N-WW										
40°			2200lm	1900lm	SSR1G2-9404018N-WW										
45°			2200lm	1700lm	SSR1G2-9404518N-WW										

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Optional accessory



Honeycomb

Code for SSR1G2-9304018N-WM with Honeycomb  
SSR1G2-9304018N-WM-H

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)



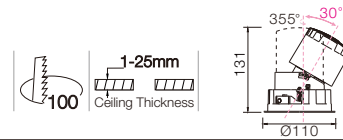
NEKO / SENSE 100 / S100R1-G2  
Adjustable LED Downlight



See Details @www.nekolighting.com



13W 18W CRI90 2700K 3000K 4000K 18° 30° 40° 45° CITIZEN 50,000h@L80B10 UGR < 19 IP54 5 YEAR WARRANTY CB CE ETL Intertek



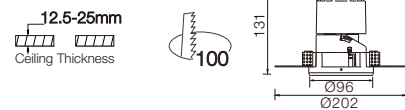
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
13 W	15 W	36 V	350 mA	90	2700K	18°	1400lm	1050lm	SSR1G2-9271813N-WG
						30°	1400lm	1150lm	SSR1G2-9273013N-WG
						40°	1400lm	1150lm	SSR1G2-9274013N-WG
						45°	1400lm	1050lm	SSR1G2-9274513N-WG
					3000K	18°	1500lm	1150lm	SSR1G2-9301813N-WG
						30°	1500lm	1250lm	SSR1G2-9303013N-WG
						40°	1500lm	1250lm	SSR1G2-9304013N-WG
						45°	1500lm	1150lm	SSR1G2-9304513N-WG
					4000K	18°	1600lm	1250lm	SSR1G2-9401813N-WG
						30°	1600lm	1350lm	SSR1G2-9403013N-WG
						40°	1600lm	1350lm	SSR1G2-9404013N-WG
						45°	1600lm	1250lm	SSR1G2-9404513N-WG
18 W	21 W	36 V	500 mA	90	2700K	18°	1900lm	1500lm	SSR1G2-9271818N-WG
						30°	1900lm	1700lm	SSR1G2-9273018N-WG
						40°	1900lm	1700lm	SSR1G2-9274018N-WG
						45°	1900lm	1500lm	SSR1G2-9274518N-WG
					3000K	18°	2000lm	1600lm	SSR1G2-9301818N-WG
						30°	2000lm	1800lm	SSR1G2-9303018N-WG
						40°	2000lm	1800lm	SSR1G2-9304018N-WG
						45°	2000lm	1600lm	SSR1G2-9304518N-WG
					4000K	18°	2200lm	1700lm	SSR1G2-9401818N-WG
						30°	2200lm	1900lm	SSR1G2-9403018N-WG
						40°	2200lm	1900lm	SSR1G2-9404018N-WG
						45°	2200lm	1700lm	SSR1G2-9404518N-WG

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Trimless Version available



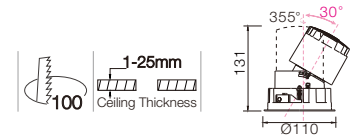
Trimless code for SSR1G2-9304013N-WM → SSR4G2-9304013N-WM



Trimless code for SSR1G2-9304013N-WM → ESR1G2-9304013N-WM



7W CRI90 2700K 3000K 4000K 10° CITIZEN 50,000h@L80B10 UGR < 19 IP54 5 YEAR WARRANTY CB CE ETL Intertek



Specular Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
7 W	9 W	36 V	200 mA	90	2700K	10°	800lm	520lm	SSR1G2-9271007N-WG
						3000K	850lm	550lm	SSR1G2-9301007N-WG
						4000K	900lm	600lm	SSR1G2-9401007N-WG



Matt Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
7 W	9 W	36 V	200 mA	90	2700K	10°	800lm	520lm	SSR1G2-9271007N-WM
						3000K	850lm	550lm	SSR1G2-9301007N-WM
						4000K	900lm	600lm	SSR1G2-9401007N-WM



Black Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
7 W	9 W	36 V	200 mA	90	2700K	10°	800lm	520lm	SSR1G2-9271007N-WB
						3000K	850lm	550lm	SSR1G2-9301007N-WB
						4000K	900lm	600lm	SSR1G2-9401007N-WB



Dark Light Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
7 W	9 W	36 V	200 mA	90	2700K	10°	800lm	520lm	SSR1G2-9271007N-WC
						3000K	850lm	550lm	SSR1G2-9301007N-WC
						4000K	900lm	600lm	SSR1G2-9401007N-WC



White Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
7 W	9 W	36 V	200 mA	90	2700K	10°	800lm	520lm	SSR1G2-9271007N-WW
						3000K	850lm	550lm	SSR1G2-9301007N-WW
						4000K	900lm	600lm	SSR1G2-9401007N-WW



Gold Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
7 W	9 W	36 V	200 mA	90	2700K	10°	800lm	520lm	SSR1G2-9271007N-WG
						3000K	850lm	550lm	SSR1G2-9301007N-WG
						4000K	900lm	600lm	SSR1G2-9401007N-WG

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Optional accessory



Code for SSR1G2-9301009N-WM with Honeycomb  
SSR1G2-9301009N-WM-H



25W	CRI90	2700K 3000K 4000K	18° 30° 40° 45°	<b>CITIZEN</b> 50,000h@L80B10	UGR < 19	IP54	5 GUARANTEED	CB	CE		
-----	-------	-------------------------	--------------------------	----------------------------------	-------------	------	-----------------	----	----	--	--



Specular Reflector



Matt Reflector



Black Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
25 W	28 W	36 V	700 mA	90	2700K	18°	2400lm	1800lm	SHR1G2-9271825N-WS	
						30°	2400lm	2000lm	SHR1G2-9273025N-WS	
						40°	2400lm	2000lm	SHR1G2-9274025N-WS	
						45°	2400lm	1800lm	SHR1G2-9274525N-WS	
						3000K	18°	2600lm	1900lm	SHR1G2-9301825N-WS
							30°	2600lm	2100lm	SHR1G2-9303025N-WS
							40°	2600lm	2100lm	SHR1G2-9304025N-WS
							45°	2600lm	1900lm	SHR1G2-9304525N-WS
						4000K	18°	2800lm	1900lm	SHR1G2-9401825N-WS
							30°	2800lm	2200lm	SHR1G2-9403025N-WS
							40°	2800lm	2200lm	SHR1G2-9404025N-WS
							45°	2800lm	1900lm	SHR1G2-9404525N-WS

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
25 W	28 W	36 V	700 mA	90	2700K	18°	2400lm	1800lm	SHR1G2-9271825N-WM	
						30°	2400lm	2000lm	SHR1G2-9273025N-WM	
						40°	2400lm	2000lm	SHR1G2-9274025N-WM	
						45°	2400lm	1800lm	SHR1G2-9274525N-WM	
						3000K	18°	2600lm	1900lm	SHR1G2-9301825N-WM
							30°	2600lm	2100lm	SHR1G2-9303025N-WM
							40°	2600lm	2100lm	SHR1G2-9304025N-WM
							45°	2600lm	1900lm	SHR1G2-9304525N-WM
						4000K	18°	2800lm	1900lm	SHR1G2-9401825N-WM
							30°	2800lm	2200lm	SHR1G2-9403025N-WM
							40°	2800lm	2200lm	SHR1G2-9404025N-WM
							45°	2800lm	1900lm	SHR1G2-9404525N-WM

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
25 W	28 W	36 V	700 mA	90	2700K	18°	2400lm	1800lm	SHR1G2-9271825N-WB	
						30°	2400lm	2000lm	SHR1G2-9273025N-WB	
						40°	2400lm	2000lm	SHR1G2-9274025N-WB	
						45°	2400lm	1800lm	SHR1G2-9274525N-WB	
						3000K	18°	2600lm	1900lm	SHR1G2-9301825N-WB
							30°	2600lm	2100lm	SHR1G2-9303025N-WB
							40°	2600lm	2100lm	SHR1G2-9304025N-WB
							45°	2600lm	1900lm	SHR1G2-9304525N-WB
						4000K	18°	2800lm	1900lm	SHR1G2-9401825N-WB
							30°	2800lm	2200lm	SHR1G2-9403025N-WB
							40°	2800lm	2200lm	SHR1G2-9404025N-WB
							45°	2800lm	1900lm	SHR1G2-9404525N-WB

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Optional accessory



Code for SHR1G2-9304025N-WM with Honeycomb  
SHR1G2-9304025N-WM-H



Dark Light Reflector



White Reflector



Gold Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
25 W	28 W	36 V	700 mA	90	2700K	18°	2400lm	1800lm	SHR1G2-9271825N-WC	
						30°	2400lm	2000lm	SHR1G2-9273025N-WC	
						40°	2400lm	2000lm	SHR1G2-9274025N-WC	
						45°	2400lm	1800lm	SHR1G2-9274525N-WC	
						3000K	18°	2600lm	1900lm	SHR1G2-9301825N-WC
							30°	2600lm	2100lm	SHR1G2-9303025N-WC
							40°	2600lm	2100lm	SHR1G2-9304025N-WC
							45°	2600lm	1900lm	SHR1G2-9304525N-WC
						4000K	18°	2800lm	1900lm	SHR1G2-9401825N-WC
							30°	2800lm	2200lm	SHR1G2-9403025N-WC
							40°	2800lm	2200lm	SHR1G2-9404025N-WC
							45°	2800lm	1900lm	SHR1G2-9404525N-WC

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
25 W	28 W	36 V	700 mA	90	2700K	18°	2400lm	1800lm	SHR1G2-9271825N-WW	
						30°	2400lm	2000lm	SHR1G2-9273025N-WW	
						40°	2400lm	2000lm	SHR1G2-9274025N-WW	
						45°	2400lm	1800lm	SHR1G2-9274525N-WW	
						3000K	18°	2600lm	1900lm	SHR1G2-9301825N-WW
							30°	2600lm	2100lm	SHR1G2-9303025N-WW
							40°	2600lm	2100lm	SHR1G2-9304025N-WW
							45°	2600lm	1900lm	SHR1G2-9304525N-WW
						4000K	18°	2800lm	1900lm	SHR1G2-9401825N-WW
							30°	2800lm	2200lm	SHR1G2-9403025N-WW
							40°	2800lm	2200lm	SHR1G2-9404025N-WW
							45°	2800lm	1900lm	SHR1G2-9404525N-WW

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
25 W	28 W	36 V	700 mA	90	2700K	18°	2400lm	1800lm	SHR1G2-9271825N-WG	
						30°	2400lm	2000lm	SHR1G2-9273025N-WG	
						40°	2400lm	2000lm	SHR1G2-9274025N-WG	
						45°	2400lm	1800lm	SHR1G2-9274525N-WG	
						3000K	18°	2600lm	1900lm	SHR1G2-9301825N-WG
							30°	2600lm	2100lm	SHR1G2-9303025N-WG
							40°	2600lm	2100lm	SHR1G2-9304025N-WG
							45°	2600lm	1900lm	SHR1G2-9304525N-WG
						4000K	18°	2800lm	1900lm	SHR1G2-9401825N-WG
							30°	2800lm	2200lm	SHR1G2-9403025N-WG
							40°	2800lm	2200lm	SHR1G2-9404025N-WG
							45°	2800lm	1900lm	SHR1G2-9404525N-WG

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Trimless Version available



Trimless code for SHR1G2-9303525N-WM → SHR4G2-9303525N-WM



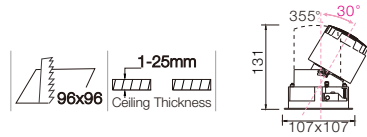
Trimless code for SHR1G2-9303525N-WM → EHR2G2-9303525N-WM





See Details @www.nekolighting.com

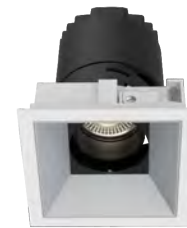
13W 18W CRI90 2700K 3000K 4000K 18° 30° 40° 45° CITIZEN 50,000h@L80B10 UGR < 19 IP54 5 YEAR WARRANTY CB CE ENEC Intertek



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
13 W	15 W	36 V	350 mA	90	2700K	18°	1400lm	1050lm	SSS1G2-9271813N-WS						
						30°	1400lm	1150lm	SSS1G2-9273013N-WS						
						40°	1400lm	1150lm	SSS1G2-9274013N-WS						
						45°	1400lm	1050lm	SSS1G2-9274513N-WS						
						3000K	18°	1500lm	1150lm	SSS1G2-9301813N-WS					
							30°	1500lm	1250lm	SSS1G2-9303013N-WS					
							40°	1500lm	1250lm	SSS1G2-9304013N-WS					
							45°	1500lm	1150lm	SSS1G2-9304513N-WS					
							4000K	18°	1600lm	1250lm	SSS1G2-9401813N-WS				
						30°		1600lm	1350lm	SSS1G2-9403013N-WS					
						40°		1600lm	1350lm	SSS1G2-9404013N-WS					
						45°		1600lm	1250lm	SSS1G2-9404513N-WS					
						18 W		21 W	36 V	500 mA	90	2700K	18°	1900lm	1500lm
							30°						1900lm	1700lm	SSS1G2-9273018N-WS
							40°						1900lm	1700lm	SSS1G2-9274018N-WS
45°	1900lm	1500lm	SSS1G2-9274518N-WS												
3000K	18°	2000lm	1600lm	SSS1G2-9301818N-WS											
	30°	2000lm	1800lm	SSS1G2-9303018N-WS											
	40°	2000lm	1800lm	SSS1G2-9304018N-WS											
	45°	2000lm	1600lm	SSS1G2-9304518N-WS											
	4000K	18°	2200lm	1700lm	SSS1G2-9401818N-WS										
30°		2200lm	1900lm	SSS1G2-9403018N-WS											
40°		2200lm	1900lm	SSS1G2-9404018N-WS											
45°		2200lm	1700lm	SSS1G2-9404518N-WS											
13 W		15 W	36 V	350 mA	90		2700K						18°	1400lm	1050lm
	30°												1400lm	1150lm	SSS1G2-9273013N-WM
	40°												1400lm	1150lm	SSS1G2-9274013N-WM
	45°					1400lm		1050lm	SSS1G2-9274513N-WM						
	3000K					18°		1500lm	1150lm	SSS1G2-9301813N-WM					
						30°		1500lm	1250lm	SSS1G2-9303013N-WM					
						40°		1500lm	1250lm	SSS1G2-9304013N-WM					
						45°		1500lm	1150lm	SSS1G2-9304513N-WM					
						4000K		18°	1600lm	1250lm	SSS1G2-9401813N-WM				
	30°							1600lm	1350lm	SSS1G2-9403013N-WM					
	40°							1600lm	1350lm	SSS1G2-9404013N-WM					
	45°							1600lm	1250lm	SSS1G2-9404513N-WM					
	18 W							21 W	36 V	500 mA	90	2700K	18°	1900lm	1500lm
						30°							1900lm	1700lm	SSS1G2-9273018N-WM
						40°							1900lm	1700lm	SSS1G2-9274018N-WM
45°		1900lm	1500lm	SSS1G2-9274518N-WM											
3000K		18°	2000lm	1600lm	SSS1G2-9301818N-WM										
		30°	2000lm	1800lm	SSS1G2-9303018N-WM										
		40°	2000lm	1800lm	SSS1G2-9304018N-WM										
		45°	2000lm	1600lm	SSS1G2-9304518N-WM										
		4000K	18°	2200lm	1700lm	SSS1G2-9401818N-WM									
30°			2200lm	1900lm	SSS1G2-9403018N-WM										
40°			2200lm	1900lm	SSS1G2-9404018N-WM										
45°			2200lm	1700lm	SSS1G2-9404518N-WM										



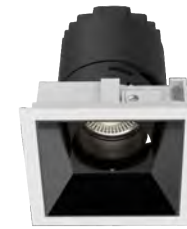
Specular Reflector



Matt Reflector



Black Reflector



Dark Light Reflector



White Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
13 W	15 W	36 V	350 mA	90	2700K	18°	1400lm	1050lm	SSS1G2-9271813N-WB						
						30°	1400lm	1150lm	SSS1G2-9273013N-WB						
						40°	1400lm	1150lm	SSS1G2-9274013N-WB						
						45°	1400lm	1050lm	SSS1G2-9274513N-WB						
						3000K	18°	1500lm	1150lm	SSS1G2-9301813N-WB					
							30°	1500lm	1250lm	SSS1G2-9303013N-WB					
							40°	1500lm	1250lm	SSS1G2-9304013N-WB					
							45°	1500lm	1150lm	SSS1G2-9304513N-WB					
							4000K	18°	1600lm	1250lm	SSS1G2-9401813N-WB				
						30°		1600lm	1350lm	SSS1G2-9403013N-WB					
						40°		1600lm	1350lm	SSS1G2-9404013N-WB					
						45°		1600lm	1250lm	SSS1G2-9404513N-WB					
						18 W		21 W	36 V	500 mA	90	2700K	18°	1900lm	1500lm
							30°						1900lm	1700lm	SSS1G2-9273018N-WB
							40°						1900lm	1700lm	SSS1G2-9274018N-WB
45°	1900lm	1500lm	SSS1G2-9274518N-WB												
3000K	18°	2000lm	1600lm	SSS1G2-9301818N-WB											
	30°	2000lm	1800lm	SSS1G2-9303018N-WB											
	40°	2000lm	1800lm	SSS1G2-9304018N-WB											
	45°	2000lm	1600lm	SSS1G2-9304518N-WB											
	4000K	18°	2200lm	1700lm	SSS1G2-9401818N-WB										
30°		2200lm	1900lm	SSS1G2-9403018N-WB											
40°		2200lm	1900lm	SSS1G2-9404018N-WB											
45°		2200lm	1700lm	SSS1G2-9404518N-WB											
13 W		15 W	36 V	350 mA	90		2700K						18°	1400lm	1050lm
	30°												1400lm	1150lm	SSS1G2-9273013N-WC
	40°												1400lm	1150lm	SSS1G2-9274013N-WC
	45°					1400lm		1050lm	SSS1G2-9274513N-WC						
	3000K					18°		1500lm	1150lm	SSS1G2-9301813N-WC					
						30°		1500lm	1250lm	SSS1G2-9303013N-WC					
						40°		1500lm	1250lm	SSS1G2-9304013N-WC					
						45°		1500lm	1150lm	SSS1G2-9304513N-WC					
						4000K		18°	1600lm	1250lm	SSS1G2-9401813N-WC				
	30°							1600lm	1350lm	SSS1G2-9403013N-WC					
	40°							1600lm	1350lm	SSS1G2-9404013N-WC					
	45°							1600lm	1250lm	SSS1G2-9404513N-WC					
	18 W							21 W	36 V	500 mA	90	2700K	18°	1900lm	1500lm
						30°							1900lm	1700lm	SSS1G2-9273018N-WC
						40°							1900lm	1700lm	SSS1G2-9274018N-WC
45°		1900lm	1500lm	SSS1G2-9274518N-WC											
3000K		18°	2000lm	1600lm	SSS1G2-9301818N-WC										
		30°	2000lm	1800lm	SSS1G2-9303018N-WC										
		40°	2000lm	1800lm	SSS1G2-9304018N-WC										
		45°	2000lm	1600lm	SSS1G2-9304518N-WC										
		4000K	18°	2200lm	1700lm	SSS1G2-9401818N-WC									
30°			2200lm	1900lm	SSS1G2-9403018N-WC										
40°			2200lm	1900lm	SSS1G2-9404018N-WC										
45°			2200lm	1700lm	SSS1G2-9404518N-WC										
13 W			15 W	36 V	350 mA	90	2700K						18°	1400lm	1050lm
		30°											1400lm	1150lm	SSS1G2-9273013N-WW
		40°											1400lm	1150lm	SSS1G2-9274013N-WW
	45°	1400lm						1050lm	SSS1G2-9274513N-WW						
	3000K	18°						1500lm	1150lm	SSS1G2-9301813N-WW					
		30°						1500lm	1250lm	SSS1G2-9303013N-WW					
		40°						1500lm	1250lm	SSS1G2-9304013N-WW					
		45°						1500lm	1150lm	SSS1G2-9304513N-WW					
		4000K						18°	1600lm	1250lm	SSS1G2-9401813N-WW				
	30°							1600lm	1350lm	SSS1G2-9403013N-WW					
	40°							1600lm	1350lm	SSS1G2-9404013N-WW					
	45°							1600lm	1250lm	SSS1G2-9404513N-WW					
	18 W							21 W	36 V	500 mA	90	2700K	18°	1900lm	1500lm
		30°											1900lm	1700lm	SSS1G2-9273018N-WW
		40°											1900lm	1700lm	SSS1G2-9274018N-WW
45°		1900lm	1500lm	SSS1G2-9274518N-WW											
3000K		18°	2000lm	1600lm	SSS1G2-9301818N-WW										
		30°	2000lm	1800lm	SSS1G2-9303018N-WW										
		40°	2000lm	1800lm	SSS1G2-9304018N-WW										
		45°	2000lm	1600lm	SSS1G2-9304518N-WW										
		4000K	18°	2200lm	1700lm	SSS1G2-9401818N-WW									
30°			2200lm	1900lm	SSS1G2-9403018N-WW										
40°			2200lm	1900lm	SSS1G2-9404018N-WW										
45°			2200lm	1700lm	SSS1G2-9404518N-WW										

Code Remark N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Optional accessory



Honeycomb

Code for SSS1G2-9304018N-WM with Honeycomb  
SSS1G2-9304018N-WM-H

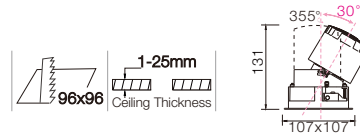
Code Remark N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

NEKO / SENSE 100 / S100S1-G2  
Adjustable LED Downlight



See Details @www.nekolighting.com

13W 18W CRI90 2700K 3000K 4000K 18° 30° 40° 45° CITIZEN 50,000h@L80B10 UGR < 19 IP54 5 YEAR WARRANTY CB CE ETL Intertek



Gold Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
13 W	15 W	36 V	350 mA	90	2700K	18°	1400lm	1050lm	SSS1G2-9271813N-WG
						30°	1400lm	1150lm	SSS1G2-9273013N-WG
						40°	1400lm	1150lm	SSS1G2-9274013N-WG
						45°	1400lm	1050lm	SSS1G2-9274513N-WG
					3000K	18°	1500lm	1150lm	SSS1G2-9301813N-WG
						30°	1500lm	1250lm	SSS1G2-9303013N-WG
						40°	1500lm	1250lm	SSS1G2-9304013N-WG
						45°	1500lm	1150lm	SSS1G2-9304513N-WG
					4000K	18°	1600lm	1250lm	SSS1G2-9401813N-WG
						30°	1600lm	1350lm	SSS1G2-9403013N-WG
						40°	1600lm	1350lm	SSS1G2-9404013N-WG
						45°	1600lm	1250lm	SSS1G2-9404513N-WG
18 W	21 W	36 V	500 mA	90	2700K	18°	1900lm	1500lm	SSS1G2-9271818N-WG
						30°	1900lm	1700lm	SSS1G2-9273018N-WG
						40°	1900lm	1700lm	SSS1G2-9274018N-WG
						45°	1900lm	1500lm	SSS1G2-9274518N-WG
					3000K	18°	2000lm	1600lm	SSS1G2-9301818N-WG
						30°	2000lm	1800lm	SSS1G2-9303018N-WG
						40°	2000lm	1800lm	SSS1G2-9304018N-WG
						45°	2000lm	1600lm	SSS1G2-9304518N-WG
					4000K	18°	2200lm	1700lm	SSS1G2-9401818N-WG
						30°	2200lm	1900lm	SSS1G2-9403018N-WG
						40°	2200lm	1900lm	SSS1G2-9404018N-WG
						45°	2200lm	1700lm	SSS1G2-9404518N-WG

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

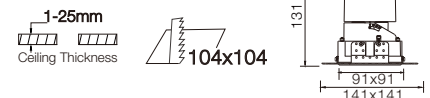
Trimless Version available



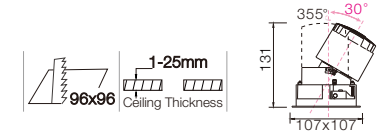
Trimless code for SSS1G2-9304025N-WM → SSS4G2-9304025N-WM



Trimless code for SSS1G2-9304025N-WM → ESS1G2-9304025N-WM

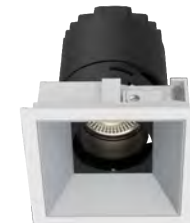


7W CRI90 2700K 3000K 4000K 10° CITIZEN 50,000h@L80B10 UGR < 19 IP54 5 YEAR WARRANTY CB CE ETL Intertek



Specular Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
7 W	9 W	36 V	200 mA	90	2700K	10°	800lm	520lm	SSS1G2-9271007N-WG
						3000K	850lm	550lm	SSS1G2-9301007N-WG
						4000K	900lm	600lm	SSS1G2-9401007N-WG



Matt Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
7 W	9 W	36 V	200 mA	90	2700K	10°	800lm	520lm	SSS1G2-9271007N-WM
						3000K	850lm	550lm	SSS1G2-9301007N-WM
						4000K	900lm	600lm	SSS1G2-9401007N-WM



Black Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
7 W	9 W	36 V	200 mA	90	2700K	10°	800lm	520lm	SSS1G2-9271007N-WB
						3000K	850lm	550lm	SSS1G2-9301007N-WB
						4000K	900lm	600lm	SSS1G2-9401007N-WB



Dark Light Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
7 W	9 W	36 V	200 mA	90	2700K	10°	800lm	520lm	SSS1G2-9271007N-WC
						3000K	850lm	550lm	SSS1G2-9301007N-WC
						4000K	900lm	600lm	SSS1G2-9401007N-WC



White Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
7 W	9 W	36 V	200 mA	90	2700K	10°	800lm	520lm	SSS1G2-9271007N-WW
						3000K	850lm	550lm	SSS1G2-9301007N-WW
						4000K	900lm	600lm	SSS1G2-9401007N-WW



Gold Reflector

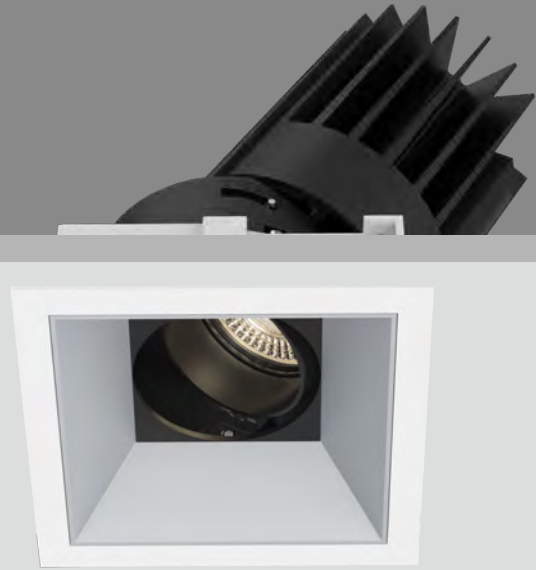
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
7 W	9 W	36 V	200 mA	90	2700K	10°	800lm	520lm	SSS1G2-9271007N-WG
						3000K	850lm	550lm	SSS1G2-9301007N-WG
						4000K	900lm	600lm	SSS1G2-9401007N-WG

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

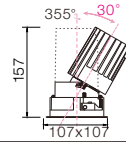
Optional accessory



Code for SSS1G2-9301007N-WM with Honeycomb  
SSS1G2-9301007N-WM-H



25W	CRI90	2700K 3000K 4000K	18° 30° 40° 45°	<b>CITIZEN</b> 50,000h@L80B10	UGR < 19	IP54	5 YEAR WARRANTY	CB	CE		
-----	-------	-------------------------	--------------------------	----------------------------------	-------------	------	-----------------------	----	----	--	--



Specular Reflector



Matt Reflector



Black Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
25 W	28 W	36 V	700 mA	90	2700K	18°	2400lm	1800lm	SHS1G2-9271825N-WS	
						30°	2400lm	2000lm	SHS1G2-9273025N-WS	
						40°	2400lm	2000lm	SHS1G2-9274025N-WS	
						45°	2400lm	1800lm	SHS1G2-9274525N-WS	
						3000K	18°	2600lm	1900lm	SHS1G2-9301825N-WS
							30°	2600lm	2100lm	SHS1G2-9303025N-WS
							40°	2600lm	2100lm	SHS1G2-9304025N-WS
							45°	2600lm	1900lm	SHS1G2-9304525N-WS
						4000K	18°	2800lm	1900lm	SHS1G2-9401825N-WS
							30°	2800lm	2200lm	SHS1G2-9403025N-WS
							40°	2800lm	2200lm	SHS1G2-9404025N-WS
							45°	2800lm	1900lm	SHS1G2-9404525N-WS

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
25 W	28 W	36 V	700 mA	90	2700K	18°	2400lm	1800lm	SHS1G2-9271825N-WM	
						30°	2400lm	2000lm	SHS1G2-9273025N-WM	
						40°	2400lm	2000lm	SHS1G2-9274025N-WM	
						45°	2400lm	1800lm	SHS1G2-9274525N-WM	
						3000K	18°	2600lm	1900lm	SHS1G2-9301825N-WM
							30°	2600lm	2100lm	SHS1G2-9303025N-WM
							40°	2600lm	2100lm	SHS1G2-9304025N-WM
							45°	2600lm	1900lm	SHS1G2-9304525N-WM
						4000K	18°	2800lm	1900lm	SHS1G2-9401825N-WM
							30°	2800lm	2200lm	SHS1G2-9403025N-WM
							40°	2800lm	2200lm	SHS1G2-9404025N-WM
							45°	2800lm	1900lm	SHS1G2-9404525N-WM

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
25 W	28 W	36 V	700 mA	90	2700K	18°	2400lm	1800lm	SHS1G2-9271825N-WB	
						30°	2400lm	2000lm	SHS1G2-9273025N-WB	
						40°	2400lm	2000lm	SHS1G2-9274025N-WB	
						45°	2400lm	1800lm	SHS1G2-9274525N-WB	
						3000K	18°	2600lm	1900lm	SHS1G2-9301825N-WB
							30°	2600lm	2100lm	SHS1G2-9303025N-WB
							40°	2600lm	2100lm	SHS1G2-9304025N-WB
							45°	2600lm	1900lm	SHS1G2-9304525N-WB
						4000K	18°	2800lm	1900lm	SHS1G2-9401825N-WB
							30°	2800lm	2200lm	SHS1G2-9403025N-WB
							40°	2800lm	2200lm	SHS1G2-9404025N-WB
							45°	2800lm	1900lm	SHS1G2-9404525N-WB

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Optional accessory



Code for SHS1G2-9304025N-WM with Honeycomb  
SHS1G2-9304025N-WM-H



Dark Light Reflector



White Reflector



Gold Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
25 W	28 W	36 V	700 mA	90	2700K	18°	2400lm	1800lm	SHS1G2-9271825N-WC	
						30°	2400lm	2000lm	SHS1G2-9273025N-WC	
						40°	2400lm	2000lm	SHS1G2-9274025N-WC	
						45°	2400lm	1800lm	SHS1G2-9274525N-WC	
						3000K	18°	2600lm	1900lm	SHS1G2-9301825N-WC
							30°	2600lm	2100lm	SHS1G2-9303025N-WC
							40°	2600lm	2100lm	SHS1G2-9304025N-WC
							45°	2600lm	1900lm	SHS1G2-9304525N-WC
						4000K	18°	2800lm	1900lm	SHS1G2-9401825N-WC
							30°	2800lm	2200lm	SHS1G2-9403025N-WC
							40°	2800lm	2200lm	SHS1G2-9404025N-WC
							45°	2800lm	1900lm	SHS1G2-9404525N-WC

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
25 W	28 W	36 V	700 mA	90	2700K	18°	2400lm	1800lm	SHS1G2-9271825N-WW	
						30°	2400lm	2000lm	SHS1G2-9273025N-WW	
						40°	2400lm	2000lm	SHS1G2-9274025N-WW	
						45°	2400lm	1800lm	SHS1G2-9274525N-WW	
						3000K	18°	2600lm	1900lm	SHS1G2-9301825N-WW
							30°	2600lm	2100lm	SHS1G2-9303025N-WW
							40°	2600lm	2100lm	SHS1G2-9304025N-WW
							45°	2600lm	1900lm	SHS1G2-9304525N-WW
						4000K	18°	2800lm	1900lm	SHS1G2-9401825N-WW
							30°	2800lm	2200lm	SHS1G2-9403025N-WW
							40°	2800lm	2200lm	SHS1G2-9404025N-WW
							45°	2800lm	1900lm	SHS1G2-9404525N-WW

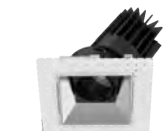
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
25 W	28 W	36 V	700 mA	90	2700K	18°	2400lm	1800lm	SHS1G2-9271825N-WG	
						30°	2400lm	2000lm	SHS1G2-9273025N-WG	
						40°	2400lm	2000lm	SHS1G2-9274025N-WG	
						45°	2400lm	1800lm	SHS1G2-9274525N-WG	
						3000K	18°	2600lm	1900lm	SHS1G2-9301825N-WG
							30°	2600lm	2100lm	SHS1G2-9303025N-WG
							40°	2600lm	2100lm	SHS1G2-9304025N-WG
							45°	2600lm	1900lm	SHS1G2-9304525N-WG
						4000K	18°	2800lm	1900lm	SHS1G2-9401825N-WG
							30°	2800lm	2200lm	SHS1G2-9403025N-WG
							40°	2800lm	2200lm	SHS1G2-9404025N-WG
							45°	2800lm	1900lm	SHS1G2-9404525N-WG

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

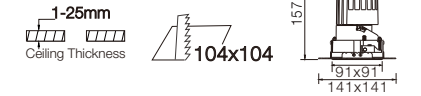
Trimless Version available



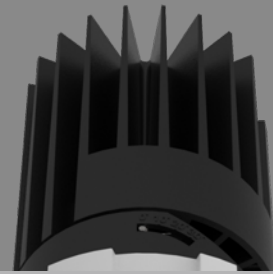
Trimless code for SHS1G2-9304025N-WM → SHS4G2-9304025N-WM



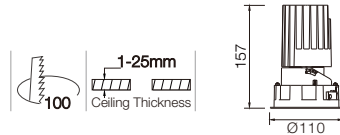
Trimless code for SHS1G2-9304025N-WM → EHS1G2-9304025N-WM







25W	CRI90	2700K 3000K 4000K	20° 36° 45°	<b>CITIZEN</b> 50,000h@L80B10	UGR < 19	IP54	5 YEAR WARRANTY	CB	CE			Intertek
-----	-------	-------------------------	-------------------	----------------------------------	----------	------	-----------------	----	----	--	--	----------



Specular Reflector



Matt Reflector



Black Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
25 W	28 W	36 V	700 mA	90	2700K	20°	2400lm	1500lm	SHR7G2-9272025N-WS						
						36°	2400lm	1700lm	SHR7G2-9273625N-WS						
						45°	2400lm	1700lm	SHR7G2-9274525N-WS						
						3000K	20°	2600lm	1600lm	SHR7G2-9302025N-WS					
							36°	2600lm	1800lm	SHR7G2-9303625N-WS					
							45°	2600lm	1800lm	SHR7G2-9304525N-WS					
						4000K	20°	2800lm	1700lm	SHR7G2-9402025N-WS					
							36°	2800lm	1900lm	SHR7G2-9403625N-WS					
							45°	2800lm	1900lm	SHR7G2-9404525N-WS					
						25 W	28 W	36 V	700 mA	90	2700K	20°	2400lm	1500lm	SHR7G2-9272025N-WM
												36°	2400lm	1700lm	SHR7G2-9273625N-WM
												45°	2400lm	1700lm	SHR7G2-9274525N-WM
3000K	20°	2600lm	1600lm	SHR7G2-9302025N-WM											
	36°	2600lm	1800lm	SHR7G2-9303625N-WM											
	45°	2600lm	1800lm	SHR7G2-9304525N-WM											
4000K	20°	2800lm	1700lm	SHR7G2-9402025N-WM											
	36°	2800lm	1900lm	SHR7G2-9403625N-WM											
	45°	2800lm	1900lm	SHR7G2-9404525N-WM											
25 W	28 W	36 V	700 mA	90	2700K							20°	2400lm	1500lm	SHR7G2-9272025N-WB
												36°	2400lm	1700lm	SHR7G2-9273625N-WB
												45°	2400lm	1700lm	SHR7G2-9274525N-WB
						3000K	20°	2600lm	1600lm	SHR7G2-9302025N-WB					
							36°	2600lm	1800lm	SHR7G2-9303625N-WB					
							45°	2600lm	1800lm	SHR7G2-9304525N-WB					
						4000K	20°	2800lm	1700lm	SHR7G2-9402025N-WB					
							36°	2800lm	1900lm	SHR7G2-9403625N-WB					
							45°	2800lm	1900lm	SHR7G2-9404525N-WB					

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Optional accessory



Code for SHR7G2-9304525N-WM with Honeycomb  
SHR7G2-9304525N-WM-H



Dark Light Reflector



White Reflector



Gold Reflector

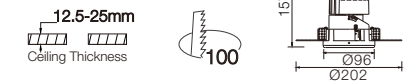
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
25 W	28 W	36 V	700 mA	90	2700K	20°	2400lm	1500lm	SHR7G2-9272025N-WC						
						36°	2400lm	1700lm	SHR7G2-9273625N-WC						
						45°	2400lm	1700lm	SHR7G2-9274525N-WC						
						3000K	20°	2600lm	1600lm	SHR7G2-9302025N-WC					
							36°	2600lm	1800lm	SHR7G2-9303625N-WC					
							45°	2600lm	1800lm	SHR7G2-9304525N-WC					
						4000K	20°	2800lm	1700lm	SHR7G2-9402025N-WC					
							36°	2800lm	1900lm	SHR7G2-9403625N-WC					
							45°	2800lm	1900lm	SHR7G2-9404525N-WC					
						25 W	28 W	36 V	700 mA	90	2700K	20°	2400lm	1500lm	SHR7G2-9272025N-WW
												36°	2400lm	1700lm	SHR7G2-9273625N-WW
												45°	2400lm	1700lm	SHR7G2-9274525N-WW
3000K	20°	2600lm	1600lm	SHR7G2-9302025N-WW											
	36°	2600lm	1800lm	SHR7G2-9303625N-WW											
	45°	2600lm	1800lm	SHR7G2-9304525N-WW											
4000K	20°	2800lm	1700lm	SHR7G2-9402025N-WW											
	36°	2800lm	1900lm	SHR7G2-9403625N-WW											
	45°	2800lm	1900lm	SHR7G2-9404525N-WW											
25 W	28 W	36 V	700 mA	90	2700K							20°	2400lm	1500lm	SHR7G2-9272025N-WG
												36°	2400lm	1700lm	SHR7G2-9273625N-WG
												45°	2400lm	1700lm	SHR7G2-9274525N-WG
						3000K	20°	2600lm	1600lm	SHR7G2-9302025N-WG					
							36°	2600lm	1800lm	SHR7G2-9303625N-WG					
							45°	2600lm	1800lm	SHR7G2-9304525N-WG					
						4000K	20°	2800lm	1700lm	SHR7G2-9402025N-WG					
							36°	2800lm	1900lm	SHR7G2-9403625N-WG					
							45°	2800lm	1900lm	SHR7G2-9404525N-WG					

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

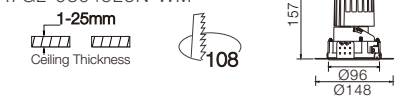
Trimless Version available



Trimless code for SHR7G2-9304525N-WM → SHR8G2-9304525N-WM



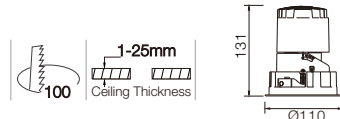
Trimless code for SHR7G2-9304525N-WM → EHR7G2-9304525N-WM





See Details @www.nekolighting.com

13W 18W	CRI90	2700K 3000K 4000K	20° 36° 45°	<b>CITIZEN</b> 50,000h@L80B10	UGR < 19	IP54	5 GUARANTEED	CB	CE		
------------	-------	-------------------------	-------------------	----------------------------------	-------------	------	-----------------	----	----	--	--



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
13 W	15 W	36 V	350 mA	90	2700K	20°	1400lm	950lm	SSR2G2-9272013N-W						
						36°	1400lm	1000lm	SSR2G2-9273613N-W						
						45°	1400lm	1000lm	SSR2G2-9274513N-W						
						3000K	20°	1500lm	1000lm	SSR2G2-9302013N-W					
							36°	1500lm	1100lm	SSR2G2-9303613N-W					
							45°	1500lm	1100lm	SSR2G2-9304513N-W					
						4000K	20°	1600lm	1100lm	SSR2G2-9402013N-W					
							36°	1600lm	1200lm	SSR2G2-9403613N-W					
							45°	1600lm	1200lm	SSR2G2-9404513N-W					
						18 W	21 W	36 V	500 mA	90	2700K	20°	1900lm	1300lm	SSR2G2-9272018N-W
												36°	1900lm	1500lm	SSR2G2-9273618N-W
												45°	1900lm	1500lm	SSR2G2-9274518N-W
3000K	20°	2000lm	1400lm	SSR2G2-9302018N-W											
	36°	2000lm	1600lm	SSR2G2-9303618N-W											
	45°	2000lm	1600lm	SSR2G2-9304518N-W											
4000K	20°	2200lm	1500lm	SSR2G2-9402018N-W											
	36°	2200lm	1700lm	SSR2G2-9403618N-W											
	45°	2200lm	1700lm	SSR2G2-9404518N-W											
13 W	15 W	36 V	350 mA	90	2700K							20°	1400lm	950lm	SSR2G2-9272013N-WM
												36°	1400lm	1000lm	SSR2G2-9273613N-WM
												45°	1400lm	1000lm	SSR2G2-9274513N-WM
						3000K	20°	1500lm	1000lm	SSR2G2-9302013N-WM					
							36°	1500lm	1100lm	SSR2G2-9303613N-WM					
							45°	1500lm	1100lm	SSR2G2-9304513N-WM					
						4000K	20°	1600lm	1100lm	SSR2G2-9402013N-WM					
							36°	1600lm	1200lm	SSR2G2-9403613N-WM					
							45°	1600lm	1200lm	SSR2G2-9404513N-WM					
						18 W	21 W	36 V	500 mA	90	2700K	20°	1900lm	1300lm	SSR2G2-9272018N-WM
												36°	1900lm	1500lm	SSR2G2-9273618N-WM
												45°	1900lm	1500lm	SSR2G2-9274518N-WM
3000K	20°	2000lm	1400lm	SSR2G2-9302018N-WM											
	36°	2000lm	1600lm	SSR2G2-9303618N-WM											
	45°	2000lm	1600lm	SSR2G2-9304518N-WM											
4000K	20°	2200lm	1500lm	SSR2G2-9402018N-WM											
	36°	2200lm	1700lm	SSR2G2-9403618N-WM											
	45°	2200lm	1700lm	SSR2G2-9404518N-WM											

Code Remark N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Optional accessory



Code for SSR2G2-9303618N-WM with Honeycomb  
SSR2G2-9303618N-WM-H



Black Reflector



Dark Light Reflector



White Reflector



White Reflector



Specular Reflector



Matt Reflector

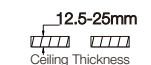
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
13 W	15 W	36 V	350 mA	90	2700K	20°	1400lm	950lm	SSR2G2-9272013N-WC						
						36°	1400lm	1000lm	SSR2G2-9273613N-WC						
						45°	1400lm	1000lm	SSR2G2-9274513N-WC						
						3000K	20°	1500lm	1000lm	SSR2G2-9302013N-WC					
							36°	1500lm	1100lm	SSR2G2-9303613N-WC					
							45°	1500lm	1100lm	SSR2G2-9304513N-WC					
						4000K	20°	1600lm	1100lm	SSR2G2-9402013N-WC					
							36°	1600lm	1200lm	SSR2G2-9403613N-WC					
							45°	1600lm	1200lm	SSR2G2-9404513N-WC					
						18 W	21 W	36 V	500 mA	90	2700K	20°	1900lm	1300lm	SSR2G2-9272018N-WC
												36°	1900lm	1500lm	SSR2G2-9273618N-WC
												45°	1900lm	1500lm	SSR2G2-9274518N-WC
3000K	20°	2000lm	1400lm	SSR2G2-9302018N-WC											
	36°	2000lm	1600lm	SSR2G2-9303618N-WC											
	45°	2000lm	1600lm	SSR2G2-9304518N-WC											
4000K	20°	2200lm	1500lm	SSR2G2-9402018N-WC											
	36°	2200lm	1700lm	SSR2G2-9403618N-WC											
	45°	2200lm	1700lm	SSR2G2-9404518N-WC											
13 W	15 W	36 V	350 mA	90	2700K							20°	1400lm	950lm	SSR2G2-9272013N-WWW
												36°	1400lm	1000lm	SSR2G2-9273613N-WWW
												45°	1400lm	1000lm	SSR2G2-9274513N-WWW
						3000K	20°	1500lm	1000lm	SSR2G2-9302013N-WWW					
							36°	1500lm	1100lm	SSR2G2-9303613N-WWW					
							45°	1500lm	1100lm	SSR2G2-9304513N-WWW					
						4000K	20°	1600lm	1100lm	SSR2G2-9402013N-WWW					
							36°	1600lm	1200lm	SSR2G2-9403613N-WWW					
							45°	1600lm	1200lm	SSR2G2-9404513N-WWW					
						18 W	21 W	36 V	500 mA	90	2700K	20°	1900lm	1300lm	SSR2G2-9272018N-WWW
												36°	1900lm	1500lm	SSR2G2-9273618N-WWW
												45°	1900lm	1500lm	SSR2G2-9274518N-WWW
3000K	20°	2000lm	1400lm	SSR2G2-9302018N-WWW											
	36°	2000lm	1600lm	SSR2G2-9303618N-WWW											
	45°	2000lm	1600lm	SSR2G2-9304518N-WWW											
4000K	20°	2200lm	1500lm	SSR2G2-9402018N-WWW											
	36°	2200lm	1700lm	SSR2G2-9403618N-WWW											
	45°	2200lm	1700lm	SSR2G2-9404518N-WWW											
13 W	15 W	36 V	350 mA	90	2700K							20°	1400lm	950lm	SSR2G2-9272013N-WG
												36°	1400lm	1000lm	SSR2G2-9273613N-WG
												45°	1400lm	1000lm	SSR2G2-9274513N-WG
						3000K	20°	1500lm	1000lm	SSR2G2-9302013N-WG					
							36°	1500lm	1100lm	SSR2G2-9303613N-WG					
							45°	1500lm	1100lm	SSR2G2-9304513N-WG					
						4000K	20°	1600lm	1100lm	SSR2G2-9402013N-WG					
							36°	1600lm	1200lm	SSR2G2-9403613N-WG					
							45°	1600lm	1200lm	SSR2G2-9404513N-WG					
						18 W	21 W	36 V	500 mA	90	2700K	20°	1900lm	1300lm	SSR2G2-9272018N-WG
												36°	1900lm	1500lm	SSR2G2-9273618N-WG
												45°	1900lm	1500lm	SSR2G2-9274518N-WG
3000K	20°	2000lm	1400lm	SSR2G2-9302018N-WG											
	36°	2000lm	1600lm	SSR2G2-9303618N-WG											
	45°	2000lm	1600lm	SSR2G2-9304518N-WG											
4000K	20°	2200lm	1500lm	SSR2G2-9402018N-WG											
	36°	2200lm	1700lm	SSR2G2-9403618N-WG											
	45°	2200lm	1700lm	SSR2G2-9404518N-WG											

Code Remark N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Trimless Version available



Trimless code for SSR2G2-9303618N-WM → SSR5G2-9303618N-WM



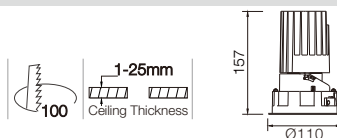
Trimless code for SSR2G2-9303618N-WM → ESR2G2-9303618N-WM







25W	CRI90	2700K 3000K 4000K	20° 36° 45°	<b>CITIZEN</b> 50,000h@L80B10	UGR < 19	IP54	5 YEAR WARRANTY	CB	CE			Intertek
-----	-------	-------------------------	-------------------	----------------------------------	----------	------	-----------------	----	----	--	--	----------



Dark Light Reflector



White Reflector



Gold Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
25 W	28 W	36 V	700 mA	90	2700K	20°	2400lm	1700lm	SHR2G2-9272025N-WC	
						36°	2400lm	1900lm	SHR2G2-9273625N-WC	
						45°	2400lm	1900lm	SHR2G2-9274525N-WC	
						3000K	20°	2600lm	1800lm	SHR2G2-9302025N-WC
							36°	2600lm	2000lm	SHR2G2-9303625N-WC
							45°	2600lm	2000lm	SHR2G2-9304525N-WC
						4000K	20°	2800lm	1900lm	SHR2G2-9402025N-WC
							36°	2800lm	2100lm	SHR2G2-9403625N-WC
							45°	2800lm	2100lm	SHR2G2-9404525N-WC

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)



Specular Reflector



Matt Reflector



Black Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
25 W	28 W	36 V	700 mA	90	2700K	20°	2400lm	1700lm	SHR2G2-9272025N-WS	
						36°	2400lm	1900lm	SHR2G2-9273625N-WS	
						45°	2400lm	1900lm	SHR2G2-9274525N-WS	
						3000K	20°	2600lm	1800lm	SHR2G2-9302025N-WS
							36°	2600lm	2000lm	SHR2G2-9303625N-WS
							45°	2600lm	2000lm	SHR2G2-9304525N-WS
						4000K	20°	2800lm	1900lm	SHR2G2-9402025N-WS
							36°	2800lm	2100lm	SHR2G2-9403625N-WS
							45°	2800lm	2100lm	SHR2G2-9404525N-WS

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
25 W	28 W	36 V	700 mA	90	2700K	20°	2400lm	1700lm	SHR2G2-9272025N-WM	
						36°	2400lm	1900lm	SHR2G2-9273625N-WM	
						45°	2400lm	1900lm	SHR2G2-9274525N-WM	
						3000K	20°	2600lm	1800lm	SHR2G2-9302025N-WM
							36°	2600lm	2000lm	SHR2G2-9303625N-WM
							45°	2600lm	2000lm	SHR2G2-9304525N-WM
						4000K	20°	2800lm	1900lm	SHR2G2-9402025N-WM
							36°	2800lm	2100lm	SHR2G2-9403625N-WM
							45°	2800lm	2100lm	SHR2G2-9404525N-WM

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
25 W	28 W	36 V	700 mA	90	2700K	20°	2400lm	1700lm	SHR2G2-9272025N-WB	
						36°	2400lm	1900lm	SHR2G2-9273625N-WB	
						45°	2400lm	1900lm	SHR2G2-9274525N-WB	
						3000K	20°	2600lm	1800lm	SHR2G2-9302025N-WB
							36°	2600lm	2000lm	SHR2G2-9303625N-WB
							45°	2600lm	2000lm	SHR2G2-9304525N-WB
						4000K	20°	2800lm	1900lm	SHR2G2-9402025N-WB
							36°	2800lm	2100lm	SHR2G2-9403625N-WB
							45°	2800lm	2100lm	SHR2G2-9404525N-WB

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Optional accessory

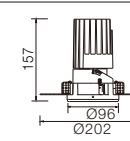
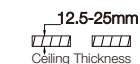


Code for SHR7G2-9304525N-WM with Honeycomb  
SHR7G2-9304525N-WM-H

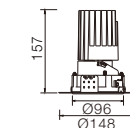
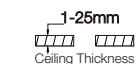
Trimless Version available



Trimless code for SHR2G2-9304525N-WM → SHR5G2-9304525N-WM



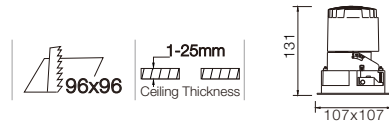
Trimless code for SHR2G2-9304525N-WM → EHR2G2-9304525N-WM





See Details @www.nekolighting.com

13W 18W	CRI90	2700K	20°	CITIZEN	UGR < 19	IP54	5	CB	CE	Eurasian	Intertek	96x96	1-25mm Ceiling Thickness	131	107x107
		3000K 4000K	36° 45°												



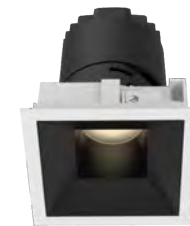
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
13 W	15 W	36 V	350 mA	90	2700K	20°	1400lm	950lm	SSS2G2-9272013N-W						
							1400lm	1000lm	SSS2G2-9273613N-W						
							1400lm	1000lm	SSS2G2-9274513N-W						
						3000K	20°	1500lm	1000lm	SSS2G2-9302013N-W					
								1500lm	1100lm	SSS2G2-9303613N-W					
								1500lm	1100lm	SSS2G2-9304513N-W					
						4000K	20°	1600lm	1100lm	SSS2G2-9402013N-W					
								1600lm	1200lm	SSS2G2-9403613N-W					
								1600lm	1200lm	SSS2G2-9404513N-W					
						18 W	21 W	36 V	500 mA	90	2700K	20°	1900lm	1300lm	SSS2G2-9272018N-W
													1900lm	1500lm	SSS2G2-9273618N-W
													1900lm	1500lm	SSS2G2-9274518N-W
3000K	20°	2000lm	1400lm	SSS2G2-9302018N-W											
		2000lm	1600lm	SSS2G2-9303618N-W											
		2000lm	1600lm	SSS2G2-9304518N-W											
4000K	20°	2200lm	1500lm	SSS2G2-9402018N-W											
		2200lm	1700lm	SSS2G2-9403618N-W											
		2200lm	1700lm	SSS2G2-9404518N-W											
13 W	15 W	36 V	350 mA	90	2700K							20°	1400lm	950lm	SSS2G2-9272013N-WM
													1400lm	1000lm	SSS2G2-9273613N-WM
													1400lm	1000lm	SSS2G2-9274513N-WM
						3000K	20°	1500lm	1000lm	SSS2G2-9302013N-WM					
								1500lm	1100lm	SSS2G2-9303613N-WM					
								1500lm	1100lm	SSS2G2-9304513N-WM					
						4000K	20°	1600lm	1100lm	SSS2G2-9402013N-WM					
								1600lm	1200lm	SSS2G2-9403613N-WM					
								1600lm	1200lm	SSS2G2-9404513N-WM					
						18 W	21 W	36 V	500 mA	90	2700K	20°	1900lm	1300lm	SSS2G2-9272018N-WM
													1900lm	1500lm	SSS2G2-9273618N-WM
													1900lm	1500lm	SSS2G2-9274518N-WM
3000K	20°	2000lm	1400lm	SSS2G2-9302018N-WM											
		2000lm	1600lm	SSS2G2-9303618N-WM											
		2000lm	1600lm	SSS2G2-9304518N-WM											
4000K	20°	2200lm	1500lm	SSS2G2-9402018N-WM											
		2200lm	1700lm	SSS2G2-9403618N-WM											
		2200lm	1700lm	SSS2G2-9404518N-WM											

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

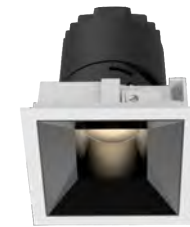
Optional accessory



Code for SSS2G2-9303618N-WM with Honeycomb  
SSS2G2-9303618N-WM-H



Black Reflector



Dark Light Reflector



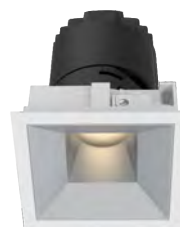
White Reflector



White Reflector



Specular Reflector



Matt Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
13 W	15 W	36 V	350 mA	90	2700K	20°	1400lm	950lm	SSS2G2-9272013N-WB						
							1400lm	1000lm	SSS2G2-9273613N-WB						
							1400lm	1000lm	SSS2G2-9274513N-WB						
						3000K	20°	1500lm	1000lm	SSS2G2-9302013N-WB					
								1500lm	1100lm	SSS2G2-9303613N-WB					
								1500lm	1100lm	SSS2G2-9304513N-WB					
						4000K	20°	1600lm	1100lm	SSS2G2-9402013N-WB					
								1600lm	1200lm	SSS2G2-9403613N-WB					
								1600lm	1200lm	SSS2G2-9404513N-WB					
						18 W	21 W	36 V	500 mA	90	2700K	20°	1900lm	1300lm	SSS2G2-9272018N-WB
													1900lm	1500lm	SSS2G2-9273618N-WB
													1900lm	1500lm	SSS2G2-9274518N-WB
3000K	20°	2000lm	1400lm	SSS2G2-9302018N-WB											
		2000lm	1600lm	SSS2G2-9303618N-WB											
		2000lm	1600lm	SSS2G2-9304518N-WB											
4000K	20°	2200lm	1500lm	SSS2G2-9402018N-WB											
		2200lm	1700lm	SSS2G2-9403618N-WB											
		2200lm	1700lm	SSS2G2-9404518N-WB											
13 W	15 W	36 V	350 mA	90	2700K							20°	1400lm	950lm	SSS2G2-9272013N-WC
													1400lm	1000lm	SSS2G2-9273613N-WC
													1400lm	1000lm	SSS2G2-9274513N-WC
						3000K	20°	1500lm	1000lm	SSS2G2-9302013N-WC					
								1500lm	1100lm	SSS2G2-9303613N-WC					
								1500lm	1100lm	SSS2G2-9304513N-WC					
						4000K	20°	1600lm	1100lm	SSS2G2-9402013N-WC					
								1600lm	1200lm	SSS2G2-9403613N-WC					
								1600lm	1200lm	SSS2G2-9404513N-WC					
						18 W	21 W	36 V	500 mA	90	2700K	20°	1900lm	1300lm	SSS2G2-9272018N-WC
													1900lm	1500lm	SSS2G2-9273618N-WC
													1900lm	1500lm	SSS2G2-9274518N-WC
3000K	20°	2000lm	1400lm	SSS2G2-9302018N-WC											
		2000lm	1600lm	SSS2G2-9303618N-WC											
		2000lm	1600lm	SSS2G2-9304518N-WC											
4000K	20°	2200lm	1500lm	SSS2G2-9402018N-WC											
		2200lm	1700lm	SSS2G2-9403618N-WC											
		2200lm	1700lm	SSS2G2-9404518N-WC											
13 W	15 W	36 V	350 mA	90	2700K							20°	1400lm	950lm	SSS2G2-9272013N-WW
													1400lm	1000lm	SSS2G2-9273613N-WW
													1400lm	1000lm	SSS2G2-9274513N-WW
						3000K	20°	1500lm	1000lm	SSS2G2-9302013N-WW					
								1500lm	1100lm	SSS2G2-9303613N-WW					
								1500lm	1100lm	SSS2G2-9304513N-WW					
						4000K	20°	1600lm	1100lm	SSS2G2-9402013N-WW					
								1600lm	1200lm	SSS2G2-9403613N-WW					
								1600lm	1200lm	SSS2G2-9404513N-WW					
						18 W	21 W	36 V	500 mA	90	2700K	20°	1900lm	1300lm	SSS2G2-9272018N-WW
													1900lm	1500lm	SSS2G2-9273618N-WW
													1900lm	1500lm	SSS2G2-9274518N-WW
3000K	20°	2000lm	1400lm	SSS2G2-9302018N-WW											
		2000lm	1600lm	SSS2G2-9303618N-WW											
		2000lm	1600lm	SSS2G2-9304518N-WW											
4000K	20°	2200lm	1500lm	SSS2G2-9402018N-WW											
		2200lm	1700lm	SSS2G2-9403618N-WW											
		2200lm	1700lm	SSS2G2-9404518N-WW											
13 W	15 W	36 V	350 mA	90	2700K							20°	1400lm	950lm	SSS2G2-9272013N-WG
													1400lm	1000lm	SSS2G2-9273613N-WG
													1400lm	1000lm	SSS2G2-9274513N-WG
						3000K	20°	1500lm	1000lm	SSS2G2-9302013N-WG					
								1500lm	1100lm	SSS2G2-9303613N-WG					
								1500lm	1100lm	SSS2G2-9304513N-WG					
						4000K	20°	1600lm	1100lm	SSS2G2-9402013N-WG					
								1600lm	1200lm	SSS2G2-9403613N-WG					
								1600lm	1200lm	SSS2G2-9404513N-WG					
						18 W	21 W	36 V	500 mA	90	2700K	20°	1900lm	1300lm	SSS2G2-9272018N-WG
													1900lm	1500lm	SSS2G2-9273618N-WG
													1900lm	1500lm	SSS2G2-9274518N-WG
3000K	20°	2000lm	1400lm	SSS2G2-9302018N-WG											
		2000lm	1600lm	SSS2G2-9303618N-WG											
		2000lm	1600lm	SSS2G2-9304518N-WG											
4000K	20°	2200lm	1500lm	SSS2G2-9402018N-WG											
		2200lm	1700lm	SSS2G2-9403618N-WG											
		2200lm	1700lm	SSS2G2-9404518N-WG											

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

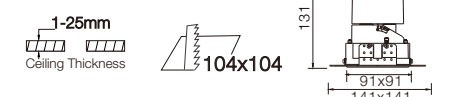
Trimless Version available

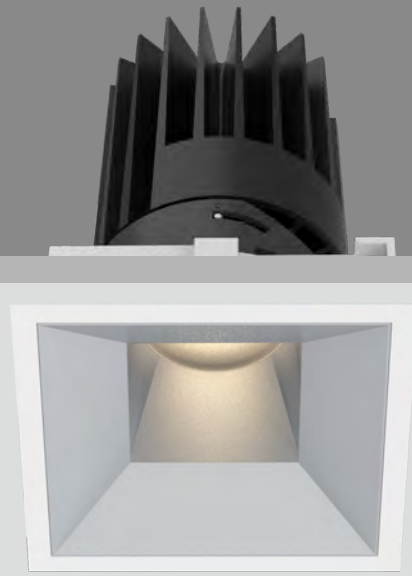


Trimless code for SSS2G2-9303618N-WM → SSS5G2-9303618N-WM



Trimless code for SSS2G2-9303618N-WM → ESS2G2-9303618N-WM





25W	CRI90	2700K 3000K 4000K	20° 36° 45°	<b>CITIZEN</b> 50,000h@L80B10	UGR < 19	IP54	5 YEAR WARRANTY	CB	CE	RoHS	Intertek
-----	-------	-------------------------	-------------------	----------------------------------	----------	------	-----------------	----	----	------	----------



Specular Reflector



Matt Reflector



Black Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
25 W	28 W	36 V	700 mA	90	2700K	20°	2400lm	1700lm	SHS2G2-9272025N-WS						
						36°	2400lm	1900lm	SHS2G2-9273625N-WS						
						45°	2400lm	1900lm	SHS2G2-9274525N-WS						
						3000K	20°	2600lm	1800lm	SHS2G2-9302025N-WS					
							36°	2600lm	2000lm	SHS2G2-9303625N-WS					
							45°	2600lm	2000lm	SHS2G2-9304525N-WS					
						4000K	20°	2800lm	1900lm	SHS2G2-9402025N-WS					
							36°	2800lm	2100lm	SHS2G2-9403625N-WS					
							45°	2800lm	2100lm	SHS2G2-9404525N-WS					
						25 W	28 W	36 V	700 mA	90	2700K	20°	2400lm	1700lm	SHS2G2-9272025N-WM
												36°	2400lm	1900lm	SHS2G2-9273625N-WM
												45°	2400lm	1900lm	SHS2G2-9274525N-WM
3000K	20°	2600lm	1800lm	SHS2G2-9302025N-WM											
	36°	2600lm	2000lm	SHS2G2-9303625N-WM											
	45°	2600lm	2000lm	SHS2G2-9304525N-WM											
4000K	20°	2800lm	1900lm	SHS2G2-9402025N-WM											
	36°	2800lm	2100lm	SHS2G2-9403625N-WM											
	45°	2800lm	2100lm	SHS2G2-9404525N-WM											
25 W	28 W	36 V	700 mA	90	2700K							20°	2400lm	1700lm	SHS2G2-9272025N-WB
												36°	2400lm	1900lm	SHS2G2-9273625N-WB
												45°	2400lm	1900lm	SHS2G2-9274525N-WB
						3000K	20°	2600lm	1800lm	SHS2G2-9302025N-WB					
							36°	2600lm	2000lm	SHS2G2-9303625N-WB					
							45°	2600lm	2000lm	SHS2G2-9304525N-WB					
						4000K	20°	2800lm	1900lm	SHS2G2-9402025N-WB					
							36°	2800lm	2100lm	SHS2G2-9403625N-WB					
							45°	2800lm	2100lm	SHS2G2-9404525N-WB					

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Optional accessory



Code for SHS2G2-9304525N-WM with Honeycomb  
SHS2G2-9304525N-WM-H



Dark Light Reflector



White Reflector



Gold Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
25 W	28 W	36 V	700 mA	90	2700K	20°	2400lm	1700lm	SHS2G2-9272025N-WC						
						36°	2400lm	1900lm	SHS2G2-9273625N-WC						
						45°	2400lm	1900lm	SHS2G2-9274525N-WC						
						3000K	20°	2600lm	1800lm	SHS2G2-9302025N-WC					
							36°	2600lm	2000lm	SHS2G2-9303625N-WC					
							45°	2600lm	2000lm	SHS2G2-9304525N-WC					
						4000K	20°	2800lm	1900lm	SHS2G2-9402025N-WC					
							36°	2800lm	2100lm	SHS2G2-9403625N-WC					
							45°	2800lm	2100lm	SHS2G2-9404525N-WC					
						25 W	28 W	36 V	700 mA	90	2700K	20°	2400lm	1700lm	SHS2G2-9272025N-WW
												36°	2400lm	1900lm	SHS2G2-9273625N-WW
												45°	2400lm	1900lm	SHS2G2-9274525N-WW
3000K	20°	2600lm	1800lm	SHS2G2-9302025N-WW											
	36°	2600lm	2000lm	SHS2G2-9303625N-WW											
	45°	2600lm	2000lm	SHS2G2-9304525N-WW											
4000K	20°	2800lm	1900lm	SHS2G2-9402025N-WW											
	36°	2800lm	2100lm	SHS2G2-9403625N-WW											
	45°	2800lm	2100lm	SHS2G2-9404525N-WW											
25 W	28 W	36 V	700 mA	90	2700K							20°	2400lm	1700lm	SHS2G2-9272025N-WG
												36°	2400lm	1900lm	SHS2G2-9273625N-WG
												45°	2400lm	1900lm	SHS2G2-9274525N-WG
						3000K	20°	2600lm	1800lm	SHS2G2-9302025N-WG					
							36°	2600lm	2000lm	SHS2G2-9303625N-WG					
							45°	2600lm	2000lm	SHS2G2-9304525N-WG					
						4000K	20°	2800lm	1900lm	SHS2G2-9402025N-WG					
							36°	2800lm	2100lm	SHS2G2-9403625N-WG					
							45°	2800lm	2100lm	SHS2G2-9404525N-WG					

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

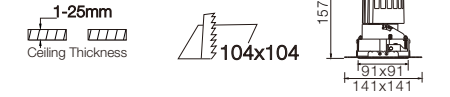
Trimless Version available



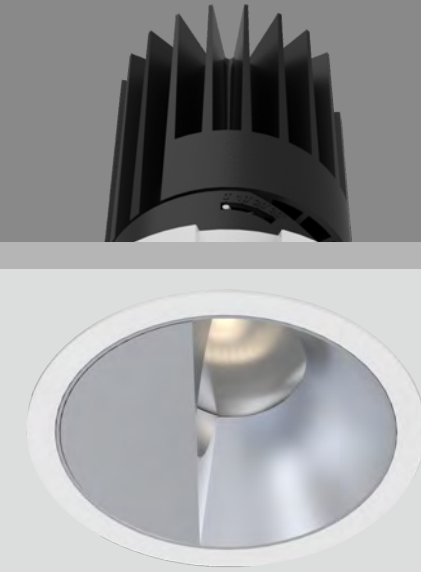
Trimless code for SHS2G2-9304525N-WM → SHS5G2-9304525N-WM



Trimless code for SHS2G2-9304525N-WM → EHS2G2-9304525N-WM







See Details @www.nekolighting.com

13W 18W CRI90 2700K 3000K 4000K CITIZEN 50,000h@L80B10 IP54 5 YEAR GUARANTEE CB CE Intertek 1-25mm Ceiling Thickness 100 131 Ø110

25W CRI90 2700K 3000K 4000K CITIZEN 50,000h@L80B10 IP54 5 YEAR GUARANTEE CB CE Intertek 1-25mm Ceiling Thickness 100 157 Ø110



Matt Reflector

LED Power	System power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
13 W	15 W	36 V	350 mA	90	2700K	Wall Washer	1400lm	650lm	SSR3G2-927WW13N-WM
					3000K	Wall Washer	1500lm	680lm	SSR3G2-930WW13N-WM
					4000K	Wall Washer	1600lm	750lm	SSR3G2-940WW13N-WM
18 W	21 W	36 V	500 mA	90	2700K	Wall Washer	1900lm	850lm	SSR3G2-927WW18N-WM
					3000K	Wall Washer	2000lm	900lm	SSR3G2-930WW18N-WM
					4000K	Wall Washer	2200lm	1000lm	SSR3G2-940WW18N-WM

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)



Matt Reflector

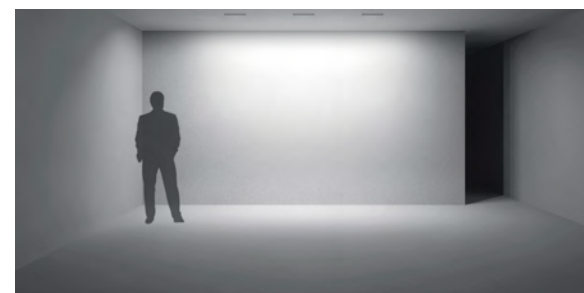
LED Power	System power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
25 W	28 W	36 V	700 mA	90	2700K	Wall Washer	2400lm	1000lm	SHR3G2-927WW25N-WM
					3000K	Wall Washer	2600lm	1100lm	SHR3G2-930WW25N-WM
					4000K	Wall Washer	2800lm	1200lm	SHR3G2-940WW25N-WM

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Trimless Version available

Trimless code for SSR3G2-930WW13N-WM → SSR6G2-930WW13N-WM

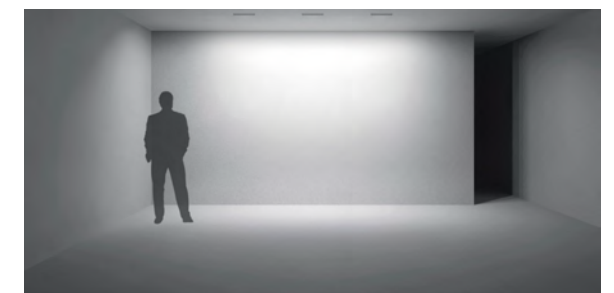
Trimless code for SSR3G2-930WW13N-WM → ESR3G2-930WW13N-WM

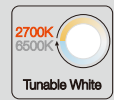


Trimless Version available

Trimless code for SHR3G2-930WW25N-WM → SHR6G2-930WW25N-WM

Trimless code for SHR3G2-930WW25N-WM → EHR3G2-930WW25N-WM





See Details @www.nekolighting.com

13W 18W CRI90 2700K 3000K 4000K CITIZEN 50,000h@L80B10 IP54 5 YEAR GUARANTEE CB CE Intertek

25W CRI90 2700K 3000K 4000K CITIZEN 50,000h@L80B10 IP54 5 YEAR GUARANTEE CB CE Intertek



Matt Reflector

LED Power	System power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
13 W	15 W	36 V	350 mA	90	2700K	Wall Washer	1400lm	650lm	SSS3G2-927WW13N-WM
					3000K	Wall Washer	1500lm	680lm	SSS3G2-930WW13N-WM
					4000K	Wall Washer	1600lm	750lm	SSS3G2-940WW13N-WM
18 W	21 W	36 V	500 mA	90	2700K	Wall Washer	1900lm	850lm	SSS3G2-927WW18N-WM
					3000K	Wall Washer	2000lm	900lm	SSS3G2-930WW18N-WM
					4000K	Wall Washer	2200lm	1000lm	SSS3G2-940WW18N-WM

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)



Matt Reflector

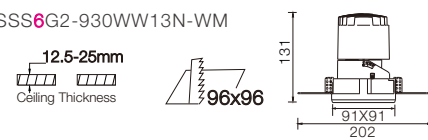
LED Power	System power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
25 W	28 W	36 V	700 mA	90	2700K	Wall Washer	2400lm	1000lm	SHS3G2-927WW25N-WM
					3000K	Wall Washer	2600lm	1100lm	SHS3G2-930WW25N-WM
					4000K	Wall Washer	2800lm	1200lm	SHS3G2-940WW25N-WM

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

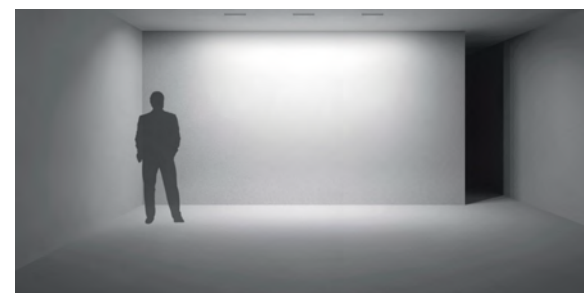
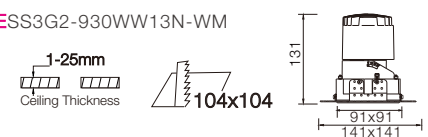
Trimless Version available



Trimless code for SSS3G2-930WW13N-WM → SSS6G2-930WW13N-WM



Trimless code for SSS3G2-930WW13N-WM → ESS3G2-930WW13N-WM



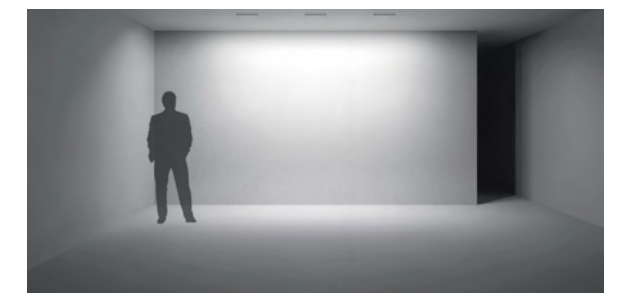
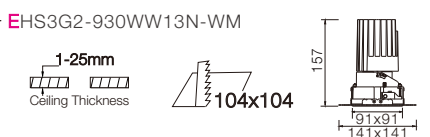
Trimless Version available



Trimless code for SHS3G2-930WW13N-WM → SHS6G2-930WW13N-WM



Trimless code for SHS3G2-930WW13N-WM → EHS3G2-930WW13N-WM

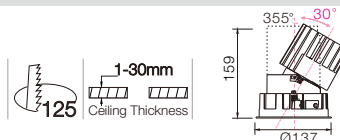






See Details @www.nekolighting.com

18W 25W	CRI90	2700K 3000K 4000K	20° 38° 50°	CITIZEN 50,000h@L80B10	UGR < 19	IP54	5 GUARANTEED	CB	CE		
------------	-------	-------------------------	-------------------	---------------------------	-------------	------	-----------------	----	----	--	--



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code		
18 W	21 W	36 V	500 mA	90	2700K	20°	1900lm	1500lm	SMR1G2-9272018N-WS		
							1900lm	1500lm	SMR1G2-9273818N-WS		
							1900lm	1300lm	SMR1G2-9275018N-WS		
						3000K	20°	2000lm	1600lm	SMR1G2-9302018N-WS	
								2000lm	1600lm	SMR1G2-9303818N-WS	
								2000lm	1400lm	SMR1G2-9305018N-WS	
							4000K	20°	2200lm	1700lm	SMR1G2-9402018N-WS
									2200lm	1700lm	SMR1G2-9403818N-WS
									2200lm	1500lm	SMR1G2-9405018N-WS
								38°	2400lm	2100lm	SMR1G2-9272025N-WS
									2400lm	2100lm	SMR1G2-9273825N-WS
									2400lm	1900lm	SMR1G2-9275025N-WS
25 W	28 W	36 V	700 mA	90	2700K	20°	2400lm	2100lm	SMR1G2-9272025N-WW		
							2400lm	2100lm	SMR1G2-9273825N-WW		
							2400lm	1900lm	SMR1G2-9275025N-WW		
						3000K	20°	2600lm	2200lm	SMR1G2-9302025N-WW	
								2600lm	2200lm	SMR1G2-9303825N-WW	
								2600lm	2000lm	SMR1G2-9305025N-WW	
							4000K	20°	2800lm	2400lm	SMR1G2-9402025N-WW
									2800lm	2400lm	SMR1G2-9403825N-WW
									2800lm	2200lm	SMR1G2-9405025N-WW
18 W	21 W	36 V	500 mA	90	2700K	20°	1900lm	1500lm	SMR1G2-9272018N-WM		
							1900lm	1500lm	SMR1G2-9273818N-WM		
							1900lm	1300lm	SMR1G2-9275018N-WM		
						3000K	20°	2000lm	1600lm	SMR1G2-9302018N-WM	
								2000lm	1600lm	SMR1G2-9303818N-WM	
								2000lm	1400lm	SMR1G2-9305018N-WM	
							4000K	20°	2200lm	1700lm	SMR1G2-9402018N-WM
									2200lm	1700lm	SMR1G2-9403818N-WM
									2200lm	1500lm	SMR1G2-9405018N-WM
								38°	2400lm	2100lm	SMR1G2-9272025N-WM
									2400lm	2100lm	SMR1G2-9273825N-WM
									2400lm	1900lm	SMR1G2-9275025N-WM
25 W	28 W	36 V	700 mA	90	2700K	20°	2400lm	2100lm	SMR1G2-9272025N-WM		
							2400lm	2100lm	SMR1G2-9273825N-WM		
							2400lm	1900lm	SMR1G2-9275025N-WM		
						3000K	20°	2600lm	2200lm	SMR1G2-9302025N-WM	
								2600lm	2200lm	SMR1G2-9303825N-WM	
								2600lm	2000lm	SMR1G2-9305025N-WM	
							4000K	20°	2800lm	2400lm	SMR1G2-9402025N-WM
									2800lm	2400lm	SMR1G2-9403825N-WM
									2800lm	2200lm	SMR1G2-9405025N-WM

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Optional accessory



Code for SMR1G2-9405025N-WM with Honeycomb  
SMR1G2-9405025N-WM-H



Black Reflector



Dark Light Reflector



White Reflector



Gold Reflector



Specular Reflector



Matt Reflector

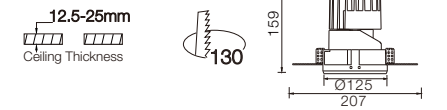
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code		
18 W	21 W	36 V	500 mA	90	2700K	20°	1900lm	1500lm	SMR1G2-9272018N-WB		
							1900lm	1500lm	SMR1G2-9273818N-WB		
							1900lm	1300lm	SMR1G2-9275018N-WB		
						3000K	20°	2000lm	1600lm	SMR1G2-9302018N-WB	
								2000lm	1600lm	SMR1G2-9303818N-WB	
								2000lm	1400lm	SMR1G2-9305018N-WB	
							4000K	20°	2200lm	1700lm	SMR1G2-9402018N-WB
									2200lm	1700lm	SMR1G2-9403818N-WB
									2200lm	1500lm	SMR1G2-9405018N-WB
								38°	2400lm	2100lm	SMR1G2-9272025N-WB
									2400lm	2100lm	SMR1G2-9273825N-WB
									2400lm	1900lm	SMR1G2-9275025N-WB
25 W	28 W	36 V	700 mA	90	2700K	20°	2400lm	2100lm	SMR1G2-9272025N-WB		
							2400lm	2100lm	SMR1G2-9273825N-WB		
							2400lm	1900lm	SMR1G2-9275025N-WB		
						3000K	20°	2600lm	2200lm	SMR1G2-9302025N-WB	
								2600lm	2200lm	SMR1G2-9303825N-WB	
								2600lm	2000lm	SMR1G2-9305025N-WB	
							4000K	20°	2800lm	2400lm	SMR1G2-9402025N-WB
									2800lm	2400lm	SMR1G2-9403825N-WB
									2800lm	2200lm	SMR1G2-9405025N-WB
18 W	21 W	36 V	500 mA	90	2700K	20°	1900lm	1500lm	SMR1G2-9272018N-WW		
							1900lm	1500lm	SMR1G2-9273818N-WW		
							1900lm	1300lm	SMR1G2-9275018N-WW		
						3000K	20°	2000lm	1600lm	SMR1G2-9302018N-WW	
								2000lm	1600lm	SMR1G2-9303818N-WW	
								2000lm	1400lm	SMR1G2-9305018N-WW	
							4000K	20°	2200lm	1700lm	SMR1G2-9402018N-WW
									2200lm	1700lm	SMR1G2-9403818N-WW
									2200lm	1500lm	SMR1G2-9405018N-WW
								38°	2400lm	2100lm	SMR1G2-9272025N-WW
									2400lm	2100lm	SMR1G2-9273825N-WW
									2400lm	1900lm	SMR1G2-9275025N-WW
25 W	28 W	36 V	700 mA	90	2700K	20°	2400lm	2100lm	SMR1G2-9272025N-WW		
							2400lm	2100lm	SMR1G2-9273825N-WW		
							2400lm	1900lm	SMR1G2-9275025N-WW		
						3000K	20°	2600lm	2200lm	SMR1G2-9302025N-WW	
								2600lm	2200lm	SMR1G2-9303825N-WW	
								2600lm	2000lm	SMR1G2-9305025N-WW	
							4000K	20°	2800lm	2400lm	SMR1G2-9402025N-WW
									2800lm	2400lm	SMR1G2-9403825N-WW
									2800lm	2200lm	SMR1G2-9405025N-WW

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Trimless Version available



Trimless code for SMR1G2-9305025N-WM → SMR4G2-9304025N-WM



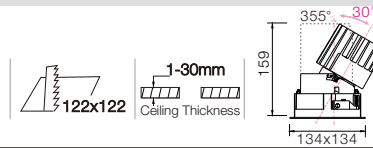
Trimless code for SMR1G2-9305025N-WM → EMR1G2-9305025N-WM







See Details @www.nekolighting.com



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code		
18 W 25 W	21 W	36 V	500 mA	90	2700K	20°	1900lm	1500lm	SMS1G2-9272018N-WS		
						38°	1900lm	1500lm	SMS1G2-9273818N-WS		
						50°	1900lm	1300lm	SMS1G2-9275018N-WS		
						3000K	20°	2000lm	1600lm	SMS1G2-9302018N-WS	
							38°	2000lm	1600lm	SMS1G2-9303818N-WS	
							50°	2000lm	1400lm	SMS1G2-9305018N-WS	
	4000K	20°	2200lm	1700lm	SMS1G2-9402018N-WS						
		38°	2200lm	1700lm	SMS1G2-9403818N-WS						
		50°	2200lm	1500lm	SMS1G2-9405018N-WS						
		25 W	28 W	36 V	700 mA	90	2700K	20°	2400lm	2100lm	SMS1G2-9272025N-WS
								38°	2400lm	2100lm	SMS1G2-9273825N-WS
								50°	2400lm	1900lm	SMS1G2-9275025N-WS
3000K	20°							2600lm	2200lm	SMS1G2-9302025N-WS	
	38°							2600lm	2200lm	SMS1G2-9303825N-WS	
	50°							2600lm	2000lm	SMS1G2-9305025N-WS	
4000K	20°	2800lm	2400lm	SMS1G2-9402025N-WS							
	38°	2800lm	2400lm	SMS1G2-9403825N-WS							
	50°	2800lm	2200lm	SMS1G2-9405025N-WS							



Specular Reflector



Matt Reflector

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Optional accessory



Code for SMS1G2-9405025N-WM with Honeycomb  
SMS1G2-9405025N-WM-H



Black Reflector



Dark Light Reflector



White Reflector



Gold Reflector

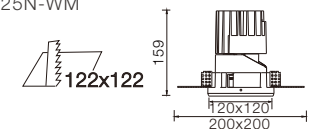
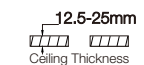
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code		
18 W 25 W	21 W	36 V	500 mA	90	2700K	20°	1900lm	1500lm	SMS1G2-9272018N-WB		
						38°	1900lm	1500lm	SMS1G2-9273818N-WB		
						50°	1900lm	1300lm	SMS1G2-9275018N-WB		
						3000K	20°	2000lm	1600lm	SMS1G2-9302018N-WB	
							38°	2000lm	1600lm	SMS1G2-9303818N-WB	
							50°	2000lm	1400lm	SMS1G2-9305018N-WB	
	4000K	20°	2200lm	1700lm	SMS1G2-9402018N-WB						
		38°	2200lm	1700lm	SMS1G2-9403818N-WB						
		50°	2200lm	1500lm	SMS1G2-9405018N-WB						
		25 W	28 W	36 V	700 mA	90	2700K	20°	2400lm	2100lm	SMS1G2-9272025N-WB
								38°	2400lm	2100lm	SMS1G2-9273825N-WB
								50°	2400lm	1900lm	SMS1G2-9275025N-WB
3000K	20°							2600lm	2200lm	SMS1G2-9302025N-WB	
	38°							2600lm	2200lm	SMS1G2-9303825N-WB	
	50°							2600lm	2000lm	SMS1G2-9305025N-WB	
4000K	20°	2800lm	2400lm	SMS1G2-9402025N-WB							
	38°	2800lm	2400lm	SMS1G2-9403825N-WB							
	50°	2800lm	2200lm	SMS1G2-9405025N-WB							

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

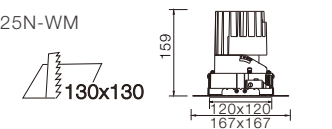
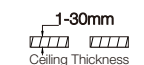
Trimless Version available



Trimless code for SMS1G2-9305025N-WM → SMS4G2-9304025N-WM



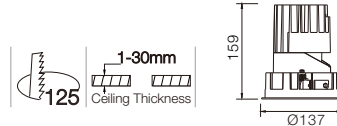
Trimless code for SMS1G2-9305025N-WM → EMS1G2-9305025N-WM



**NEKO / SENSE 125 / S125R2-G2**  
Fixed LED Downlight



See Details @www.nekolighting.com



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
18 W 25 W	21 W	36 V	500 mA	90	2700K	24°	1900lm	1400lm	SMR2G2-9272018N-W	
						36°	1900lm	1400lm	SMR2G2-9273618N-W	
						45°	1900lm	1200lm	SMR2G2-9274518N-W	
						3000K	24°	2000lm	1500lm	SMR2G2-9302018N-W
							36°	2000lm	1500lm	SMR2G2-9303618N-W
							45°	2000lm	1300lm	SMR2G2-9304518N-W
	28 W	36 V	700 mA	90	2700K	24°	2400lm	2000lm	SMR2G2-9272025N-W	
						36°	2400lm	2000lm	SMR2G2-9273525N-W	
						45°	2400lm	1800lm	SMR2G2-9274525N-W	
						3000K	24°	2600lm	2100lm	SMR2G2-9302025N-W
							36°	2600lm	2100lm	SMR2G2-9303625N-W
							45°	2600lm	1900lm	SMR2G2-9304525N-W
25 W	28 W	36 V	700 mA	90	2700K	24°	2800lm	2300lm	SMR2G2-9402025N-W	
						36°	2800lm	2300lm	SMR2G2-9403625N-W	
						45°	2800lm	2050lm	SMR2G2-9404525N-W	
						4000K	24°	2800lm	2300lm	SMR2G2-9402025N-W
							36°	2800lm	2300lm	SMR2G2-9403625N-W
							45°	2800lm	2050lm	SMR2G2-9404525N-W
18 W 25 W	21 W	36 V	500 mA	90	2700K	24°	1900lm	1400lm	SMR2G2-9272018N-WM	
						36°	1900lm	1400lm	SMR2G2-9273618N-WM	
						45°	1900lm	1200lm	SMR2G2-9274518N-WM	
						3000K	24°	2000lm	1500lm	SMR2G2-9302018N-WM
							36°	2000lm	1500lm	SMR2G2-9303618N-WM
							45°	2000lm	1300lm	SMR2G2-9304518N-WM
	28 W	36 V	700 mA	90	2700K	24°	2400lm	2000lm	SMR2G2-9272025N-WM	
						36°	2400lm	2000lm	SMR2G2-9273525N-WM	
						45°	2400lm	1800lm	SMR2G2-9274525N-WM	
						3000K	24°	2600lm	2100lm	SMR2G2-9302025N-WM
							36°	2600lm	2100lm	SMR2G2-9303625N-WM
							45°	2600lm	1900lm	SMR2G2-9304525N-WM
25 W	28 W	36 V	700 mA	90	2700K	24°	2800lm	2300lm	SMR2G2-9402025N-WM	
						36°	2800lm	2300lm	SMR2G2-9403625N-WM	
						45°	2800lm	2050lm	SMR2G2-9404525N-WM	
						4000K	24°	2800lm	2300lm	SMR2G2-9402025N-WM
							36°	2800lm	2300lm	SMR2G2-9403625N-WM
							45°	2800lm	2050lm	SMR2G2-9404525N-WM



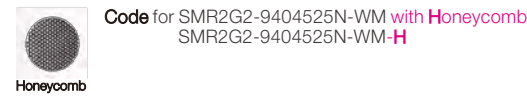
Specular Reflector



Matt Reflector

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

**Optional accessory**



Honeycomb

Code for SMR2G2-9404525N-WM with Honeycomb  
SMR2G2-9404525N-WM-H



Black Reflector



Dark Light Reflector



White Reflector



Gold Reflector

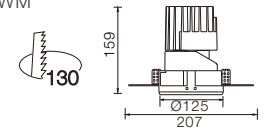
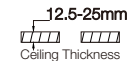
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
18 W 25 W	21 W	36 V	500 mA	90	2700K	24°	1900lm	1400lm	SMR2G2-9272018N-WB	
						36°	1900lm	1400lm	SMR2G2-9273618N-WB	
						45°	1900lm	1200lm	SMR2G2-9274518N-WB	
						3000K	24°	2000lm	1500lm	SMR2G2-9302018N-WB
							36°	2000lm	1500lm	SMR2G2-9303618N-WB
							45°	2000lm	1300lm	SMR2G2-9304518N-WB
	28 W	36 V	700 mA	90	2700K	24°	2400lm	2000lm	SMR2G2-9272025N-WB	
						36°	2400lm	2000lm	SMR2G2-9273525N-WB	
						45°	2400lm	1800lm	SMR2G2-9274525N-WB	
						3000K	24°	2600lm	2100lm	SMR2G2-9302025N-WB
							36°	2600lm	2100lm	SMR2G2-9303625N-WB
							45°	2600lm	1900lm	SMR2G2-9304525N-WB
18 W 25 W	21 W	36 V	500 mA	90	2700K	24°	1900lm	1400lm	SMR2G2-9272018N-WC	
						36°	1900lm	1400lm	SMR2G2-9273618N-WC	
						45°	1900lm	1200lm	SMR2G2-9274518N-WC	
						3000K	24°	2000lm	1500lm	SMR2G2-9302018N-WC
							36°	2000lm	1500lm	SMR2G2-9303618N-WC
							45°	2000lm	1300lm	SMR2G2-9304518N-WC
28 W	36 V	700 mA	90	2700K	24°	2400lm	2000lm	SMR2G2-9272025N-WC		
					36°	2400lm	2000lm	SMR2G2-9273525N-WC		
					45°	2400lm	1800lm	SMR2G2-9274525N-WC		
					3000K	24°	2600lm	2100lm	SMR2G2-9302025N-WC	
						36°	2600lm	2100lm	SMR2G2-9303625N-WC	
						45°	2600lm	1900lm	SMR2G2-9304525N-WC	
18 W 25 W	21 W	36 V	500 mA	90	2700K	24°	1900lm	1500lm	SMR2G2-9272018N-WW	
						36°	1900lm	1500lm	SMR2G2-9273618N-WW	
						45°	1900lm	1300lm	SMR2G2-9274518N-WW	
						3000K	24°	2000lm	1600lm	SMR2G2-9302018N-WW
							36°	2000lm	1600lm	SMR2G2-9303618N-WW
							45°	2000lm	1400lm	SMR2G2-9304518N-WW
28 W	36 V	700 mA	90	2700K	24°	2400lm	2100lm	SMR2G2-9272025N-WW		
					36°	2400lm	2100lm	SMR2G2-9273525N-WW		
					45°	2400lm	1900lm	SMR2G2-9274525N-WW		
					3000K	24°	2600lm	2200lm	SMR2G2-9302025N-WW	
						36°	2600lm	2200lm	SMR2G2-9303625N-WW	
						45°	2600lm	2000lm	SMR2G2-9304525N-WW	
18 W 25 W	21 W	36 V	500 mA	90	2700K	24°	1900lm	1500lm	SMR2G2-9272018N-WG	
						36°	1900lm	1500lm	SMR2G2-9273618N-WG	
						45°	1900lm	1300lm	SMR2G2-9274518N-WG	
						3000K	24°	2000lm	1600lm	SMR2G2-9302018N-WG
							36°	2000lm	1600lm	SMR2G2-9303618N-WG
							45°	2000lm	1400lm	SMR2G2-9304518N-WG
28 W	36 V	700 mA	90	2700K	24°	2400lm	2100lm	SMR2G2-9272025N-WG		
					36°	2400lm	2100lm	SMR2G2-9273525N-WG		
					45°	2400lm	1900lm	SMR2G2-9274525N-WG		
					3000K	24°	2600lm	2200lm	SMR2G2-9302025N-WG	
						36°	2600lm	2200lm	SMR2G2-9303625N-WG	
						45°	2600lm	2000lm	SMR2G2-9304525N-WG	
18 W 25 W	21 W	36 V	500 mA	90	2700K	24°	1900lm	1500lm	SMR2G2-9272018N-W	
						36°	1900lm	1500lm	SMR2G2-9273618N-W	
						45°	1900lm	1300lm	SMR2G2-9274518N-W	
						3000K	24°	2000lm	1700lm	SMR2G2-9402018N-W
							36°	2000lm	1700lm	SMR2G2-9403618N-W
							45°	2000lm	1500lm	SMR2G2-9404518N-W
28 W	36 V	700 mA	90	2700K	24°	2400lm	2100lm	SMR2G2-9272025N-W		
					36°	2400lm	2100lm	SMR2G2-9273525N-W		
					45°	2400lm	1900lm	SMR2G2-9274525N-W		
					4000K	24°	2800lm	2400lm	SMR2G2-9402025N-W	
						36°	2800lm	2400lm	SMR2G2-9403625N-W	
						45°	2800lm	2200lm	SMR2G2-9404525N-W	

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

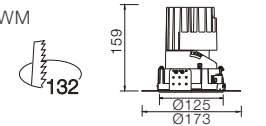
**Trimless Version available**

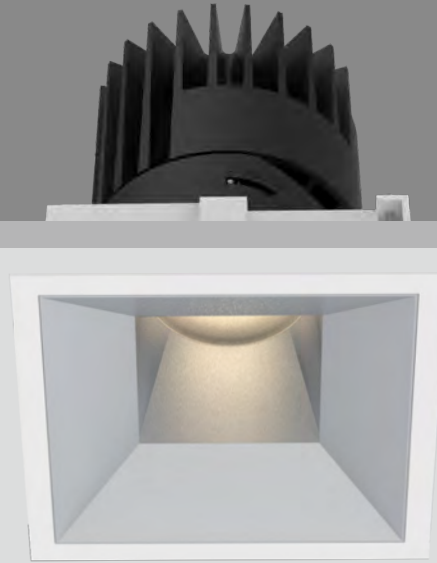


Trimless code for SMR2G2-9304525N-WM → SMR5G2-9304525N-WM



Trimless code for SMR2G2-9304525N-WM → EMR2G2-9304525N-WM





See Details @www.nekolighting.com

18W 25W	CRI90	2700K 3000K 4000K	24° 36° 45°	<b>CITIZEN</b> 50,000h@L80B10	UGR < 19	IP54		CB	CE						
------------	-------	-------------------------	-------------------	----------------------------------	-------------	------	--	----	----	--	--	--	--	--	--

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
18 W	21 W	36 V	500 mA	90	2700K	24°	1900lm	1400lm	SMS2G2-9272018N-WS						
							1900lm	1400lm	SMS2G2-9273618N-WS						
							1900lm	1200lm	SMS2G2-9274518N-WS						
						3000K	24°	2000lm	1500lm	SMS2G2-9302018N-WS					
								2000lm	1500lm	SMS2G2-9303618N-WS					
								2000lm	1300lm	SMS2G2-9304518N-WS					
						4000K	24°	2200lm	1600lm	SMS2G2-9402018N-WS					
								2200lm	1600lm	SMS2G2-9403618N-WS					
								2200lm	1400lm	SMS2G2-9404518N-WS					
						25 W	28 W	36 V	700 mA	90	2700K	24°	2400lm	2000lm	SMS2G2-9272025N-WS
													2400lm	2000lm	SMS2G2-9273525N-WS
													2400lm	1800lm	SMS2G2-9274525N-WS
3000K	24°	2600lm	2100lm	SMS2G2-9302025N-WS											
		2600lm	2100lm	SMS2G2-9303625N-WS											
		2600lm	1900lm	SMS2G2-9304525N-WS											
4000K	24°	2800lm	2300lm	SMS2G2-9402025N-WS											
		2800lm	2300lm	SMS2G2-9403625N-WS											
		2800lm	2050lm	SMS2G2-9404525N-WS											
18 W	21 W	36 V	500 mA	90	2700K							24°	1900lm	1400lm	SMS2G2-9272018N-WM
													1900lm	1400lm	SMS2G2-9273618N-WM
													1900lm	1200lm	SMS2G2-9274518N-WM
						3000K	24°	2000lm	1500lm	SMS2G2-9302018N-WM					
								2000lm	1500lm	SMS2G2-9303618N-WM					
								2000lm	1300lm	SMS2G2-9304518N-WM					
						4000K	24°	2200lm	1600lm	SMS2G2-9402018N-WM					
								2200lm	1600lm	SMS2G2-9403618N-WM					
								2200lm	1400lm	SMS2G2-9404518N-WM					
						25 W	28 W	36 V	700 mA	90	2700K	24°	2400lm	2000lm	SMS2G2-9272025N-WM
													2400lm	2000lm	SMS2G2-9273525N-WM
													2400lm	1800lm	SMS2G2-9274525N-WM
3000K	24°	2600lm	2100lm	SMS2G2-9302025N-WM											
		2600lm	2100lm	SMS2G2-9303625N-WM											
		2600lm	1900lm	SMS2G2-9304525N-WM											
4000K	24°	2800lm	2300lm	SMS2G2-9402025N-WM											
		2800lm	2300lm	SMS2G2-9403625N-WM											
		2800lm	2050lm	SMS2G2-9404525N-WM											

Code Remark: N=N (No Driver) F=F (ON-OFF) P=P (Phase Dim) A=A (1-10V Dim) D=D (DALI Dim)

Optional accessory



Code for SMS2G2-9404525N-WM with Honeycomb  
SMS2G2-9404525N-WM-H



Black Reflector



Dark Light Reflector



White Reflector



Gold Reflector



Specular Reflector



Matt Reflector

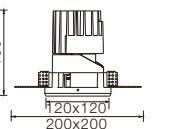
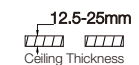
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
18 W	21 W	36 V	500 mA	90	2700K	24°	1900lm	1400lm	SMS2G2-9272018N-WB						
							1900lm	1400lm	SMS2G2-9273618N-WB						
							1900lm	1200lm	SMS2G2-9274518N-WB						
						3000K	24°	2000lm	1500lm	SMS2G2-9302018N-WB					
								2000lm	1500lm	SMS2G2-9303618N-WB					
								2000lm	1300lm	SMS2G2-9304518N-WB					
						4000K	24°	2200lm	1600lm	SMS2G2-9402018N-WB					
								2200lm	1600lm	SMS2G2-9403618N-WB					
								2200lm	1400lm	SMS2G2-9404518N-WB					
						25 W	28 W	36 V	700 mA	90	2700K	24°	2400lm	2000lm	SMS2G2-9272025N-WB
													2400lm	2000lm	SMS2G2-9273525N-WB
													2400lm	1800lm	SMS2G2-9274525N-WB
3000K	24°	2600lm	2100lm	SMS2G2-9302025N-WB											
		2600lm	2100lm	SMS2G2-9303625N-WB											
		2600lm	1900lm	SMS2G2-9304525N-WB											
4000K	24°	2800lm	2300lm	SMS2G2-9402025N-WB											
		2800lm	2300lm	SMS2G2-9403625N-WB											
		2800lm	2050lm	SMS2G2-9404525N-WB											
18 W	21 W	36 V	500 mA	90	2700K							24°	1900lm	1500lm	SMS2G2-9272018N-WW
													1900lm	1500lm	SMS2G2-9273618N-WW
													1900lm	1300lm	SMS2G2-9274518N-WW
						3000K	24°	2000lm	1600lm	SMS2G2-9302018N-WW					
								2000lm	1600lm	SMS2G2-9303618N-WW					
								2000lm	1400lm	SMS2G2-9304518N-WW					
						4000K	24°	2200lm	1700lm	SMS2G2-9402018N-WW					
								2200lm	1700lm	SMS2G2-9403618N-WW					
								2200lm	1500lm	SMS2G2-9404518N-WW					
						25 W	28 W	36 V	700 mA	90	2700K	24°	2400lm	2100lm	SMS2G2-9272025N-WW
													2400lm	2100lm	SMS2G2-9273525N-WW
													2400lm	1900lm	SMS2G2-9274525N-WW
3000K	24°	2600lm	2200lm	SMS2G2-9302025N-WW											
		2600lm	2200lm	SMS2G2-9303625N-WW											
		2600lm	2000lm	SMS2G2-9304525N-WW											
4000K	24°	2800lm	2400lm	SMS2G2-9402025N-WW											
		2800lm	2400lm	SMS2G2-9403625N-WW											
		2800lm	2200lm	SMS2G2-9404525N-WW											
18 W	21 W	36 V	500 mA	90	2700K							24°	1900lm	1500lm	SMS2G2-9272018N-WG
													1900lm	1500lm	SMS2G2-9273618N-WG
													1900lm	1300lm	SMS2G2-9274518N-WG
						3000K	24°	2000lm	1600lm	SMS2G2-9302018N-WG					
								2000lm	1600lm	SMS2G2-9303618N-WG					
								2000lm	1400lm	SMS2G2-9304518N-WG					
						4000K	24°	2200lm	1700lm	SMS2G2-9402018N-WG					
								2200lm	1700lm	SMS2G2-9403618N-WG					
								2200lm	1500lm	SMS2G2-9404518N-WG					
						25 W	28 W	36 V	700 mA	90	2700K	24°	2400lm	2100lm	SMS2G2-9272025N-WG
													2400lm	2100lm	SMS2G2-9273525N-WG
													2400lm	1900lm	SMS2G2-9274525N-WG
3000K	24°	2600lm	2200lm	SMS2G2-9302025N-WG											
		2600lm	2200lm	SMS2G2-9303625N-WG											
		2600lm	2000lm	SMS2G2-9304525N-WG											
4000K	24°	2800lm	2400lm	SMS2G2-9402025N-WG											
		2800lm	2400lm	SMS2G2-9403625N-WG											
		2800lm	2200lm	SMS2G2-9404525N-WG											

Code Remark: N=N (No Driver) F=F (ON-OFF) P=P (Phase Dim) A=A (1-10V Dim) D=D (DALI Dim)

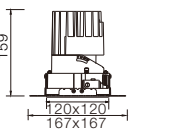
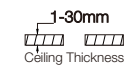
Trimless Version available

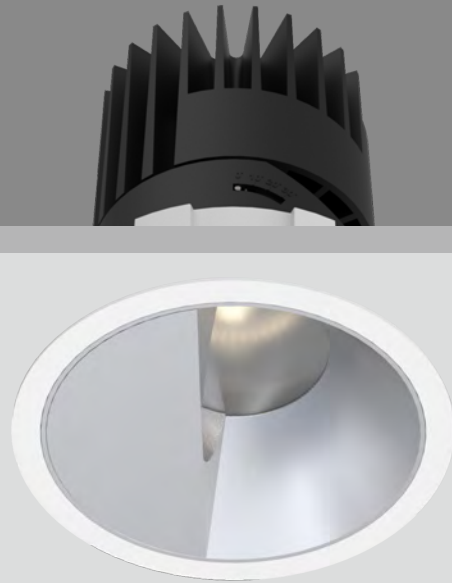


Trimless code for SMS2G2-9304525N-WM → SMS5G2-9304525N-WM



Trimless code for SMS2G2-9304525N-WM → EMS2G2-9304525N-WM

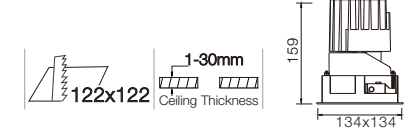
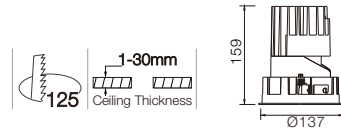




See Details @www.nekolighting.com



See Details @www.nekolighting.com



Matt Reflector

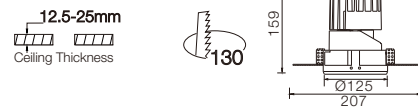
LED Power	System power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
18 W	21 W	36 V	500 mA	90	2700K	Wall Washer	1900lm	850lm	SMR3G2-927WW18N-WM
						Wall Washer	2000lm	900lm	SMR3G2-930WW18N-WM
						Wall Washer	2200lm	1000lm	SMR3G2-940WW18N-WM
25 W	28 W	36 V	700 mA	90	2700K	Wall Washer	2400lm	1100lm	SMR3G2-927WW25N-WM
						Wall Washer	2600lm	1200lm	SMR3G2-930WW25N-WM
						Wall Washer	2800lm	1300lm	SMR3G2-940WW25N-WM

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

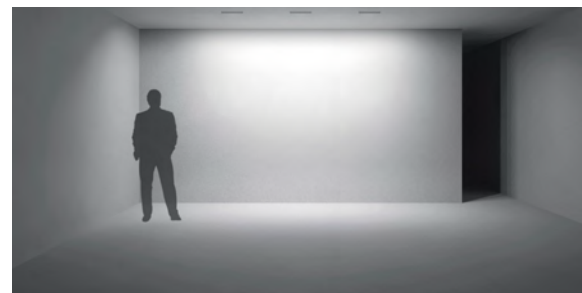
Trimless Version available



Trimless code for SMR3G2-930WW18N-WM → SMR6G2-930WW18N-WM



Trimless code for SMR3G2-930WW18N-WM → EMR3G2-930WW18N-WM



Matt Reflector

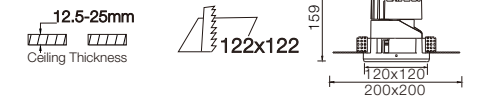
LED Power	System power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
18 W	21 W	36 V	500 mA	90	2700K	Wall Washer	1900lm	850lm	SMS3G2-927WW18N-WM
						Wall Washer	2000lm	900lm	SMS3G2-930WW18N-WM
						Wall Washer	2200lm	1000lm	SMS3G2-940WW18N-WM
25 W	28 W	36 V	700 mA	90	2700K	Wall Washer	2400lm	1100lm	SMS3G2-927WW25N-WM
						Wall Washer	2600lm	1200lm	SMS3G2-930WW25N-WM
						Wall Washer	2800lm	1300lm	SMS3G2-940WW25N-WM

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

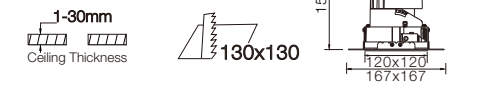
Trimless Version available



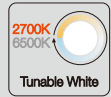
Trimless code for SMS3G2-930WW18N-WM → SMS6G2-930WW18N-WM



Trimless code for SMS3G2-930WW18N-WM → EMS3G2-930WW18N-WM

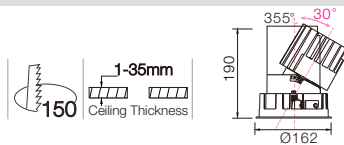






See Details @www.nekolighting.com

25W 38W	CRI90 2700K 3000K 4000K	18° 36° 50°	<b>CITIZEN</b> 50,000h@L80B10	UGR < 19	IP54	5 GUARANTEED	CB	CE		
------------	----------------------------------	-------------------	----------------------------------	-------------	------	-----------------	----	----	--	--



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
25 W	28 W	36 V	700 mA	90	2700K	18°	2500lm	2100lm	SLR1G2-9271825N-W						
						36°	2500lm	2300lm	SLR1G2-9273625N-W						
						50°	2500lm	1800lm	SLR1G2-9275025N-W						
						3000K	18°	2700lm	2200lm	SLR1G2-9301825N-W					
							36°	2700lm	2400lm	SLR1G2-9303625N-W					
							50°	2700lm	1900lm	SLR1G2-9305025N-W					
						4000K	18°	2900lm	2400lm	SLR1G2-9401825N-W					
							36°	2900lm	2600lm	SLR1G2-9403625N-W					
							50°	2900lm	2100lm	SLR1G2-9405025N-W					
						38 W	42 W	36 V	1050 mA	90	2700K	18°	3500lm	3100lm	SLR1G2-9271838N-W
												36°	3500lm	3400lm	SLR1G2-9273638N-W
												50°	3500lm	2650lm	SLR1G2-9275038N-W
3000K	18°	3700lm	3300lm	SLR1G2-9301838N-W											
	36°	3700lm	3600lm	SLR1G2-9303638N-W											
	50°	3700lm	2800lm	SLR1G2-9305038N-W											
4000K	18°	4000lm	3600lm	SLR1G2-9401838N-W											
	36°	4000lm	3900lm	SLR1G2-9403638N-W											
	50°	4000lm	3000lm	SLR1G2-9405038N-W											



Specular Reflector



Matt Reflector

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Optional accessory



Code for SLR1G2-9405025N-WM with Honeycomb  
SLR1G2-9405025N-WM-H



Black Reflector



Dark Light Reflector



White Reflector



Gold Reflector

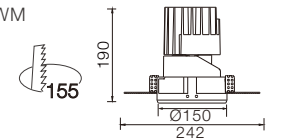
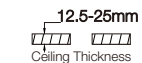
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
25 W	28 W	36 V	700 mA	90	2700K	18°	2500lm	2100lm	SLR1G2-9271825N-WB						
						36°	2500lm	2300lm	SLR1G2-9273625N-WB						
						50°	2500lm	1800lm	SLR1G2-9275025N-WB						
						3000K	18°	2700lm	2200lm	SLR1G2-9301825N-WB					
							36°	2700lm	2400lm	SLR1G2-9303625N-WB					
							50°	2700lm	1900lm	SLR1G2-9305025N-WB					
						4000K	18°	2900lm	2400lm	SLR1G2-9401825N-WB					
							36°	2900lm	2600lm	SLR1G2-9403625N-WB					
							50°	2900lm	2100lm	SLR1G2-9405025N-WB					
						38 W	42 W	36 V	1050 mA	90	2700K	18°	3500lm	3100lm	SLR1G2-9271838N-WB
												36°	3500lm	3400lm	SLR1G2-9273638N-WB
												50°	3500lm	2650lm	SLR1G2-9275038N-WB
3000K	18°	3700lm	3300lm	SLR1G2-9301838N-WB											
	36°	3700lm	3600lm	SLR1G2-9303638N-WB											
	50°	3700lm	2800lm	SLR1G2-9305038N-WB											
4000K	18°	4000lm	3600lm	SLR1G2-9401838N-WB											
	36°	4000lm	3900lm	SLR1G2-9403638N-WB											
	50°	4000lm	3000lm	SLR1G2-9405038N-WB											

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

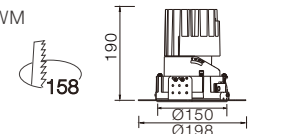
Trimless Version available



Trimless code for SLR1G2-9305025N-WM → SLR4G2-9305025N-WM

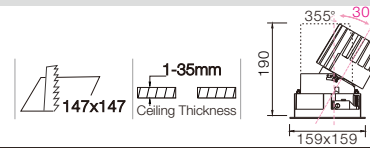


Trimless code for SLR1G2-9305025N-WM → ELR1G2-9305025N-WM





See Details @www.nekolighting.com



Black Reflector



Dark Light Reflector



White Reflector



Gold Reflector



Specular Reflector



Matt Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code													
25 W	28 W	36 V	700 mA	90	2700K	18°	2500lm	2100lm	SLS1G2-9271825N-W													
						36°	2500lm	2300lm	SLS1G2-9273625N-W													
						50°	2500lm	1800lm	SLS1G2-9275025N-W													
						3000K	18°	2700lm	2200lm	SLS1G2-9301825N-W												
							36°	2700lm	2400lm	SLS1G2-9303625N-W												
							50°	2700lm	1900lm	SLS1G2-9305025N-W												
						4000K	18°	2900lm	2400lm	SLS1G2-9401825N-W												
							36°	2900lm	2600lm	SLS1G2-9403625N-W												
							50°	2900lm	2100lm	SLS1G2-9405025N-W												
						38 W	42 W	36 V	1050 mA	90	2700K	18°	3500lm	3100lm	SLS1G2-9271838N-W							
												36°	3500lm	3400lm	SLS1G2-9273638N-W							
												50°	3500lm	2650lm	SLS1G2-9275038N-W							
												3000K	18°	3700lm	3300lm	SLS1G2-9301838N-W						
													36°	3700lm	3600lm	SLS1G2-9303638N-W						
													50°	3700lm	2800lm	SLS1G2-9305038N-W						
												4000K	18°	4000lm	3600lm	SLS1G2-9401838N-W						
													36°	4000lm	3900lm	SLS1G2-9403638N-W						
													50°	4000lm	3000lm	SLS1G2-9405038N-W						
												25 W	28 W	36 V	700 mA	90	2700K	18°	2500lm	2100lm	SLS1G2-9271825N-WM	
																		36°	2500lm	2300lm	SLS1G2-9273625N-WM	
																		50°	2500lm	1800lm	SLS1G2-9275025N-WM	
																		3000K	18°	2700lm	2200lm	SLS1G2-9301825N-WM
																			36°	2700lm	2400lm	SLS1G2-9303625N-WM
																			50°	2700lm	1900lm	SLS1G2-9305025N-WM
4000K	18°	2900lm	2400lm	SLS1G2-9401825N-WM																		
	36°	2900lm	2600lm	SLS1G2-9403625N-WM																		
	50°	2900lm	2100lm	SLS1G2-9405025N-WM																		
38 W	42 W	36 V	1050 mA	90	2700K													18°	3500lm	3100lm	SLS1G2-9271838N-WM	
																		36°	3500lm	3400lm	SLS1G2-9273638N-WM	
																		50°	3500lm	2650lm	SLS1G2-9275038N-WM	
																		3000K	18°	3700lm	3300lm	SLS1G2-9301838N-WM
																			36°	3700lm	3600lm	SLS1G2-9303638N-WM
																			50°	3700lm	2800lm	SLS1G2-9305038N-WM
						4000K	18°	4000lm	3600lm	SLS1G2-9401838N-WM												
							36°	4000lm	3900lm	SLS1G2-9403638N-WM												
							50°	4000lm	3000lm	SLS1G2-9405038N-WM												

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Optional accessory

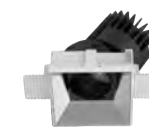


Code for SLS1G2-9405025N-WM with Honeycomb  
SLS1G2-9405025N-WM-H

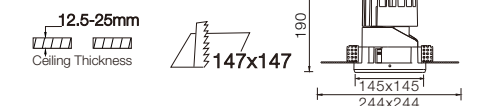
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code													
25 W	28 W	36 V	700 mA	90	2700K	18°	2500lm	2100lm	SLS1G2-9271825N-WB													
						36°	2500lm	2300lm	SLS1G2-9273625N-WB													
						50°	2500lm	1800lm	SLS1G2-9275025N-WB													
						3000K	18°	2700lm	2200lm	SLS1G2-9301825N-WB												
							36°	2700lm	2400lm	SLS1G2-9303625N-WB												
							50°	2700lm	1900lm	SLS1G2-9305025N-WB												
						4000K	18°	2900lm	2400lm	SLS1G2-9401825N-WB												
							36°	2900lm	2600lm	SLS1G2-9403625N-WB												
							50°	2900lm	2100lm	SLS1G2-9405025N-WB												
						38 W	42 W	36 V	1050 mA	90	2700K	18°	3500lm	3100lm	SLS1G2-9271838N-WB							
												36°	3500lm	3400lm	SLS1G2-9273638N-WB							
												50°	3500lm	2650lm	SLS1G2-9275038N-WB							
												3000K	18°	3700lm	3300lm	SLS1G2-9301838N-WB						
													36°	3700lm	3600lm	SLS1G2-9303638N-WB						
													50°	3700lm	2800lm	SLS1G2-9305038N-WB						
												4000K	18°	4000lm	3600lm	SLS1G2-9401838N-WB						
													36°	4000lm	3900lm	SLS1G2-9403638N-WB						
													50°	4000lm	3000lm	SLS1G2-9405038N-WB						
												25 W	28 W	36 V	700 mA	90	2700K	18°	2500lm	2100lm	SLS1G2-9271825N-WC	
																		36°	2500lm	2300lm	SLS1G2-9273625N-WC	
																		50°	2500lm	1800lm	SLS1G2-9275025N-WC	
																		3000K	18°	2700lm	2200lm	SLS1G2-9301825N-WC
																			36°	2700lm	2400lm	SLS1G2-9303625N-WC
																			50°	2700lm	1900lm	SLS1G2-9305025N-WC
4000K	18°	2900lm	2400lm	SLS1G2-9401825N-WC																		
	36°	2900lm	2600lm	SLS1G2-9403625N-WC																		
	50°	2900lm	2100lm	SLS1G2-9405025N-WC																		
38 W	42 W	36 V	1050 mA	90	2700K													18°	3500lm	3100lm	SLS1G2-9271838N-WC	
																		36°	3500lm	3400lm	SLS1G2-9273638N-WC	
																		50°	3500lm	2650lm	SLS1G2-9275038N-WC	
																		3000K	18°	3700lm	3300lm	SLS1G2-9301838N-WC
																			36°	3700lm	3600lm	SLS1G2-9303638N-WC
																			50°	3700lm	2800lm	SLS1G2-9305038N-WC
						4000K	18°	4000lm	3600lm	SLS1G2-9401838N-WC												
							36°	4000lm	3900lm	SLS1G2-9403638N-WC												
							50°	4000lm	3000lm	SLS1G2-9405038N-WC												
						25 W	28 W	36 V	700 mA	90	2700K							18°	2500lm	2100lm	SLS1G2-9271825N-WW	
																		36°	2500lm	2300lm	SLS1G2-9273625N-WW	
																		50°	2500lm	1800lm	SLS1G2-9275025N-WW	
																		3000K	18°	2700lm	2200lm	SLS1G2-9301825N-WW
																			36°	2700lm	2400lm	SLS1G2-9303625N-WW
																			50°	2700lm	1900lm	SLS1G2-9305025N-WW
												4000K	18°	2900lm	2400lm	SLS1G2-9401825N-WW						
													36°	2900lm	2600lm	SLS1G2-9403625N-WW						
													50°	2900lm	2100lm	SLS1G2-9405025N-WW						
												38 W	42 W	36 V	1050 mA	90	2700K	18°	3500lm	3100lm	SLS1G2-9271838N-WW	
																		36°	3500lm	3400lm	SLS1G2-9273638N-WW	
																		50°	3500lm	2650lm	SLS1G2-9275038N-WW	
																		3000K	18°	3700lm	3300lm	SLS1G2-9301838N-WW
																			36°	3700lm	3600lm	SLS1G2-9303638N-WW
																			50°	3700lm	2800lm	SLS1G2-9305038N-WW
4000K	18°	4000lm	3600lm	SLS1G2-9401838N-WW																		
	36°	4000lm	3900lm	SLS1G2-9403638N-WW																		
	50°	4000lm	3000lm	SLS1G2-9405038N-WW																		
25 W	28 W	36 V	700 mA	90	2700K													18°	2500lm	2100lm	SLS1G2-9271825N-WG	
																		36°	2500lm	2300lm	SLS1G2-9273625N-WG	
																		50°	2500lm	1800lm	SLS1G2-9275025N-WG	
																		3000K	18°	2700lm	2200lm	SLS1G2-9301825N-WG
																			36°	2700lm	2400lm	SLS1G2-9303625N-WG
																			50°	2700lm	1900lm	SLS1G2-9305025N-WG
						4000K	18°	2900lm	2400lm	SLS1G2-9401825N-WG												
							36°	2900lm	2600lm	SLS1G2-9403625N-WG												
							50°	2900lm	2100lm	SLS1G2-9405025N-WG												
						38 W	42 W	36 V	1050 mA	90	2700K							18°	3500lm	3100lm	SLS1G2-9271838N-WG	
																		36°	3500lm	3400lm	SLS1G2-9273638N-WG	
																		50°	3500lm	2650lm	SLS1G2-9275038N-WG	
																		3000K	18°	3700lm	3300lm	SLS1G2-9301838N-WG
																			36°	3700lm	3600lm	SLS1G2-9303638N-WG
																			50°	3700lm	2800lm	SLS1G2-9305038N-WG
												4000K	18°	4000lm	3600lm	SLS1G2-9401838N-WG						
													36°	4000lm	3900lm	SLS1G2-9403638N-WG						
													50°	4000lm	3000lm	SLS1G2-9405038N-WG						

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

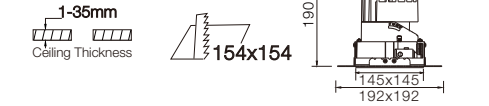
Trimless Version available

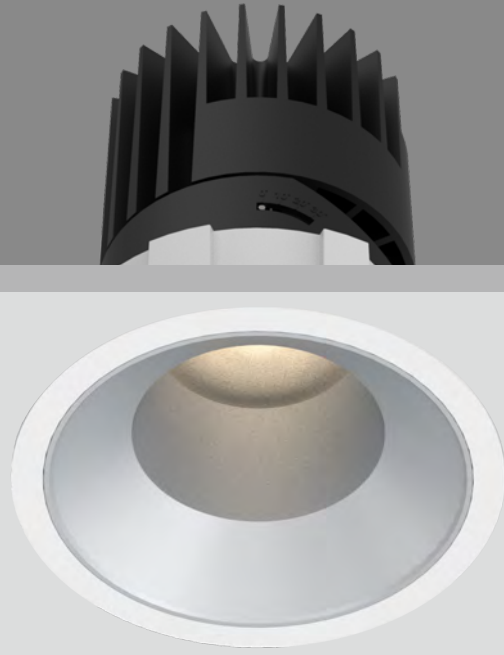


Trimless code for SLS1G2-9305025N-WM → SLS4G2-9305025N-WM



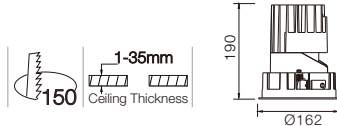
Trimless code for SLS1G2-9305025N-WM → ELS1G2-9305025N-WM





See Details @www.nekolighting.com

25W 38W	CRI90	2700K 3000K 4000K	24° 36° 45°	<b>CITIZEN</b> 50,000h@L80B10	UGR < 19	IP54	5 WARRANTY	CB	CE		
------------	-------	-------------------------	-------------------	----------------------------------	-------------	------	---------------	----	----	--	--



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
25 W	28 W	36 V	700 mA	90	2700K	24°	2500lm	2100lm	SLR2G2-9272425N-W						
						36°	2500lm	2100lm	SLR2G2-9273625N-W						
						45°	2500lm	1700lm	SLR2G2-9274525N-W						
						3000K	24°	2700lm	2200lm	SLR2G2-9302425N-W					
							36°	2700lm	2200lm	SLR2G2-9303625N-W					
							45°	2700lm	1800lm	SLR2G2-9304525N-W					
						4000K	24°	2900lm	2400lm	SLR2G2-9402425N-W					
							36°	2900lm	2400lm	SLR2G2-9403625N-W					
							45°	2900lm	1900lm	SLR2G2-9404525N-W					
						38 W	42 W	36 V	1050 mA	90	2700K	24°	3500lm	3100lm	SLR2G2-9272438N-W
												36°	3500lm	3100lm	SLR2G2-9273638N-W
												45°	3500lm	2500lm	SLR2G2-9274538N-W
3000K	24°	3700lm	3300lm	SLR2G2-9302438N-W											
	36°	3700lm	3300lm	SLR2G2-9303638N-W											
	45°	3700lm	2600lm	SLR2G2-9304538N-W											
4000K	24°	4000lm	3600lm	SLR2G2-9402438N-W											
	36°	4000lm	3600lm	SLR2G2-9403638N-W											
	45°	4000lm	2800lm	SLR2G2-9404538N-W											
25 W	28 W	36 V	700 mA	90	2700K							24°	2500lm	2100lm	SLR2G2-9272425N-W
												36°	2500lm	2100lm	SLR2G2-9273625N-W
												45°	2500lm	1700lm	SLR2G2-9274525N-W
						3000K	24°	2700lm	2200lm	SLR2G2-9302425N-W					
							36°	2700lm	2200lm	SLR2G2-9303625N-W					
							45°	2700lm	1800lm	SLR2G2-9304525N-W					
						4000K	24°	2900lm	2400lm	SLR2G2-9402425N-W					
							36°	2900lm	2400lm	SLR2G2-9403625N-W					
							45°	2900lm	1900lm	SLR2G2-9404525N-W					
						38 W	42 W	36 V	1050 mA	90	2700K	24°	3500lm	3100lm	SLR2G2-9272438N-W
												36°	3500lm	3100lm	SLR2G2-9273638N-W
												45°	3500lm	2500lm	SLR2G2-9274538N-W
3000K	24°	3700lm	3300lm	SLR2G2-9302438N-W											
	36°	3700lm	3300lm	SLR2G2-9303638N-W											
	45°	3700lm	2600lm	SLR2G2-9304538N-W											
4000K	24°	4000lm	3600lm	SLR2G2-9402438N-W											
	36°	4000lm	3600lm	SLR2G2-9403638N-W											
	45°	4000lm	2800lm	SLR2G2-9404538N-W											



Specular Reflector



Matt Reflector

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Optional accessory



Code for SLR2G2-9404525N-WM with Honeycomb  
SLR2G2-9404525N-WM-H



Black Reflector



Dark Light Reflector



White Reflector



Gold Reflector

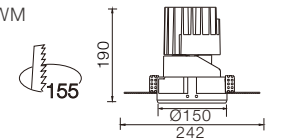
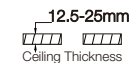
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
25 W	28 W	36 V	700 mA	90	2700K	24°	2500lm	2100lm	SLR2G2-9272425N-W						
						36°	2500lm	2100lm	SLR2G2-9273625N-W						
						45°	2500lm	1700lm	SLR2G2-9274525N-W						
						3000K	24°	2700lm	2200lm	SLR2G2-9302425N-W					
							36°	2700lm	2200lm	SLR2G2-9303625N-W					
							45°	2700lm	1800lm	SLR2G2-9304525N-W					
						4000K	24°	2900lm	2400lm	SLR2G2-9402425N-W					
							36°	2900lm	2400lm	SLR2G2-9403625N-W					
							45°	2900lm	1900lm	SLR2G2-9404525N-W					
						38 W	42 W	36 V	1050 mA	90	2700K	24°	3500lm	3100lm	SLR2G2-9272438N-W
												36°	3500lm	3100lm	SLR2G2-9273638N-W
												45°	3500lm	2500lm	SLR2G2-9274538N-W
3000K	24°	3700lm	3300lm	SLR2G2-9302438N-W											
	36°	3700lm	3300lm	SLR2G2-9303638N-W											
	45°	3700lm	2600lm	SLR2G2-9304538N-W											
4000K	24°	4000lm	3600lm	SLR2G2-9402438N-W											
	36°	4000lm	3600lm	SLR2G2-9403638N-W											
	45°	4000lm	2800lm	SLR2G2-9404538N-W											
25 W	28 W	36 V	700 mA	90	2700K							24°	2500lm	2100lm	SLR2G2-9272425N-W
												36°	2500lm	2100lm	SLR2G2-9273625N-W
												45°	2500lm	1700lm	SLR2G2-9274525N-W
						3000K	24°	2700lm	2200lm	SLR2G2-9302425N-W					
							36°	2700lm	2200lm	SLR2G2-9303625N-W					
							45°	2700lm	1800lm	SLR2G2-9304525N-W					
						4000K	24°	2900lm	2400lm	SLR2G2-9402425N-W					
							36°	2900lm	2400lm	SLR2G2-9403625N-W					
							45°	2900lm	1900lm	SLR2G2-9404525N-W					
						38 W	42 W	36 V	1050 mA	90	2700K	24°	3500lm	3100lm	SLR2G2-9272438N-W
												36°	3500lm	3100lm	SLR2G2-9273638N-W
												45°	3500lm	2500lm	SLR2G2-9274538N-W
3000K	24°	3700lm	3300lm	SLR2G2-9302438N-W											
	36°	3700lm	3300lm	SLR2G2-9303638N-W											
	45°	3700lm	2600lm	SLR2G2-9304538N-W											
4000K	24°	4000lm	3600lm	SLR2G2-9402438N-W											
	36°	4000lm	3600lm	SLR2G2-9403638N-W											
	45°	4000lm	2800lm	SLR2G2-9404538N-W											

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

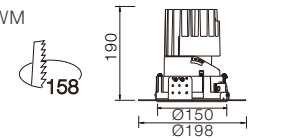
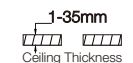
Trimless Version available



Trimless code for SLR2G2-9304525N-WM → SLR5G2-9304525N-WM



Trimless code for SLR2G2-9304525N-WM → ELR2G2-9304525N-WM







See Details @www.nekolighting.com

25W 38W	CRI90 2700K 3000K 4000K	24° 36° 45°	CITIZEN 50,000h@L80B10	UGR < 19	IP54	5 WARRANTY	CB	CE	Intertek	1-35mm Ceiling Thickness	190	147x147	159x159
------------	----------------------------------	-------------------	---------------------------	-------------	------	---------------	----	----	----------	-----------------------------	-----	---------	---------

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
25 W	28 W	36 V	700 mA	90	2700K	24°	2500lm	2100lm	SLS2G2-9272425N-WS						
						36°	2500lm	2100lm	SLS2G2-9273625N-WS						
						45°	2500lm	1700lm	SLS2G2-9274525N-WS						
						3000K	24°	2700lm	2200lm	SLS2G2-9302425N-WS					
							36°	2700lm	2200lm	SLS2G2-9303625N-WS					
							45°	2700lm	1800lm	SLS2G2-9304525N-WS					
						4000K	24°	2900lm	2400lm	SLS2G2-9402425N-WS					
							36°	2900lm	2400lm	SLS2G2-9403625N-WS					
							45°	2900lm	1900lm	SLS2G2-9404525N-WS					
						38 W	42 W	36 V	1050 mA	90	2700K	24°	3500lm	3100lm	SLS2G2-9272438N-WS
												36°	3500lm	3100lm	SLS2G2-9273638N-WS
												45°	3500lm	2500lm	SLS2G2-9274538N-WS
3000K	24°	3700lm	3300lm	SLS2G2-9302438N-WS											
	36°	3700lm	3300lm	SLS2G2-9303638N-WS											
	45°	3700lm	2600lm	SLS2G2-9304538N-WS											
4000K	24°	4000lm	3600lm	SLS2G2-9402438N-WS											
	36°	4000lm	3600lm	SLS2G2-9403638N-WS											
	45°	4000lm	2800lm	SLS2G2-9404538N-WS											



Specular Reflector



Matt Reflector

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Optional accessory



Code for SLS2G2-9404525N-WM with Honeycomb  
SLS2G2-9404525N-WM-H



Black Reflector



Dark Light Reflector



White Reflector



Gold Reflector

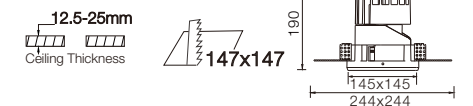
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
25 W	28 W	36 V	700 mA	90	2700K	24°	2500lm	2100lm	SLS2G2-9272425N-WB						
						36°	2500lm	2100lm	SLS2G2-9273625N-WB						
						45°	2500lm	1700lm	SLS2G2-9274525N-WB						
						3000K	24°	2700lm	2200lm	SLS2G2-9302425N-WB					
							36°	2700lm	2200lm	SLS2G2-9303625N-WB					
							45°	2700lm	1800lm	SLS2G2-9304525N-WB					
						4000K	24°	2900lm	2400lm	SLS2G2-9402425N-WB					
							36°	2900lm	2400lm	SLS2G2-9403625N-WB					
							45°	2900lm	1900lm	SLS2G2-9404525N-WB					
						38 W	42 W	36 V	1050 mA	90	2700K	24°	3500lm	3100lm	SLS2G2-9272438N-WB
												36°	3500lm	3100lm	SLS2G2-9273638N-WB
												45°	3500lm	2500lm	SLS2G2-9274538N-WB
3000K	24°	3700lm	3300lm	SLS2G2-9302438N-WB											
	36°	3700lm	3300lm	SLS2G2-9303638N-WB											
	45°	3700lm	2600lm	SLS2G2-9304538N-WB											
4000K	24°	4000lm	3600lm	SLS2G2-9402438N-WB											
	36°	4000lm	3600lm	SLS2G2-9403638N-WB											
	45°	4000lm	2800lm	SLS2G2-9404538N-WB											

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

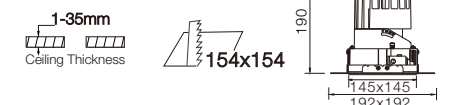
Trimless Version available

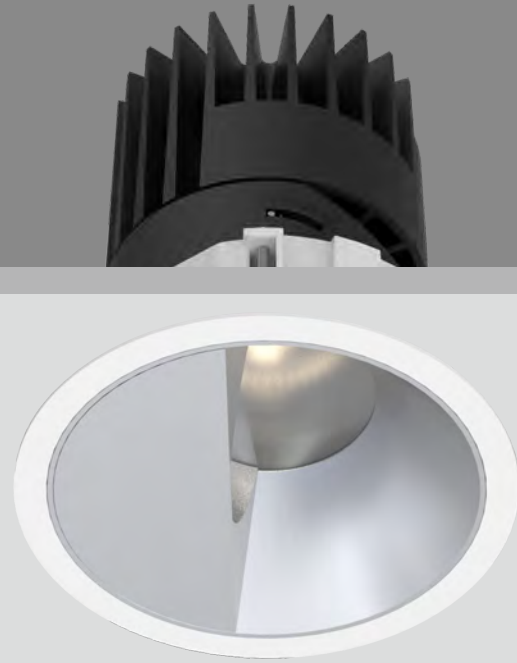


Trimless code for SLS2G2-9304525N-WM → SLS5G2-9304525N-WM



Trimless code for SLS2G2-9304525N-WM → ELS2G2-9304525N-WM





See Details @www.nekolighting.com



See Details @www.nekolighting.com

25W 38W CRI90 2700K 3000K 4000K CITIZEN 50,000h@L80B10 IP54 5 YEAR GUARANTEE CB CE ETL Intertek 150 1-35mm Ceiling Thickness 190 Ø162

25W 38W CRI90 2700K 3000K 4000K CITIZEN 50,000h@L80B10 IP54 5 YEAR GUARANTEE CB CE ETL Intertek 147x147 1-35mm Ceiling Thickness 190 159x159



Matt Reflector

LED Power	System power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
25 W	28 W	36 V	700 mA	90	2700K	Wall Washer	2500lm	1100lm	SLR3G2-927WW25N-WM
						3000K Wall Washer	2700lm	1200lm	SLR3G2-930WW25N-WM
						4000K Wall Washer	2900lm	1300lm	SLR3G2-940WW25N-WM
38 W	42 W	36 V	1050 mA	90	2700K	Wall Washer	3500lm	1600lm	SLR3G2-927WW38N-WM
						3000K Wall Washer	3700lm	1700lm	SLR3G2-930WW38N-WM
						4000K Wall Washer	4000lm	1800lm	SLR3G2-940WW38N-WM

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)



Matt Reflector

LED Power	System power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
25 W	28 W	36 V	700 mA	90	2700K	Wall Washer	2500lm	1100lm	SLS3G2-927WW25N-WM
						3000K Wall Washer	2700lm	1200lm	SLS3G2-930WW25N-WM
						4000K Wall Washer	2900lm	1300lm	SLS3G2-940WW25N-WM
38 W	42 W	36 V	1050 mA	90	2700K	Wall Washer	3500lm	1600lm	SLS3G2-927WW38N-WM
						3000K Wall Washer	3700lm	1700lm	SLS3G2-930WW38N-WM
						4000K Wall Washer	4000lm	1800lm	SLS3G2-940WW38N-WM

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Trimless Version available

Trimless code for SLR3G2-930WW25N-WM → SLR6G2-930WW25N-WM

12.5-25mm Ceiling Thickness 155 190 Ø150 242

Trimless code for SLR3G2-930WW25N-WM → ELR3G2-930WW25N-WM

1-35mm Ceiling Thickness 158 190 Ø150 Ø198



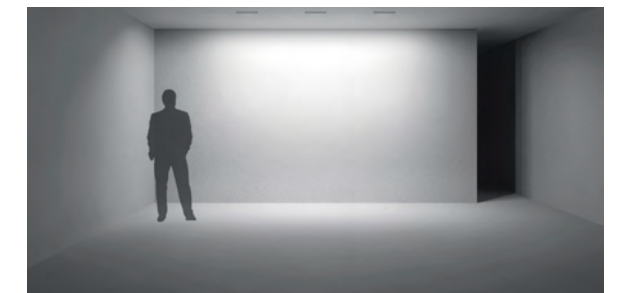
Trimless Version available

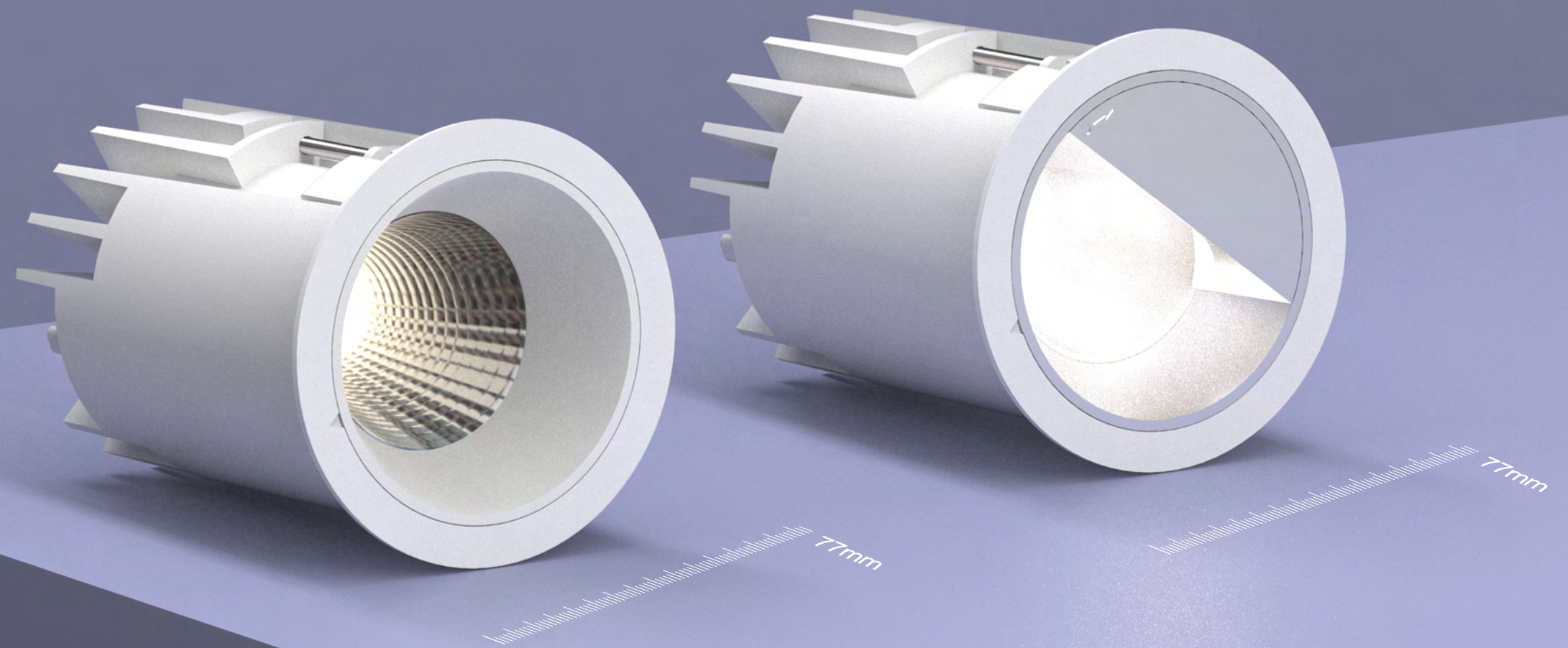
Trimless code for SLS3G2-930WW25N-WM → SLS6G2-930WW25N-WM

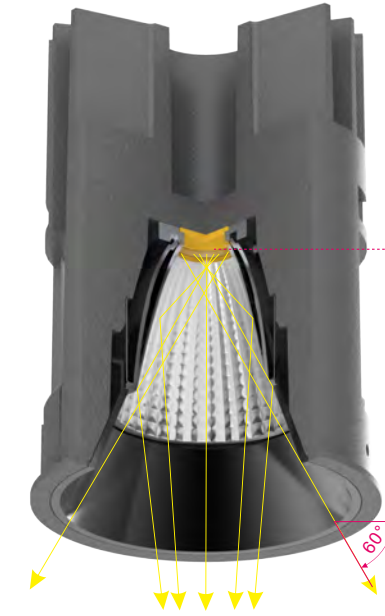
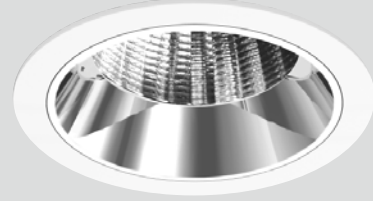
12.5-25mm Ceiling Thickness 147x147 190 145x145 244x244

Trimless code for SLS3G2-930WW25N-WM → ELS3G2-930WW25N-WM

1-35mm Ceiling Thickness 154x154 190 145x145 192x192

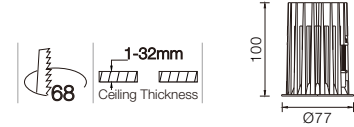






COB Super Deep Recessed  
Shielding Angle:60°

13W 18W CRI90 2700K 3000K 4000K 18° 40° CITIZEN 50,000h@L80B10 UGR < 19 IP20 5 YEAR WARRANTY CB CE ETL Intertek



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
13W 18W	15 W	36 V	350 mA	90	2700K	18°	1400lm	1100lm	VF68-9271813N-W	
						40°	1400lm	1100lm	VF68-9274013N-W	
						3000K	18°	1500lm	1200lm	VF68-9301813N-W
							40°	1500lm	1200lm	VF68-9304013N-W
							18°	1600lm	1300lm	VF68-9401813N-W
							40°	1600lm	1300lm	VF68-9404013N-W
	21 W	36 V	500 mA	90	2700K	18°	1900lm	1500lm	VF68-9271818N-W	
						40°	1900lm	1500lm	VF68-9274018N-W	
						3000K	18°	2000lm	1600lm	VF68-9301818N-W
							40°	2000lm	1600lm	VF68-9304018N-W
							18°	2200lm	1700lm	VF68-9401818N-W
							40°	2200lm	1700lm	VF68-9404018N-W
13W 18W	15 W	36 V	350 mA	90	2700K	18°	1400lm	1100lm	VF68-9271813N-WM	
						40°	1400lm	1100lm	VF68-9274013N-WM	
						3000K	18°	1500lm	1200lm	VF68-9301813N-WM
							40°	1500lm	1200lm	VF68-9304013N-WM
							18°	1600lm	1300lm	VF68-9401813N-WM
							40°	1600lm	1300lm	VF68-9404013N-WM
	21 W	36 V	500 mA	90	2700K	18°	1900lm	1500lm	VF68-9271818N-WM	
						40°	1900lm	1500lm	VF68-9274018N-WM	
						3000K	18°	2000lm	1600lm	VF68-9301818N-WM
							40°	2000lm	1600lm	VF68-9304018N-WM
							18°	2200lm	1700lm	VF68-9401818N-WM
							40°	2200lm	1700lm	VF68-9404018N-WM
13W 18W	15 W	36 V	350 mA	90	2700K	18°	1400lm	1100lm	VF68-9271813N-WB	
						40°	1400lm	1100lm	VF68-9274013N-WB	
						3000K	18°	1500lm	1200lm	VF68-9301813N-WB
							40°	1500lm	1200lm	VF68-9304013N-WB
							18°	1600lm	1300lm	VF68-9401813N-WB
							40°	1600lm	1300lm	VF68-9404013N-WB
	21 W	36 V	500 mA	90	2700K	18°	1900lm	1500lm	VF68-9271818N-WB	
						40°	1900lm	1500lm	VF68-9274018N-WB	
						3000K	18°	2000lm	1600lm	VF68-9301818N-WB
							40°	2000lm	1600lm	VF68-9304018N-WB
							18°	2200lm	1700lm	VF68-9401818N-WB
							40°	2200lm	1700lm	VF68-9404018N-WB



Specular Reflector



Matt Reflector



Black Reflector



Chrome Black Reflector



White Reflector

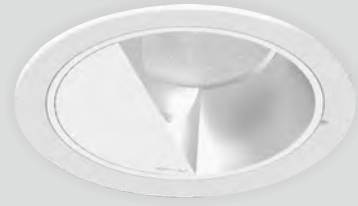


Gold Reflector

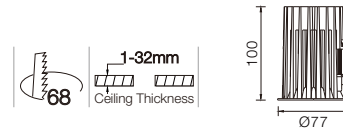
13 W	15 W	36 V	350 mA	90	2700K	18°	1400lm	1100lm	VF68-9271813N-WC
						40°	1400lm	1100lm	VF68-9274013N-WC
					3000K	18°	1500lm	1200lm	VF68-9301813N-WC
						40°	1500lm	1200lm	VF68-9304013N-WC
					4000K	18°	1600lm	1300lm	VF68-9401813N-WC
						40°	1600lm	1300lm	VF68-9404013N-WC
18W	21 W	36 V	500 mA	90	2700K	18°	1900lm	1500lm	VF68-9271818N-WC
						40°	1900lm	1500lm	VF68-9274018N-WC
					3000K	18°	2000lm	1600lm	VF68-9301818N-WC
						40°	2000lm	1600lm	VF68-9304018N-WC
					4000K	18°	2200lm	1700lm	VF68-9401818N-WC
						40°	2200lm	1700lm	VF68-9404018N-WC
13 W	15 W	36 V	350 mA	90	2700K	18°	1400lm	1100lm	VF68-9271813N-WWW
						40°	1400lm	1100lm	VF68-9274013N-WWW
					3000K	18°	1500lm	1200lm	VF68-9301813N-WWW
						40°	1500lm	1200lm	VF68-9304013N-WWW
					4000K	18°	1600lm	1300lm	VF68-9401813N-WWW
						40°	1600lm	1300lm	VF68-9404013N-WWW
18W	21 W	36 V	500 mA	90	2700K	18°	1900lm	1500lm	VF68-9271818N-WWW
						40°	1900lm	1500lm	VF68-9274018N-WWW
					3000K	18°	2000lm	1600lm	VF68-9301818N-WWW
						40°	2000lm	1600lm	VF68-9304018N-WWW
					4000K	18°	2200lm	1700lm	VF68-9401818N-WWW
						40°	2200lm	1700lm	VF68-9404018N-WWW
13 W	15 W	36 V	350 mA	90	2700K	18°	1400lm	1100lm	VF68-9271813N-WG
						40°	1400lm	1100lm	VF68-9274013N-WG
					3000K	18°	1500lm	1200lm	VF68-9301813N-WG
						40°	1500lm	1200lm	VF68-9304013N-WG
					4000K	18°	1600lm	1300lm	VF68-9401813N-WG
						40°	1600lm	1300lm	VF68-9404013N-WG
18W	21 W	36 V	500 mA	90	2700K	18°	1900lm	1500lm	VF68-9271818N-WG
						40°	1900lm	1500lm	VF68-9274018N-WG
					3000K	18°	2000lm	1600lm	VF68-9301818N-WG
						40°	2000lm	1600lm	VF68-9304018N-WG
					4000K	18°	2200lm	1700lm	VF68-9401818N-WG
						40°	2200lm	1700lm	VF68-9404018N-WG

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)



13W 18W CRI90 2700K 3000K 4000K CITIZEN 50,000h@L80B10 UGR < 19 IP20 5 YEAR GUARANTEE CB CE ETL Intertek



Matt Reflector

LED Power	System power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
13 W	15 W	36 V	350 mA	90	2700K	Wall Washer	1400lm	780lm	VW68-927WW13N-WM
						3000K Wall Washer	1500lm	820lm	VW68-930WW13N-WM
						4000K Wall Washer	1600lm	870lm	VW68-940WW13N-WM
18 W	21 W	36 V	500 mA	90	2700K	Wall Washer	1900lm	1050lm	VW68-927WW18N-WM
						3000K Wall Washer	2000lm	1100lm	VW68-930WW18N-WM
						4000K Wall Washer	2200lm	1170lm	VW68-940WW18N-WM

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)



**NEKO / TAKEO Pro & TAKEO**  
Fixed LED Downlight  
Project: Office, Netherlands



**NEKO / TAKEO Pro & TAKEO**

Fixed LED Downlight

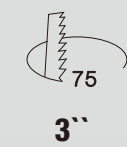
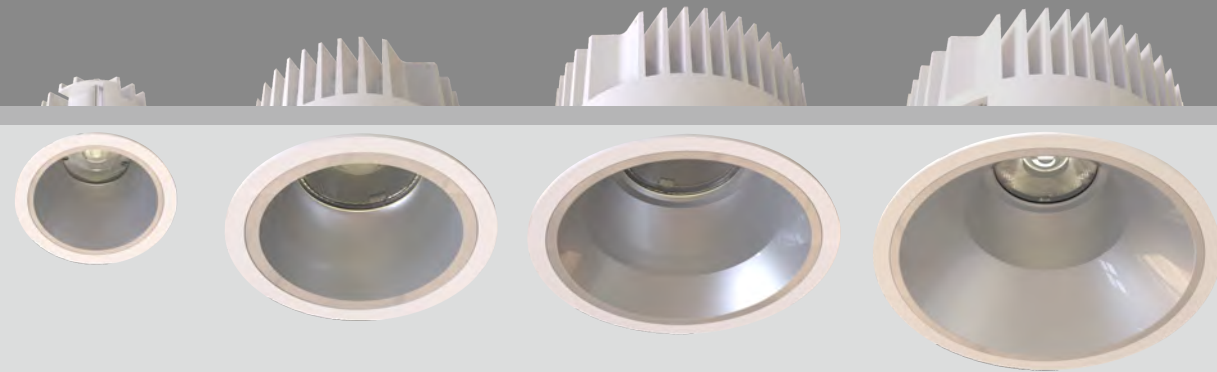
Interchangeable Design

Super Eye Comfort

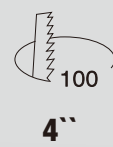
UGR<19

IP54

High Efficiency



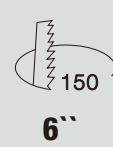
**TAKEO T75**  
7.5W 750lm-800lm  
11W 950lm-1050lm



**TAKEO T100**  
9W 1100lm-1200lm  
13W 1500lm-1600lm  
18W 1900lm-2100lm

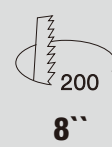
**! NEW**

**TAKEO T100 Pro**  
8.5W 1200lm-1300lm  
12W 1600lm-1700lm  
17W 2250lm-2400lm



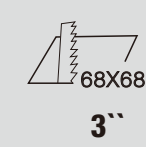
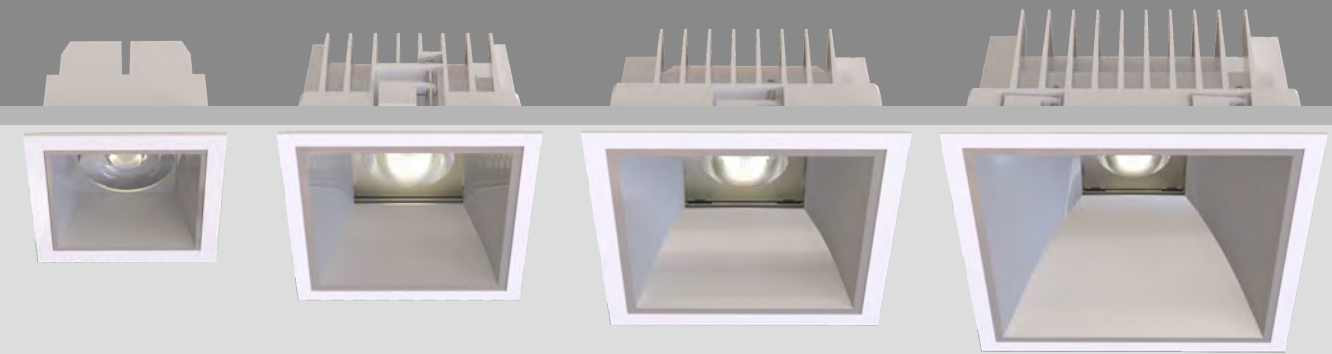
**TAKEO T150**  
18W 2300lm-2500lm  
25W 3100lm-3400lm

**TAKEO T150 Pro**  
17W 2600lm-2800lm  
24W 3500lm-3800lm

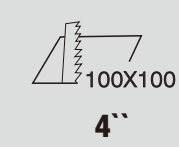


**TAKEO T200**  
25W 2900lm-3100lm  
38W 4400lm-4800lm  
52W 5400lm-5900lm

**TAKEO T200 Pro**  
24W 3500lm-3800lm  
36W 5000lm-5300lm  
51W 6300lm-6700lm



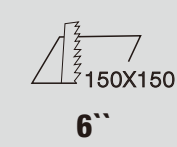
**TAKEO TS68**  
7.5W 700lm-750lm  
11W 900lm-950lm



**TAKEO TS100**  
9W 900lm-1000lm  
13W 1200lm-1300lm

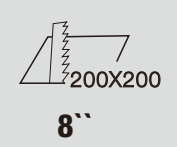
**! NEW**

**TAKEO TS100 Pro**  
8.5W 1000lm-1100lm  
12W 1350lm-1500lm



**TAKEO TS150**  
18W 1800lm-2000lm  
25W 2400lm-2600lm

**TAKEO TS150 Pro**  
17W 2050lm-2200lm  
24W 2800lm-3000lm



**TAKEO TS200**  
25W 2300lm-2500lm  
38W 3300lm-3600lm

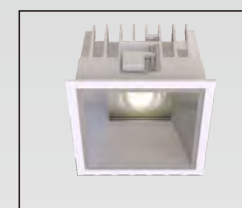
**TAKEO TS200 Pro**  
24W 2800lm-3000lm  
36W 3900lm-4200lm



White



Black











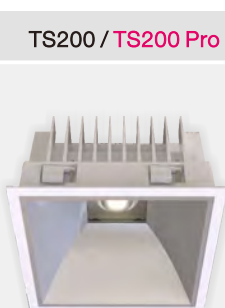


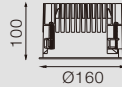


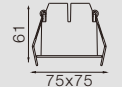

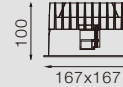
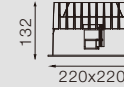




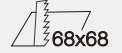
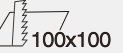

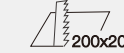






White



Black

# TAKEO Pro & TAKEO

## LED DOWNLIGHT SYSTEM

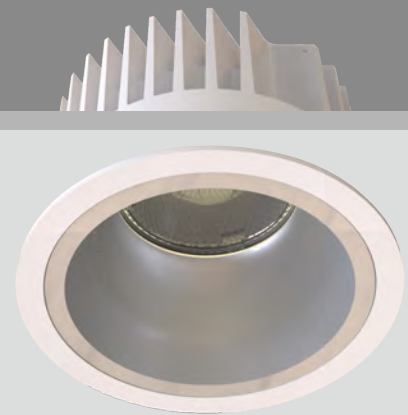
Model No.	T75	T100 / T100 Pro	T150 / T150 Pro	T200 / T200 Pro	T150-C / T150 Pro-C	TS68	TS100 / TS100 Pro	TS150 / TS150 Pro	TS200 / TS200 Pro
Product Photo									
Dimension (mm)									
Cutout (mm)					Ceiling Mounted				
TAKEO TAKEO Pro	7.5W/ 11W	9W/ 13W/ 18W 8.5W/ 12W/ 17W	18W/ 25W 17W/ 24W	25W/ 38W/ 52W 24W/ 36W/ 51W	18W/ 25W 17W/ 24W	7.5W/ 11W	9W/ 13W 8.5W/ 12W	18W/ 25W 17W/ 24W	25W/ 38W 24W/ 36W
CCT	2700K/ 3000K/ 4000K	2700K/ 3000K/ 4000K Dim to Warm/ Tunable White	2700K/ 3000K/ 4000K Tunable White	2700K/ 3000K/ 4000K Tunable White	2700K/ 3000K/ 4000K	2700K/ 3000K/ 4000K	2700K/ 3000K/ 4000K Dim to Warm/ Tunable White	2700K/ 3000K/ 4000K Tunable White	2700K/ 3000K/ 4000K Tunable White
CRI	>90	>90	>90	>90	>90	>80/ >90	>90	>90	>90
Beam Angle	30°/ 50°	30°/ 50°	30°/ 60°(65°)	18°/ 30°/ 60°(65°)	30°/ 60°(65°)	25°/ 60°	60°	70°	70°
Lumen Output TAKEO TAKEO Pro	950lm @CRI80 3000K	1900lm @CRI80 3000K 2250lm @CRI80 3000K	3100lm @CRI80 3000K 3500lm @CRI80 3000K	5400lm @CRI80 3000K 6300lm @CRI80 3000K	3100lm @CRI80 3000K 3500lm @CRI80 3000K	900lm @CRI80 3000K	1200lm @CRI80 3000K 1350lm @CRI80 3000K	2400lm @CRI80 3000K 2800lm @CRI80 3000K	3100lm @CRI80 3000K 3900lm @CRI80 3000K
Reflector Color	 Matt  White  Black				 Matt  White  Black				
housing Color	White/ Black				White/ Black				
IP	IP54				IP20		IP54		
Dimming	On/ Off, Phase Dim, 0/1-10V Dim, DALI Dim				On/ Off, Phase Dim, 0/1-10V Dim, DALI Dim				
Accessory									



NEKO / TAKEO Pro / T100 Pro

Fixed LED Downlight

Super Eye Comfort  
Higher Efficiency



Black Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
8.5 W	10 W	34 V	250 mA	80	2700K	30°	1300lm	1150lm	TS4-8273009N-WB	
						50°	1300lm	1050lm	TS4-8275009N-WB	
						3000K	30°	1400lm	1200lm	TS4-8303009N-WB
							50°	1400lm	1100lm	TS4-8305009N-WB
						4000K	30°	1500lm	1300lm	TS4-8403009N-WB
							50°	1500lm	1200lm	TS4-8405009N-WB
12 W	14 W	34 V	350 mA	80	2700K	30°	1800lm	1500lm	TS4-8273012N-WB	
						50°	1800lm	1400lm	TS4-8275012N-WB	
						3000K	30°	1900lm	1600lm	TS4-8303012N-WB
							50°	1900lm	1500lm	TS4-8305012N-WB
						4000K	30°	2050lm	1700lm	TS4-8403012N-WB
							50°	2050lm	1600lm	TS4-8405012N-WB
17 W	20 W	36 V	500 mA	80	2700K	30°	2500lm	2150lm	TS4-8273017N-WB	
						50°	2500lm	1900lm	TS4-8275017N-WB	
						3000K	30°	2600lm	2250lm	TS4-8303017N-WB
							50°	2600lm	2000lm	TS4-8305017N-WB
						4000K	30°	2800lm	2400lm	TS4-8403017N-WB
							50°	2800lm	2200lm	TS4-8405017N-WB

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

8.5W CRI80 2700K 30° CITIZEN UGR < 19 IP54 5 CB CE SDCM < 2  
12W CRI90 3000K 50° 50,000h@L80B10 Intertek



Matt Reflector



White Reflector

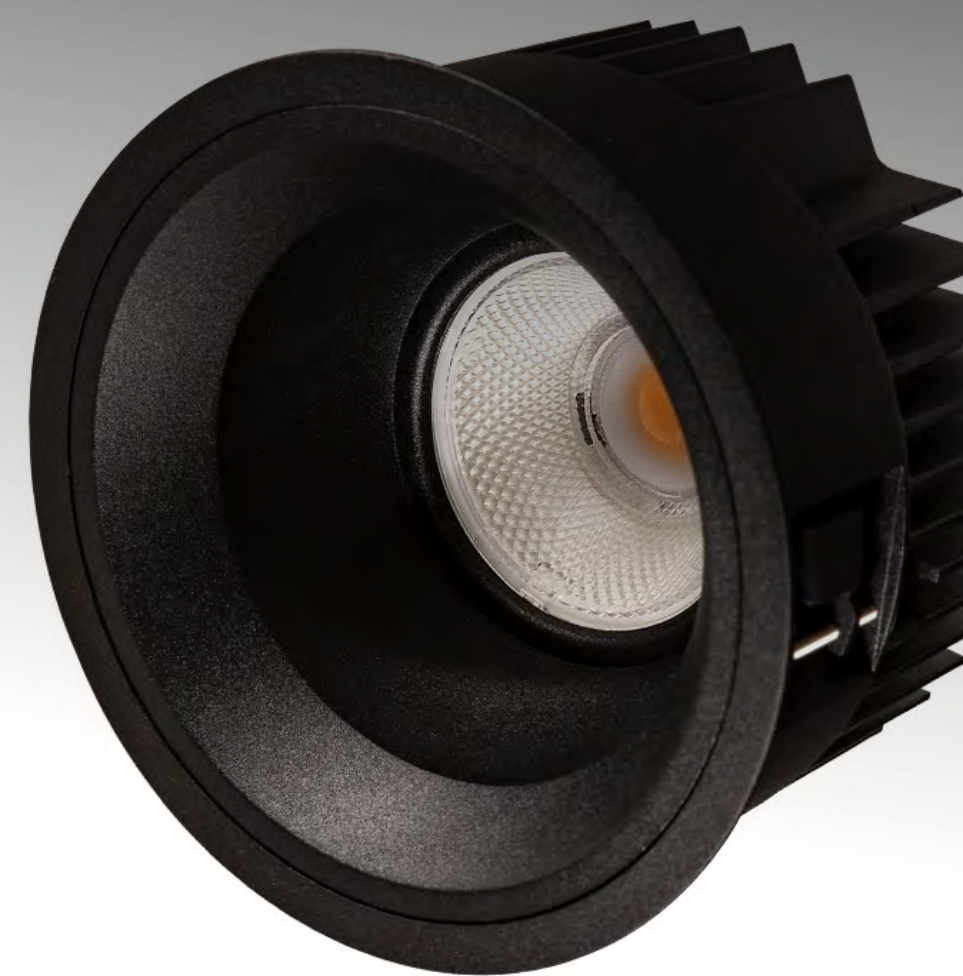
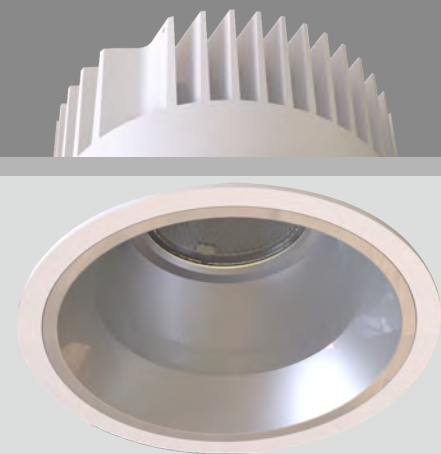
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
8.5 W	10 W	34 V	250 mA	80	2700K	30°	1300lm	1150lm	TS4-8273009N-WM	
						50°	1300lm	1050lm	TS4-8275009N-WM	
						3000K	30°	1400lm	1200lm	TS4-8303009N-WM
							50°	1400lm	1100lm	TS4-8305009N-WM
						4000K	30°	1500lm	1300lm	TS4-8403009N-WM
							50°	1500lm	1200lm	TS4-8405009N-WM
12 W	14 W	34 V	350 mA	80	2700K	30°	1800lm	1500lm	TS4-8273012N-WM	
						50°	1800lm	1400lm	TS4-8275012N-WM	
						3000K	30°	1900lm	1600lm	TS4-8303012N-WM
							50°	1900lm	1500lm	TS4-8305012N-WM
						4000K	30°	2050lm	1700lm	TS4-8403012N-WM
							50°	2050lm	1600lm	TS4-8405012N-WM
17 W	20 W	36 V	500 mA	80	2700K	30°	2500lm	2150lm	TS4-8273017N-WM	
						50°	2500lm	1900lm	TS4-8275017N-WM	
						3000K	30°	2600lm	2250lm	TS4-8303017N-WM
							50°	2600lm	2000lm	TS4-8305017N-WM
						4000K	30°	2800lm	2400lm	TS4-8403017N-WM
							50°	2800lm	2200lm	TS4-8405017N-WM
8.5 W	10 W	34 V	250 mA	80	2700K	30°	1300lm	1150lm	TS4-8273009N-WW	
						50°	1300lm	1050lm	TS4-8275009N-WW	
						3000K	30°	1400lm	1200lm	TS4-8303009N-WW
							50°	1400lm	1100lm	TS4-8305009N-WW
						4000K	30°	1500lm	1300lm	TS4-8403009N-WW
							50°	1500lm	1200lm	TS4-8405009N-WW
12 W	14 W	34 V	350 mA	80	2700K	30°	1800lm	1500lm	TS4-8273012N-WW	
						50°	1800lm	1400lm	TS4-8275012N-WW	
						3000K	30°	1900lm	1600lm	TS4-8303012N-WW
							50°	1900lm	1500lm	TS4-8305012N-WW
						4000K	30°	2050lm	1700lm	TS4-8403012N-WW
							50°	2050lm	1600lm	TS4-8405012N-WW
17 W	20 W	36 V	500 mA	80	2700K	30°	2500lm	2150lm	TS4-8273017N-WW	
						50°	2500lm	1900lm	TS4-8275017N-WW	
						3000K	30°	2600lm	2250lm	TS4-8303017N-WW
							50°	2600lm	2000lm	TS4-8305017N-WW
						4000K	30°	2800lm	2400lm	TS4-8403017N-WW
							50°	2800lm	2200lm	TS4-8405017N-WW

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

NEKO / TAKEO Pro / T150 Pro

Fixed LED Downlight

Super Eye Comfort  
Higher Efficiency



17W CRI80 2700K 30° CITIZEN UGR < 19 IP54 5 YEARS GUARANTEE CB CE Intertek SDCM < 2  
 24W CRI90 3000K 65° 50,000h@L80B10



Matt Reflector



White Reflector



Black Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
17 W	19 W	36 V	500 mA	80	2700K	30°	3000lm	2450lm	TM4-8273017N-WM	
						65°	3000lm	2000lm	TM4-8276517N-WM	
						3000K	30°	3200lm	2600lm	TM4-8303017N-WM
							65°	3200lm	2100lm	TM4-8306517N-WM
						4000K	30°	3500lm	2800lm	TM4-8403017N-WM
							65°	3500lm	2300lm	TM4-8406517N-WM
24 W	26 W	36 V	700 mA	80	2700K	30°	4000lm	3300lm	TM4-8273024N-WM	
						65°	4000lm	2700lm	TM4-8276524N-WM	
						3000K	30°	4200lm	3500lm	TM4-8303024N-WM
							65°	4200lm	2850lm	TM4-8306524N-WM
						4000K	30°	4500lm	3800lm	TM4-8403024N-WM
							65°	4500lm	3000lm	TM4-8406524N-WM
17 W	19 W	36 V	500 mA	80	2700K	30°	3000lm	2450lm	TM4-8273017N-WW	
						65°	3000lm	2000lm	TM4-8276517N-WW	
						3000K	30°	3200lm	2600lm	TM4-8303017N-WW
							65°	3200lm	2100lm	TM4-8306517N-WW
						4000K	30°	3500lm	2800lm	TM4-8403017N-WW
							65°	3500lm	2300lm	TM4-8406517N-WW
24 W	26 W	36 V	700 mA	80	2700K	30°	4000lm	3300lm	TM4-8273024N-WW	
						65°	4000lm	2700lm	TM4-8276524N-WW	
						3000K	30°	4200lm	3500lm	TM4-8303024N-WW
							65°	4200lm	2850lm	TM4-8306524N-WW
						4000K	30°	4500lm	3800lm	TM4-8403024N-WW
							65°	4500lm	3000lm	TM4-8406524N-WW

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

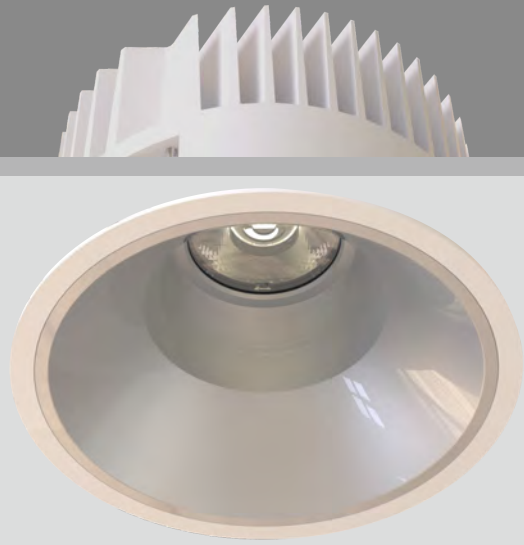
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
17 W	19 W	36 V	500 mA	80	2700K	30°	3000lm	2450lm	TM4-8273017N-WB	
						65°	3000lm	2000lm	TM4-8276517N-WB	
						3000K	30°	3200lm	2600lm	TM4-8303017N-WB
							65°	3200lm	2100lm	TM4-8306517N-WB
						4000K	30°	3500lm	2800lm	TM4-8403017N-WB
							65°	3500lm	2300lm	TM4-8406517N-WB
24 W	26 W	36 V	700 mA	80	2700K	30°	4000lm	3300lm	TM4-8273024N-WB	
						65°	4000lm	2700lm	TM4-8276524N-WB	
						3000K	30°	4200lm	3500lm	TM4-8303024N-WB
							65°	4200lm	2850lm	TM4-8306524N-WB
						4000K	30°	4500lm	3800lm	TM4-8403024N-WB
							65°	4500lm	3000lm	TM4-8406524N-WB

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

NEKO / TAKEO Pro / T200 Pro

Fixed LED Downlight

Super Eye Comfort  
Higher Efficiency



White Reflector



Black Reflector

24W 36W 51W	CRI80 CRI90	2700K 3000K 4000K	18° 30° 65°	<b>CITIZEN</b> 50,000h@L80B10	UGR < 19	IP54	5 GUARANTEED	CB	CE	Intertek	SDCM < 2	200	1-25mm Ceiling Thickness	132	Ø218
-------------------	----------------	-------------------------	-------------------	----------------------------------	-------------	------	-----------------	----	----	----------	----------	-----	-----------------------------	-----	------



Matt Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
24 W	26 W	34 V	700 mA	80	2700K	18°	4200lm	3200lm	TL4-8271824N-WM						
						30°	4200lm	3300lm	TL4-8273024N-WM						
						65°	4200lm	2700lm	TL4-8276524N-WM						
						3000K	18°	4400lm	3400lm	TL4-8301824N-WM					
							30°	4400lm	3500lm	TL4-8303024N-WM					
							65°	4400lm	2900lm	TL4-8306524N-WM					
						4000K	18°	4700lm	3700lm	TL4-8401824N-WM					
							30°	4700lm	3800lm	TL4-8403024N-WM					
							65°	4700lm	3100lm	TL4-8406524N-WM					
						36 W	40 W	34 V	1050 mA	80	2700K	18°	5600lm	4600lm	TL4-8271836N-WM
												30°	5600lm	4800lm	TL4-8273036N-WM
												65°	5600lm	4000lm	TL4-8276536N-WM
3000K	18°	6000lm	4800lm	TL4-8301836N-WM											
	30°	6000lm	5000lm	TL4-8303036N-WM											
	65°	6000lm	4200lm	TL4-8306536N-WM											
4000K	18°	6500lm	5100lm	TL4-8401836N-WM											
	30°	6500lm	5300lm	TL4-8403036N-WM											
	65°	6500lm	4500lm	TL4-8406536N-WM											
51 W	55 W	36 V	1400 mA	80	2700K							18°	7000lm	5700lm	TL4-8271851N-WM
												30°	7000lm	6000lm	TL4-8273051N-WM
												65°	7000lm	5000lm	TL4-8276551N-WM
						3000K	18°	7400lm	5900lm	TL4-8301851N-WM					
							30°	7400lm	6300lm	TL4-8303051N-WM					
							65°	7400lm	5200lm	TL4-8306551N-WM					
						4000K	18°	8000lm	6300lm	TL4-8401851N-WM					
							30°	8000lm	6700lm	TL4-8403051N-WM					
							65°	8000lm	5500lm	TL4-8406551N-WM					

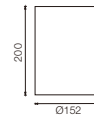
Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
24 W	26 W	34 V	700 mA	80	2700K	18°	4200lm	3200lm	TL4-8271824N-WW						
						30°	4200lm	3300lm	TL4-8273024N-WW						
						65°	4200lm	2700lm	TL4-8276524N-WW						
						3000K	18°	4400lm	3400lm	TL4-8301824N-WW					
							30°	4400lm	3500lm	TL4-8303024N-WW					
							65°	4400lm	2900lm	TL4-8306524N-WW					
						4000K	18°	4700lm	3700lm	TL4-8401824N-WW					
							30°	4700lm	3800lm	TL4-8403024N-WW					
							65°	4700lm	3100lm	TL4-8406524N-WW					
						36 W	40 W	34 V	1050 mA	80	2700K	18°	5600lm	4600lm	TL4-8271836N-WW
												30°	5600lm	4800lm	TL4-8273036N-WW
												65°	5600lm	4000lm	TL4-8276536N-WW
3000K	18°	6000lm	4800lm	TL4-8301836N-WW											
	30°	6000lm	5000lm	TL4-8303036N-WW											
	65°	6000lm	4200lm	TL4-8306536N-WW											
4000K	18°	6500lm	5100lm	TL4-8401836N-WW											
	30°	6500lm	5300lm	TL4-8403036N-WW											
	65°	6500lm	4500lm	TL4-8406536N-WW											
51 W	55 W	36 V	1400 mA	80	2700K							18°	7000lm	5700lm	TL4-8271851N-WW
												30°	7000lm	6000lm	TL4-8273051N-WW
												65°	7000lm	5000lm	TL4-8276551N-WW
						3000K	18°	7400lm	5900lm	TL4-8301851N-WW					
							30°	7400lm	6300lm	TL4-8303051N-WW					
							65°	7400lm	5200lm	TL4-8306551N-WW					
						4000K	18°	8000lm	6300lm	TL4-8401851N-WW					
							30°	8000lm	6700lm	TL4-8403051N-WW					
							65°	8000lm	5500lm	TL4-8406551N-WW					

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)



17W CRI80 2700K 30° CITIZEN UGR < 19 IP54 5 YEAR WARRANTY CB CE SDCM < 2  
24W CRI90 3000K 65° 50,000H@L80B10



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
17 W	19 W	36 V	500 mA	80	2700K	30°	3000lm	2450lm	TMC4-8273017N-WM	
						65°	3000lm	2000lm	TMC4-8276517N-WM	
						3000K	30°	3200lm	2600lm	TMC4-8303017N-WM
							65°	3200lm	2100lm	TMC4-8306517N-WM
						4000K	30°	3500lm	2800lm	TMC4-8403017N-WM
							65°	3500lm	2300lm	TMC4-8406517N-WM
24 W	26 W	36 V	700 mA	80	2700K	30°	4000lm	3300lm	TMC4-8273024N-WM	
						65°	4000lm	2700lm	TMC4-8276524N-WM	
						3000K	30°	4200lm	3500lm	TMC4-8303024N-WM
							65°	4200lm	2850lm	TMC4-8306524N-WM
						4000K	30°	4500lm	3800lm	TMC4-8403024N-WM
							65°	4500lm	3000lm	TMC4-8406524N-WM
17 W	19 W	36 V	500 mA	80	2700K	30°	3000lm	2450lm	TMC4-8273017N-WB	
						65°	3000lm	2000lm	TMC4-8276517N-WB	
						3000K	30°	3200lm	2600lm	TMC4-8303017N-WB
							65°	3200lm	2100lm	TMC4-8306517N-WB
						4000K	30°	3500lm	2800lm	TMC4-8403017N-WB
							65°	3500lm	2300lm	TMC4-8406517N-WB
24 W	26 W	36 V	700 mA	80	2700K	30°	4000lm	3300lm	TMC4-8273024N-WB	
						65°	4000lm	2700lm	TMC4-8276524N-WB	
						3000K	30°	4200lm	3500lm	TMC4-8303024N-WB
							65°	4200lm	2850lm	TMC4-8306524N-WB
						4000K	30°	4500lm	3800lm	TMC4-8403024N-WB
							65°	4500lm	3000lm	TMC4-8406524N-WB



Matt Reflector



Matt Reflector

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)



Black Reflector

White Reflector

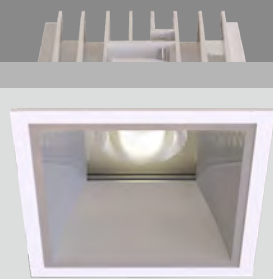
Matt Reflector

NEKO / TAKEO Pro/ TS100 Pro



Fixed LED Downlight

Super Eye Comfort  
Higher Efficiency

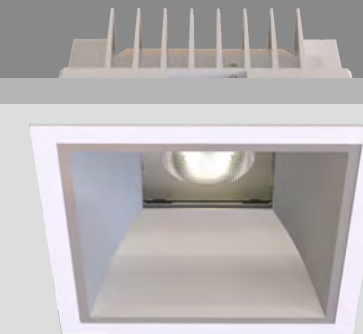


NEKO / TAKEO Pro/ TS150 Pro



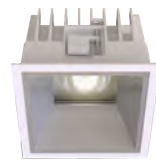
Fixed LED Downlight

Super Eye Comfort  
Higher Efficiency



8.5W CRI80 2700K 12W CRI90 3000K 4000K 60° CITIZEN 50,000h@L80B10 UGR < 19 IP54 5 YEAR GUARANTEE CB CE ETL Intertek SDCM < 2 100x100 1-30mm Ceiling Thickness 79 110x110

17W CRI80 2700K 24W CRI90 3000K 4000K 70° CITIZEN 50,000h@L80B10 UGR < 19 IP54 5 YEAR GUARANTEE CB CE ETL Intertek SDCM < 2 150x150 1-25mm Ceiling Thickness 100 167x167



Matt Reflector



White Reflector



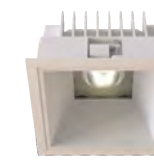
Black Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
8.5 W	10 W	34 V	250 mA	80	2700K	60°	1300lm	950lm	TSS4-8276008N-WM	
						3000K	60°	1400lm	1000lm	TSS4-8306008N-WM
						4000K	60°	1500lm	1100lm	TSS4-8406008N-WM
12 W	14 W	34 V	350 mA	80	2700K	60°	1800lm	1250lm	TSS4-8276012N-WM	
						3000K	60°	1900lm	1350lm	TSS4-8306012N-WM
						4000K	60°	2050lm	1500lm	TSS4-8406012N-WM
8.5 W	10 W	34 V	250 mA	80	2700K	60°	1300lm	950lm	TSS4-8276008N-WW	
						3000K	60°	1400lm	1000lm	TSS4-8306008N-WW
						4000K	60°	1500lm	1100lm	TSS4-8406008N-WW
12 W	14 W	34 V	350 mA	80	2700K	60°	1800lm	1250lm	TSS4-8276012N-WW	
						3000K	60°	1900lm	1350lm	TSS4-8306012N-WW
						4000K	60°	2050lm	1500lm	TSS4-8406012N-WW
8.5 W	10 W	34 V	250 mA	80	2700K	60°	1300lm	950lm	TSS4-8276008N-WB	
						3000K	60°	1400lm	1000lm	TSS4-8306008N-WB
						4000K	60°	1500lm	1100lm	TSS4-8406008N-WB
12 W	14 W	34 V	350 mA	80	2700K	60°	1800lm	1250lm	TSS4-8276012N-WB	
						3000K	60°	1900lm	1350lm	TSS4-8306012N-WB
						4000K	60°	2050lm	1500lm	TSS4-8406012N-WB

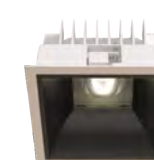
Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)



Matt Reflector



White Reflector



Black Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
17 W	19 W	36 V	500 mA	80	2700K	70°	3000lm	1900lm	TSM4-8277017N-WM	
						3000K	70°	3200lm	2050lm	TSM4-8307017N-WM
						4000K	70°	3500lm	2200lm	TSM4-8407017N-WM
24 W	26 W	36 V	700 mA	80	2700K	70°	4000lm	2700lm	TSM4-8277024N-WM	
						3000K	70°	4200lm	2800lm	TSM4-8307024N-WM
						4000K	70°	4500lm	3000lm	TSM4-8407024N-WM
17 W	19 W	36 V	500 mA	80	2700K	70°	3000lm	1900lm	TSM4-8277017N-WW	
						3000K	70°	3200lm	2050lm	TSM4-8307017N-WW
						4000K	70°	3500lm	2200lm	TSM4-8407017N-WW
24 W	26 W	36 V	700 mA	80	2700K	70°	4000lm	2700lm	TSM4-8277024N-WW	
						3000K	70°	4200lm	2800lm	TSM4-8307024N-WW
						4000K	70°	4500lm	3000lm	TSM4-8407024N-WW
17 W	19 W	36 V	500 mA	80	2700K	70°	3000lm	1900lm	TSM4-8277017N-WB	
						3000K	70°	3200lm	2050lm	TSM4-8307017N-WB
						4000K	70°	3500lm	2200lm	TSM4-8407017N-WB
24 W	26 W	36 V	700 mA	80	2700K	70°	4000lm	2700lm	TSM4-8277024N-WB	
						3000K	70°	4200lm	2800lm	TSM4-8307024N-WB
						4000K	70°	4500lm	3000lm	TSM4-8407024N-WB

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Fixed LED Downlight

Super Eye Comfort  
Higher Efficiency



24W CRI80 2700K  
 36W CRI90 3000K  
 4000K

70°

CITIZEN  
 50,000h@L80B10

UGR < 19

IP54

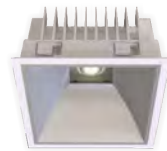
5 YEAR GUARANTEE

CB CE ENEC SDCM < 2

200x200 Ceiling Thickness

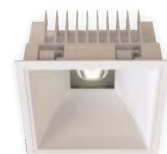
1-25mm Ceiling Thickness

220x220



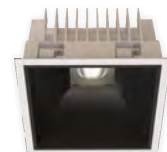
Matt Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
24 W	26 W	34V	700 mA	80	2700K	70°	4200lm	2700lm	TSL4-8277024N-WM
					3000K	70°	4400lm	2800lm	TSL4-8307024N-WM
					4000K	70°	4700lm	3000lm	TSL4-8407024N-WM
36 W	40 W	34 V	1050 mA	80	2700K	70°	5600lm	3700lm	TSL4-8277036N-WM
					3000K	70°	6000lm	3900lm	TSL4-8307036N-WM
					4000K	70°	6500lm	4200lm	TSL4-8407036N-WM



White Reflector

24 W	26 W	34V	700 mA	80	2700K	70°	4200lm	2700lm	TSL4-8277024N-WW
					3000K	70°	4400lm	2800lm	TSL4-8307024N-WW
					4000K	70°	4700lm	3000lm	TSL4-8407024N-WW
36 W	40 W	34 V	1050 mA	80	2700K	70°	5600lm	3700lm	TSL4-8277036N-WW
					3000K	70°	6000lm	3900lm	TSL4-8307036N-WW
					4000K	70°	6500lm	4200lm	TSL4-8407036N-WW

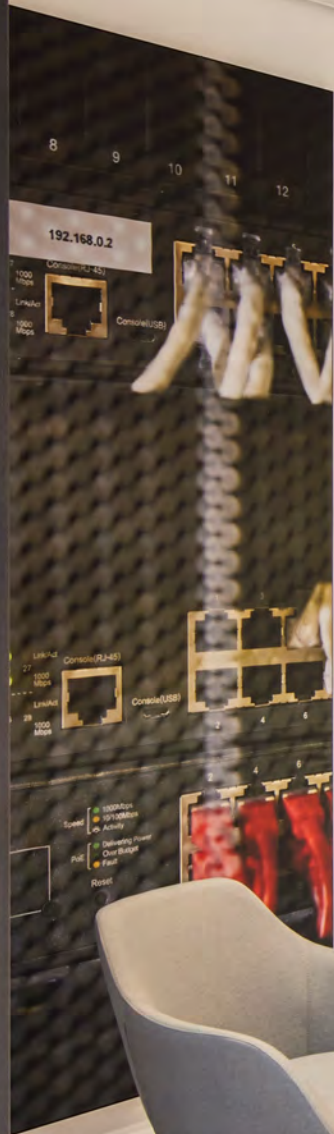


Black Reflector

24 W	26 W	34V	700 mA	80	2700K	70°	4200lm	2700lm	TSL4-8277024N-WB
					3000K	70°	4400lm	2800lm	TSL4-8307024N-WB
					4000K	70°	4700lm	3000lm	TSL4-8407024N-WB
36 W	40 W	34 V	1050 mA	80	2700K	70°	5600lm	3700lm	TSL4-8277036N-WB
					3000K	70°	6000lm	3900lm	TSL4-8307036N-WB
					4000K	70°	6500lm	4200lm	TSL4-8407036N-WB

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

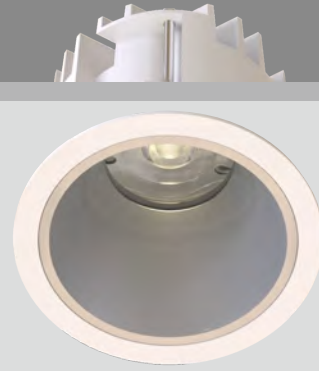
Black Housing Available for TAKEO Series



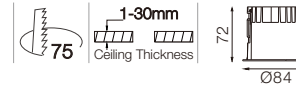
**NEKO / TAKEO / T75**

**Fixed LED Downlight**

Super Eye Comfort  
High Efficiency



Project: Carita Project in Paris, France



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
7.5 W	9 W	31 V	250 mA	80	2700K	25°	1000lm	720lm	TT1-8272508N-WM	
						50°	1000lm	720lm	TT1-8275008N-WM	
						3000K	25°	1100lm	750lm	TT1-8302508N-WM
							50°	1100lm	750lm	TT1-8305008N-WM
						4000K	25°	1200lm	800lm	TT1-8402508N-WM
							50°	1200lm	800lm	TT1-8405008N-WM
11 W	13 W	31 V	350 mA	80	2700K	25°	1300lm	900lm	TT2-8272511N-WM	
						50°	1300lm	900lm	TT2-8275011N-WM	
						3000K	25°	1400lm	950lm	TT2-8302511N-WM
							50°	1400lm	950lm	TT2-8305011N-WM
						4000K	25°	1500lm	1050lm	TT2-8402511N-WM
							50°	1500lm	1050lm	TT2-8405011N-WM



Matt Reflector



White Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
7.5 W	9 W	31 V	250 mA	80	2700K	25°	1000lm	720lm	TT1-8272508N-WW	
						50°	1000lm	720lm	TT1-8275008N-WW	
						3000K	25°	1100lm	750lm	TT1-8302508N-WW
							50°	1100lm	750lm	TT1-8305008N-WW
						4000K	25°	1200lm	800lm	TT1-8402508N-WW
							50°	1200lm	800lm	TT1-8405008N-WW
11 W	13 W	31 V	350 mA	80	2700K	25°	1300lm	900lm	TT2-8272511N-WW	
						50°	1300lm	900lm	TT2-8275011N-WW	
						3000K	25°	1400lm	950lm	TT2-8302511N-WW
							50°	1400lm	950lm	TT2-8305011N-WW
						4000K	25°	1500lm	1050lm	TT2-8402511N-WW
							50°	1500lm	1050lm	TT2-8405011N-WW

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)



Black Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
7.5 W	9 W	31 V	250 mA	80	2700K	25°	1000lm	720lm	TT1-8272508N-WB	
						50°	1000lm	720lm	TT1-8275008N-WB	
						3000K	25°	1100lm	750lm	TT1-8302508N-WB
							50°	1100lm	750lm	TT1-8305008N-WB
						4000K	25°	1200lm	800lm	TT1-8402508N-WB
							50°	1200lm	800lm	TT1-8405008N-WB
11 W	13 W	31 V	350 mA	80	2700K	25°	1300lm	900lm	TT2-8272511N-WB	
						50°	1300lm	900lm	TT2-8275011N-WB	
						3000K	25°	1400lm	950lm	TT2-8302511N-WB
							50°	1400lm	950lm	TT2-8305011N-WB
						4000K	25°	1500lm	1050lm	TT2-8402511N-WB
							50°	1500lm	1050lm	TT2-8405011N-WB

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

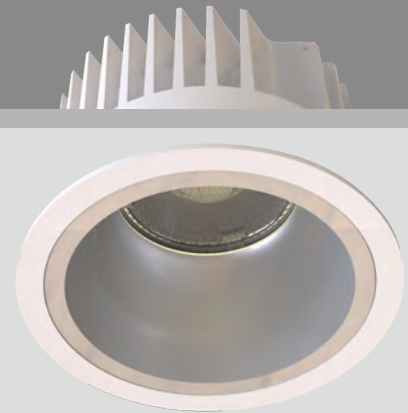




# NEKO / TAKEO / T100

## Fixed LED Downlight

Super Eye Comfort  
High Efficiency



**13W 9W** | **18W Available** In Different LED Chip | **CRI80 CRI90** | **2700K 3000K 4000K** | **30° 50°** | **CITIZEN** 50,000h@L80B10 | **UGR < 19** | **IP54** | **5 YEAR WARRANTY** | **CB CE** | **Intertek** | **1-30mm Ceiling Thickness** | **Ø110**



Matt Reflector



White Reflector



Black Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code							
9 W	11 W	36 V	250 mA	80	2700K	30°	1200lm	1050lm	TS1-8273009N-WM							
						50°	1200lm	950lm	TS1-8275009N-WM							
						3000K	30°	1300lm	1100lm	TS1-8303009N-WM						
							50°	1300lm	1000lm	TS1-8305009N-WM						
						4000K	30°	1400lm	1200lm	TS1-8403009N-WM						
							50°	1400lm	1100lm	TS1-8405009N-WM						
						13 W	15 W	36 V	350 mA	80	2700K	30°	1700lm	1450lm	TS2-8273013N-WM	
												50°	1700lm	1250lm	TS2-8275013N-WM	
												3000K	30°	1800lm	1500lm	TS2-8303013N-WM
													50°	1800lm	1300lm	TS2-8305013N-WM
4000K	30°	1900lm	1600lm	TS2-8403013N-WM												
	50°	1900lm	1400lm	TS2-8405013N-WM												
9 W	11 W	36 V	250 mA	80	2700K							30°	1200lm	1050lm	TS1-8273009N-WB	
												50°	1200lm	950lm	TS1-8275009N-WB	
												3000K	30°	1300lm	1100lm	TS1-8303009N-WB
													50°	1300lm	1000lm	TS1-8305009N-WB
						4000K	30°	1400lm	1200lm	TS1-8403009N-WB						
							50°	1400lm	1100lm	TS1-8405009N-WB						
						13 W	15 W	36 V	350 mA	80	2700K	30°	1700lm	1450lm	TS2-8273013N-WB	
												50°	1700lm	1250lm	TS2-8275013N-WB	
												3000K	30°	1800lm	1500lm	TS2-8303013N-WB
													50°	1800lm	1300lm	TS2-8305013N-WB
4000K	30°	1900lm	1600lm	TS2-8403013N-WB												
	50°	1900lm	1400lm	TS2-8405013N-WB												

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)



T100-18W  
Matt Reflector



T100-18W  
White Reflector



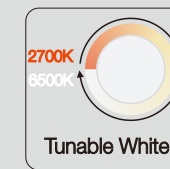
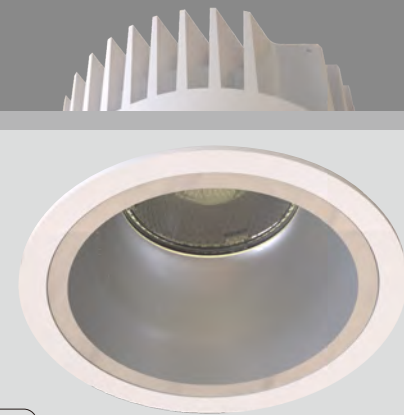
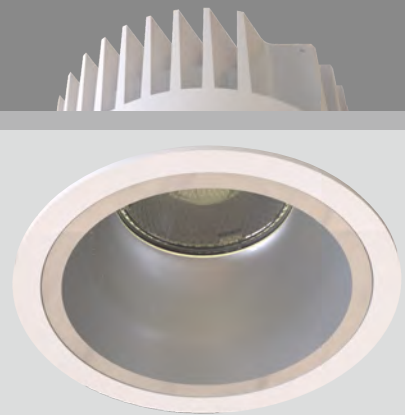
T100-18W  
Black Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code							
18 W	21 W	36 V	500 mA	80	2700K	30°	2000lm	1800lm	TS3-8273018N-WM							
						50°	2000lm	1500lm	TS3-8275018N-WM							
						3000K	30°	2200lm	1900lm	TS3-8303018N-WM						
							50°	2200lm	1600lm	TS3-8305018N-WM						
						4000K	30°	2400lm	2000lm	TS3-8403018N-WM						
							50°	2400lm	1700lm	TS3-8405018N-WM						
						18 W	21 W	36 V	500 mA	80	2700K	30°	1800lm	1550lm	TS3-9273018N-WM	
												50°	1800lm	1300lm	TS3-9275018N-WM	
												3000K	30°	1900lm	1650lm	TS3-9303018N-WM
													50°	1900lm	1400lm	TS3-9305018N-WM
4000K	30°	2100lm	1800lm	TS3-9403018N-WM												
	50°	2100lm	1500lm	TS3-9405018N-WM												
18 W	21 W	36 V	500 mA	80	2700K							30°	2000lm	1800lm	TS3-8273018N-WB	
												50°	2000lm	1500lm	TS3-8275018N-WB	
												3000K	30°	2200lm	1900lm	TS3-8303018N-WB
													50°	2200lm	1600lm	TS3-8305018N-WB
						4000K	30°	2400lm	2000lm	TS3-8403018N-WB						
							50°	2400lm	1700lm	TS3-8405018N-WB						
						18 W	21 W	36 V	500 mA	80	2700K	30°	1800lm	1550lm	TS3-9273018N-WB	
												50°	1800lm	1300lm	TS3-9275018N-WB	
												3000K	30°	1900lm	1650lm	TS3-9303018N-WB
													50°	1900lm	1400lm	TS3-9305018N-WB
4000K	30°	2100lm	1800lm	TS3-9403018N-WB												
	50°	2100lm	1500lm	TS3-9405018N-WB												

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

**NEKO / TAKEO / T100-DW**  
Fixed LED Downlight  
**Dim to Warm**

**NEKO / TAKEO / T100-TW**  
Fixed LED Downlight  
**Tunable White**



12W CRI95 1800K-3000K Dim to Warm 50° 60,000h@L80B10 UGR < 19 IP54 CB CE Intertek



Matt Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
12 W	14 W	34 V	350 mA	95	1800K-3000K	50°	1200lm	Max.1000lm	TS2-9D35012N-WM



White Reflector

12 W	14 W	34 V	350 mA	95	1800K-3000K	50°	1200lm	Max.1000lm	TS2-9D35012N-WW
------	------	------	--------	----	-------------	-----	--------	------------	-----------------



Black Reflector

12 W	14 W	34 V	350 mA	95	1800K-3000K	50°	1200lm	Max.1000lm	TS2-9D35012N-WB
------	------	------	--------	----	-------------	-----	--------	------------	-----------------

Code Remark: N=N(No Driver) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

13W CRI90 2700K-6500K Tunable White 50° 60,000h@L80B10 UGR < 19 IP54 CB CE Intertek



Matt Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	System Output	Code
13 W	15 W	36 V	350 mA	90	2700K-6500K	50°	Max.900lm	TS2-9TW5013N-WM
					@2700K	50°	750lm	
					@3000K	50°	780lm	
					@4000K	50°	850lm	
					@5000K	50°	900lm	
@6500K	50°	900lm						



White Reflector

13 W	15 W	36 V	350 mA	90	2700K-6500K	50°	Max.900lm	TS2-9TW5013N-WW
					@2700K	50°	750lm	
					@3000K	50°	780lm	
					@4000K	50°	850lm	
					@5000K	50°	900lm	
@6500K	50°	900lm						



Black Reflector

13 W	15 W	36 V	350 mA	90	2700K-6500K	50°	Max.900lm	TS2-9TW5013N-WB
					@2700K	50°	750lm	
					@3000K	50°	780lm	
					@4000K	50°	850lm	
					@5000K	50°	900lm	
@6500K	50°	900lm						

Code Remark: N=N(No Driver) D=D(DALI Dim)

**DIM to WARM**

1800K

2700K

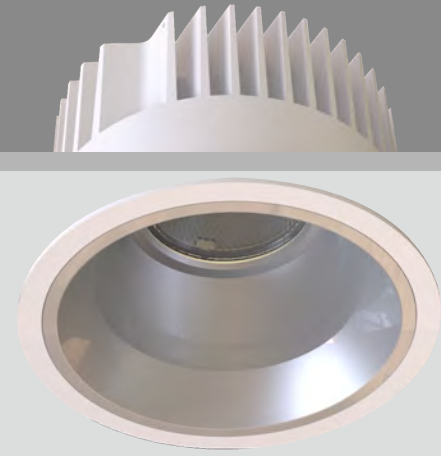
3000K



**NEKO / TAKEO / T150**

**Fixed LED Downlight**

Super Eye Comfort  
High Efficiency



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
18 W	21 W	36 V	500 mA	80	2700K	30°	2600lm	2200lm	TM1-8273018N-WM	
						60°	2600lm	1950lm	TM1-8276018N-WM	
						3000K	30°	2800lm	2300lm	TM1-8303018N-WM
							60°	2800lm	2000lm	TM1-8306018N-WM
						4000K	30°	3000lm	2500lm	TM1-8403018N-WM
							60°	3000lm	2200lm	TM1-8406018N-WM
25 W	28 W	36 V	700 mA	80	2700K	30°	3600lm	3000lm	TM2-8273025N-WM	
						60°	3600lm	2600lm	TM2-8276025N-WM	
						3000K	30°	3800lm	3100lm	TM2-8303025N-WM
							60°	3800lm	2700lm	TM2-8306025N-WM
						4000K	30°	4000lm	3300lm	TM2-8403025N-WM
							60°	4000lm	2900lm	TM2-8406025N-WM
18 W	21 W	36 V	500 mA	80	2700K	30°	2600lm	2200lm	TM1-8273018N-WW	
						60°	2600lm	1950lm	TM1-8276018N-WW	
						3000K	30°	2800lm	2300lm	TM1-8303018N-WW
							60°	2800lm	2000lm	TM1-8306018N-WW
						4000K	30°	3000lm	2500lm	TM1-8403018N-WW
							60°	3000lm	2200lm	TM1-8406018N-WW
25 W	28 W	36 V	700 mA	80	2700K	30°	3600lm	3000lm	TM2-8273025N-WW	
						60°	3600lm	2600lm	TM2-8276025N-WW	
						3000K	30°	3800lm	3100lm	TM2-8303025N-WW
							60°	3800lm	2700lm	TM2-8306025N-WW
						4000K	30°	4000lm	3300lm	TM2-8403025N-WW
							60°	4000lm	2900lm	TM2-8406025N-WW

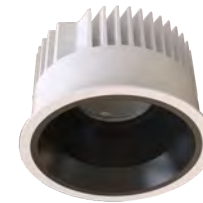
**Code Remark:** N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)



Matt Reflector



White Reflector

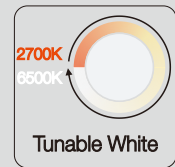
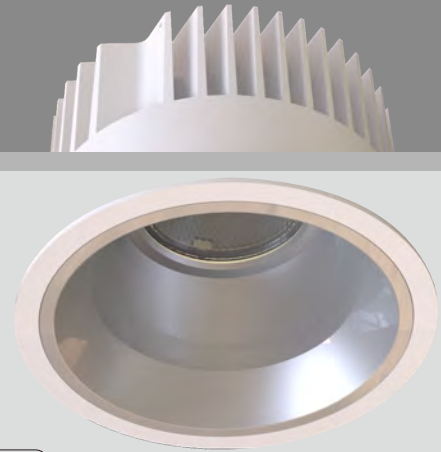


Black Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
18 W	21 W	36 V	500 mA	80	2700K	30°	2600lm	2200lm	TM1-8273018N-WB	
						60°	2600lm	1950lm	TM1-8276018N-WB	
						3000K	30°	2800lm	2300lm	TM1-8303018N-WB
							60°	2800lm	2000lm	TM1-8306018N-WB
						4000K	30°	3000lm	2500lm	TM1-8403018N-WB
							60°	3000lm	2200lm	TM1-8406018N-WB
25 W	28 W	36 V	700 mA	80	2700K	30°	3600lm	3000lm	TM2-8273025N-WB	
						60°	3600lm	2600lm	TM2-8276025N-WB	
						3000K	30°	3800lm	3100lm	TM2-8303025N-WB
							60°	3800lm	2700lm	TM2-8306025N-WB
						4000K	30°	4000lm	3300lm	TM2-8403025N-WB
							60°	4000lm	2900lm	TM2-8406025N-WB

**Code Remark:** N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

**NEKO / TAKEO / T150-TW**  
Fixed LED Downlight  
**Tunable White**



Project: Mist Hot Spring Hotel Xuchang, China

25W 18W CRI90 2700K-6500K Tunable White 60° 50,000h@L80B10 UGR < 19 IP54 CB CE



Matt Reflector



White Reflector



Black Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	System Output	Code
18 W	21 W	36 V	500 mA	90	2700K-6500K	60°	Max.1400lm	TM1-9TW6018N-WM
					@2700K	60°	1200lm	
					@3000K	60°	1250lm	
					@4000K	60°	1350lm	
					@5000K	60°	1400lm	
					@6500K	60°	1400lm	
25 W	28 W	36 V	700 mA	90	2700K-6500K	60°	Max.1900lm	TM2-9TW6025N-WM
					@2700K	60°	1700lm	
					@3000K	60°	1750lm	
					@4000K	60°	1850lm	
					@5000K	60°	1900lm	
					@6500K	60°	1900lm	
18 W	21 W	36 V	500 mA	90	2700K-6500K	60°	Max.1400lm	TM1-9TW6018N-WW
					@2700K	60°	1200lm	
					@3000K	60°	1250lm	
					@4000K	60°	1350lm	
					@5000K	60°	1400lm	
					@6500K	60°	1400lm	
25 W	28 W	36 V	700 mA	90	2700K-6500K	60°	Max.1900lm	TM2-9TW6025N-WW
					@2700K	60°	1700lm	
					@3000K	60°	1750lm	
					@4000K	60°	1850lm	
					@5000K	60°	1900lm	
					@6500K	60°	1900lm	
18 W	21 W	36 V	500 mA	90	2700K-6500K	60°	Max.1400lm	TM1-9TW6018N-WB
					@2700K	60°	1200lm	
					@3000K	60°	1250lm	
					@4000K	60°	1350lm	
					@5000K	60°	1400lm	
					@6500K	60°	1400lm	
25 W	28 W	36 V	700 mA	90	2700K-6500K	60°	Max.1900lm	TM2-9TW6025N-WB
					@2700K	60°	1700lm	
					@3000K	60°	1750lm	
					@4000K	60°	1850lm	
					@5000K	60°	1900lm	
					@6500K	60°	1900lm	

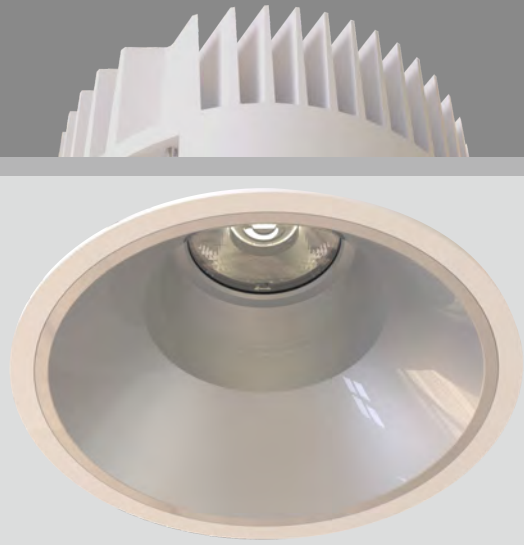
Code Remark: N=N(No Driver) D=D(DALI Dim)



**NEKO / TAKEO / T200**

**Fixed LED Downlight**

Super Eye Comfort  
High Efficiency



Project: Malaysia International Exhibition Convention Centre, Malaysia



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
38 W	42 W	36 V	1050 mA	80	2700K	18°	5200lm	4300lm	TL2-8271838N-WM						
						30°	5200lm	4300lm	TL2-8273038N-WM						
						60°	5200lm	3800lm	TL2-8276038N-WM						
						3000K	18°	5400lm	4400lm	TL2-8301838N-WM					
							30°	5400lm	4400lm	TL2-8303038N-WM					
							60°	5400lm	3900lm	TL2-8306038N-WM					
						4000K	18°	5600lm	4600lm	TL2-8401838N-WM					
							30°	5600lm	4600lm	TL2-8403038N-WM					
							60°	5600lm	4100lm	TL2-8406038N-WM					
						52 W	56 W	36 V	1400 mA	80	2700K	18°	6400lm	5300lm	TL3-8271852N-WM
												30°	6400lm	5300lm	TL3-8273052N-WM
												60°	6400lm	4700lm	TL3-8276052N-WM
3000K	18°	6600lm	5400lm	TL3-8301852N-WM											
	30°	6600lm	5400lm	TL3-8303052N-WM											
	60°	6600lm	4800lm	TL3-8306052N-WM											
4000K	18°	6800lm	5600lm	TL3-8401852N-WM											
	30°	6800lm	5600lm	TL3-8403052N-WM											
	60°	6800lm	5000lm	TL3-8406052N-WM											



Matt Reflector



White Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
38 W	42 W	36 V	1050 mA	80	2700K	18°	5200lm	4300lm	TL2-8271838N-WW						
						30°	5200lm	4300lm	TL2-8273038N-WW						
						60°	5200lm	3800lm	TL2-8306038N-WW						
						3000K	18°	5400lm	4400lm	TL2-8301838N-WW					
							30°	5400lm	4400lm	TL2-8303038N-WW					
							60°	5400lm	3900lm	TL2-8306038N-WW					
						4000K	18°	5600lm	4600lm	TL2-8401838N-WW					
							30°	5600lm	4600lm	TL2-8403038N-WW					
							60°	5600lm	4100lm	TL2-8406038N-WW					
						52 W	56 W	36 V	1400 mA	80	2700K	18°	6400lm	5300lm	TL3-8271852N-WW
												30°	6400lm	5300lm	TL3-8273052N-WW
												60°	6400lm	4700lm	TL3-8306052N-WW
3000K	18°	6600lm	5400lm	TL3-8301852N-WW											
	30°	6600lm	5400lm	TL3-8303052N-WW											
	60°	6600lm	4800lm	TL3-8306052N-WW											
4000K	18°	6800lm	5600lm	TL3-8401852N-WW											
	30°	6800lm	5600lm	TL3-8403052N-WW											
	60°	6800lm	5000lm	TL3-8406052N-WW											

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

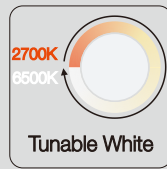
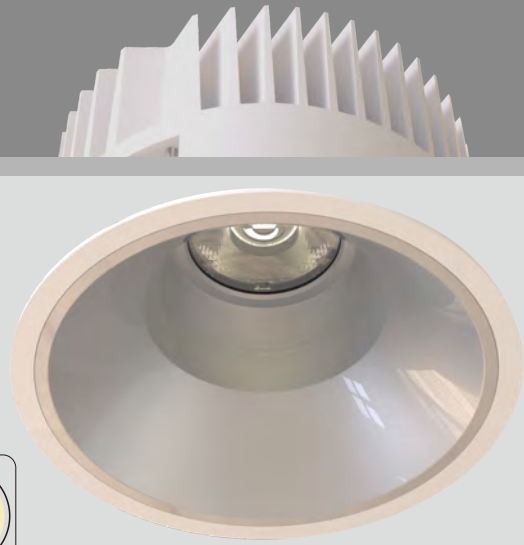
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
38 W	42 W	36 V	1050 mA	80	2700K	18°	5200lm	4300lm	TL2-8271838N-WB						
						30°	5200lm	4300lm	TL2-8273038N-WB						
						60°	5200lm	3800lm	TL2-8276038N-WB						
						3000K	18°	5400lm	4400lm	TL2-8301838N-WB					
							30°	5400lm	4400lm	TL2-8303038N-WB					
							60°	5400lm	3900lm	TL2-8306038N-WB					
						4000K	18°	5600lm	4600lm	TL2-8401838N-WB					
							30°	5600lm	4600lm	TL2-8403038N-WB					
							60°	5600lm	4100lm	TL2-8406038N-WB					
						52 W	56 W	36 V	1400 mA	80	2700K	18°	6400lm	5300lm	TL3-8271852N-WB
												30°	6400lm	5300lm	TL3-8273052N-WB
												60°	6400lm	4700lm	TL3-8276052N-WB
3000K	18°	6600lm	5400lm	TL3-8301852N-WB											
	30°	6600lm	5400lm	TL3-8303052N-WB											
	60°	6600lm	4800lm	TL3-8306052N-WB											
4000K	18°	6800lm	5600lm	TL3-8401852N-WB											
	30°	6800lm	5600lm	TL3-8403052N-WB											
	60°	6800lm	5000lm	TL3-8406052N-WB											

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)



Black Reflector

**NEKO / TAKEO / T200-TW**  
Fixed LED Downlight  
**Tunable White**



Project: Malaysia International Exhibition Convention Centre, Malaysia

25W CRI90 2700K-6500K Tunable White 60° 50,000h@L80B10 UGR < 19 IP54 CB CE



Matt Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	System Output	Code
25 W	28 W	36 V	700 mA	90	2700K-6500K	60°	Max.1900lm	TL1-9TW6025N-WM
					@2700K	60°	1700lm	
					@3000K	60°	1750lm	
					@4000K	60°	1850lm	
					@5000K	60°	1900lm	
					@6500K	60°	1900lm	



White Reflector

25 W	28 W	36 V	700 mA	90	2700K-6500K	60°	Max.1900lm	TL1-9TW6025N-WW
					@2700K	60°	1700lm	
					@3000K	60°	1750lm	
					@4000K	60°	1850lm	
					@5000K	60°	1900lm	
					@6500K	60°	1900lm	



Black Reflector

25 W	28 W	36 V	700 mA	90	2700K-6500K	60°	Max.1900lm	TL1-9TW6025N-WB
					@2700K	60°	1700lm	
					@3000K	60°	1750lm	
					@4000K	60°	1850lm	
					@5000K	60°	1900lm	
					@6500K	60°	1900lm	

Code Remark: N=N(No Driver) D=D(DALI Dim)



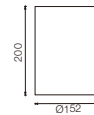
**NEKO / TAKEO / T150C**

**TAKEO150 Ceiling Light**

Super Eye Comfort  
High Efficiency



25W CRI80 2700K 30°  
18W CRI90 3000K 60°  
4000K  
CITIZEN  
50,000h@L80B10  
UGR < 19  
IP 20  
5 YEAR GUARANTEE  
CB CE



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
18 W	21 W	36 V	500 mA	80	2700K	30°	2800lm	2300lm	TMC1-8273018N-WM	
						60°	2800lm	2000lm	TMC1-8276018N-WM	
						3000K	30°	2800lm	2300lm	TMC1-8303018N-WM
							60°	2800lm	2000lm	TMC1-8306018N-WM
						4000K	30°	3000lm	2500lm	TMC1-8403018N-WM
							60°	3000lm	2200lm	TMC1-8406018N-WM
25 W	28 W	36 V	700 mA	80	2700K	30°	3800lm	3100lm	TMC2-8273025N-WM	
						60°	3800lm	2700lm	TMC2-8276025N-WM	
						3000K	30°	3800lm	3100lm	TMC2-8303025N-WM
							60°	3800lm	2700lm	TMC2-8306025N-WM
						4000K	30°	4000lm	3300lm	TMC2-8403025N-WM
							60°	4000lm	2900lm	TMC2-8406025N-WM
18 W	21 W	36 V	500 mA	80	2700K	30°	2800lm	2300lm	TMC1-8273018N-WB	
						60°	2800lm	2000lm	TMC1-8276018N-WB	
						3000K	30°	2800lm	2300lm	TMC1-8303018N-WB
							60°	2800lm	2000lm	TMC1-8306018N-WB
						4000K	30°	3000lm	2500lm	TMC1-8403018N-WB
							60°	3000lm	2200lm	TMC1-8406018N-WB
25 W	28 W	36 V	700 mA	80	2700K	30°	3800lm	3100lm	TMC2-8273025N-WB	
						60°	3800lm	2700lm	TMC2-8276025N-WB	
						3000K	30°	3800lm	3100lm	TMC2-8303025N-WB
							60°	3800lm	2700lm	TMC2-8306025N-WB
						4000K	30°	4000lm	3300lm	TMC2-8403025N-WB
							60°	4000lm	2900lm	TMC2-8406025N-WB



Matt Reflector



Matt Reflector



Black Reflector

White Reflector

Matt Reflector

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

**NEKO / TAKEO**  
Fixed LED Downlight  
Project: Bank Sparkasse, German





**NEKO / TAKEO / TS68**

**Fixed LED Downlight**

Super Eye Comfort  
High Efficiency

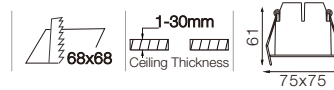


Black Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
7.5 W	9 W	31 V	250 mA	80	2700K	25°	1000lm	680lm	TTS1-8272508N-WB	
						60°	1000lm	680lm	TTS1-8276008N-WB	
						3000K	25°	1100lm	700lm	TTS1-8302508N-WB
							60°	1100lm	700lm	TTS1-8306008N-WB
						4000K	25°	1200lm	750lm	TTS1-8402508N-WB
							60°	1200lm	750lm	TTS1-8406008N-WB
11 W	13 W	31 V	350 mA	80	2700K	25°	1300lm	870lm	TTS2-8272511N-WB	
						60°	1300lm	870lm	TTS2-8276011N-WB	
						3000K	25°	1400lm	900lm	TTS2-8302511N-WB
							60°	1400lm	900lm	TTS2-8306011N-WB
						4000K	25°	1500lm	950lm	TTS2-8402511N-WB
							60°	1500lm	950lm	TTS2-8406011N-WB

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

7.5 W CRI80 2700K 25° CITIZEN UGR < 19 IP54 5 YEAR GUARANTEE CB CE ETL Intertek  
11 W CRI90 3000K 60° 50,000h@L80B10



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
7.5 W	9 W	31 V	250 mA	80	2700K	25°	1000lm	680lm	TTS1-8272508N-WM	
						60°	1000lm	680lm	TTS1-8276008N-WM	
						3000K	25°	1100lm	700lm	TTS1-8302508N-WM
							60°	1100lm	700lm	TTS1-8306008N-WM
						4000K	25°	1200lm	750lm	TTS1-8402508N-WM
							60°	1200lm	750lm	TTS1-8406008N-WM
11 W	13 W	31 V	350 mA	80	2700K	25°	1300lm	870lm	TTS2-8272511N-WM	
						60°	1300lm	870lm	TTS2-8276011N-WM	
						3000K	25°	1400lm	900lm	TTS2-8302511N-WM
							60°	1400lm	900lm	TTS2-8306011N-WM
						4000K	25°	1500lm	950lm	TTS2-8402511N-WM
							60°	1500lm	950lm	TTS2-8406011N-WM



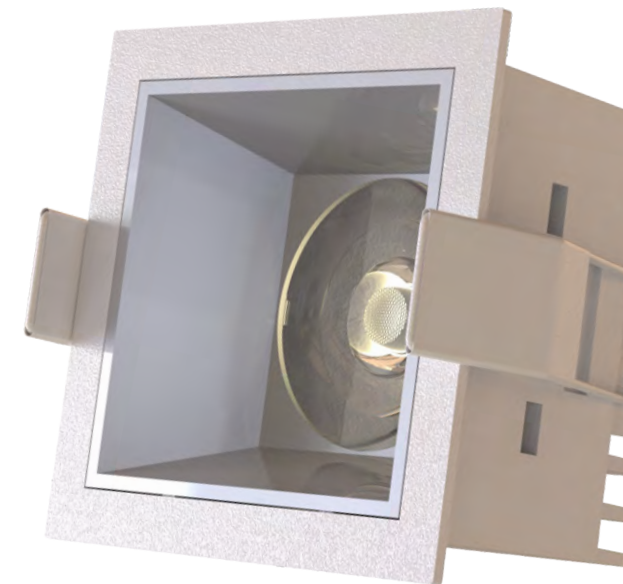
Matt Reflector

7.5 W	9 W	31 V	250 mA	80	2700K	25°	1000lm	680lm	TTS1-8272508N-WW	
						60°	1000lm	680lm	TTS1-8276008N-WW	
						3000K	25°	1100lm	700lm	TTS1-8302508N-WW
							60°	1100lm	700lm	TTS1-8306008N-WW
						4000K	25°	1200lm	750lm	TTS1-8402508N-WW
							60°	1200lm	750lm	TTS1-8406008N-WW
11 W	13 W	31 V	350 mA	80	2700K	25°	1300lm	870lm	TTS2-8272511N-WW	
						60°	1300lm	870lm	TTS2-8276011N-WW	
						3000K	25°	1400lm	900lm	TTS2-8302511N-WW
							60°	1400lm	900lm	TTS2-8306011N-WW
						4000K	25°	1500lm	950lm	TTS2-8402511N-WW
							60°	1500lm	950lm	TTS2-8406011N-WW



White Reflector

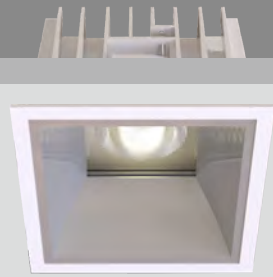
Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)



**NEKO / TAKEO / TS100**

**Fixed LED Downlight**

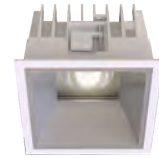
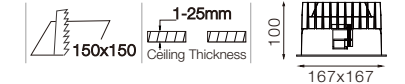
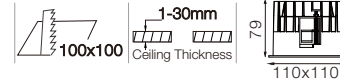
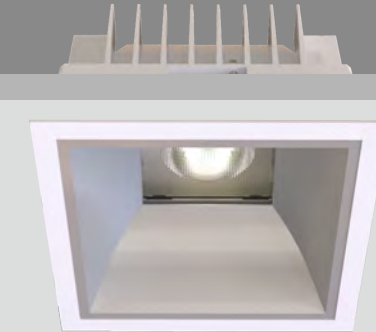
Super Eye Comfort  
High Efficiency



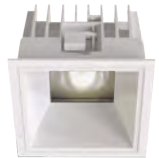
**NEKO / TAKEO / TS150**

**Fixed LED Downlight**

Super Eye Comfort  
High Efficiency



Matt Reflector



White Reflector



Black Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
9 W	11 W	36 V	250 mA	80	2700K	60°	1200lm	850lm	TSS1-8276009N-WM	
						3000K	60°	1300lm	900lm	TSS1-8306009N-WM
						4000K	60°	1400lm	1000lm	TSS1-8406009N-WM
13 W	15 W	36 V	350 mA	80	2700K	60°	1700lm	1150lm	TSS2-8276013N-WM	
						3000K	60°	1800lm	1200lm	TSS2-8306013N-WM
						4000K	60°	1900lm	1300lm	TSS2-8406013N-WM

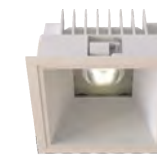
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
9 W	11 W	36 V	250 mA	80	2700K	60°	1200lm	850lm	TSS1-8276009N-WW	
						3000K	60°	1300lm	900lm	TSS1-8306009N-WW
						4000K	60°	1400lm	1000lm	TSS1-8406009N-WW
13 W	15 W	36 V	350 mA	80	2700K	60°	1700lm	1150lm	TSS2-8276013N-WW	
						3000K	60°	1800lm	1200lm	TSS2-8306013N-WW
						4000K	60°	1900lm	1300lm	TSS2-8406013N-WW

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
9 W	11 W	36 V	250 mA	80	2700K	60°	1200lm	850lm	TSS1-8276009N-WB	
						3000K	60°	1300lm	900lm	TSS1-8306009N-WB
						4000K	60°	1400lm	1000lm	TSS1-8406009N-WB
13 W	15 W	36 V	350 mA	80	2700K	60°	1700lm	1150lm	TSS2-8276013N-WB	
						3000K	60°	1800lm	1200lm	TSS2-8306013N-WB
						4000K	60°	1900lm	1300lm	TSS2-8406013N-WB

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)



Matt Reflector



White Reflector



Black Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
18 W	21 W	36 V	500 mA	80	2700K	70°	2100lm	1600lm	TSM1-8277018N-WM	
						3000K	70°	2300lm	1700lm	TSM1-8307018N-WM
						4000K	70°	2500lm	1800lm	TSM1-8407018N-WM
25 W	28 W	36 V	700 mA	80	2700K	70°	3200lm	2200lm	TSM2-8277025N-WM	
						3000K	70°	3400lm	2400lm	TSM2-8307025N-WM
						4000K	70°	3600lm	2600lm	TSM2-8407025N-WM

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
18 W	21 W	36 V	500 mA	80	2700K	70°	2100lm	1600lm	TSM1-8277018N-WW	
						3000K	70°	2300lm	1700lm	TSM1-8307018N-WW
						4000K	70°	2500lm	1800lm	TSM1-8407018N-WW
25 W	28 W	36 V	700 mA	80	2700K	70°	3200lm	2200lm	TSM2-8277025N-WW	
						3000K	70°	3400lm	2400lm	TSM2-8307025N-WW
						4000K	70°	3600lm	2600lm	TSM2-8407025N-WW

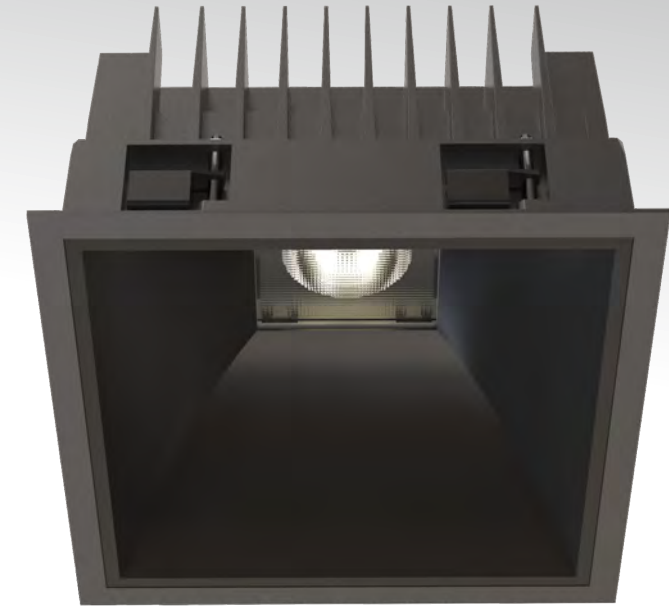
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
18 W	21 W	36 V	500 mA	80	2700K	70°	2100lm	1600lm	TSM1-8277018N-WB	
						3000K	70°	2300lm	1700lm	TSM1-8307018N-WB
						4000K	70°	2500lm	1800lm	TSM1-8407018N-WB
25 W	28 W	36 V	700 mA	80	2700K	70°	3200lm	2200lm	TSM2-8277025N-WB	
						3000K	70°	3400lm	2400lm	TSM2-8307025N-WB
						4000K	70°	3600lm	2600lm	TSM2-8407025N-WB

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

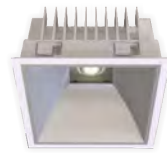
# NEKO / TAKEO / TS200

## Fixed LED Downlight

Super Eye Comfort  
High Efficiency



25W CRI80 2700K 3000K 4000K CRI90 70° CITIZEN 50,000h@L80B10 UGR < 19 IP54 5 YEAR WARRANTY CB CE ETL Intertek 1-25mm Ceiling Thickness 132 220x220



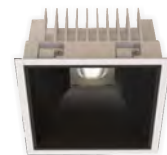
Matt Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
25 W	28 W	36 V	700 mA	80	2700K	70°	2800lm	2000lm	TSL1-8277025N-WM
					3000K	70°	3000lm	2200lm	TSL1-8307025N-WM
					4000K	70°	3200lm	2400lm	TSL1-8407025N-WM
38 W	42 W	36 V	1050 mA	80	2700K	70°	4100lm	3000lm	TSL2-8277038N-WM
					3000K	70°	4300lm	3200lm	TSL2-8307038N-WM
					4000K	70°	4500lm	3400lm	TSL2-8407038N-WM



White Reflector

25 W	28 W	36 V	700 mA	80	2700K	70°	2800lm	2000lm	TSL1-8277025N-WW
					3000K	70°	3000lm	2200lm	TSL1-8307025N-WW
					4000K	70°	3200lm	2400lm	TSL1-8407025N-WW
38 W	42 W	36 V	1050 mA	80	2700K	70°	4100lm	3000lm	TSL2-8277038N-WW
					3000K	70°	4300lm	3200lm	TSL2-8307038N-WW
					4000K	70°	4500lm	3400lm	TSL2-8407038N-WW



Black Reflector

25 W	28 W	36 V	700 mA	80	2700K	70°	2800lm	2000lm	TSL1-8277025N-WB
					3000K	70°	3000lm	2200lm	TSL1-8307025N-WB
					4000K	70°	3200lm	2400lm	TSL1-8407025N-WB
38 W	42 W	36 V	1050 mA	80	2700K	70°	4100lm	3000lm	TSL2-8277038N-WB
					3000K	70°	4300lm	3200lm	TSL2-8307038N-WB
					4000K	70°	4500lm	3400lm	TSL2-8407038N-WB

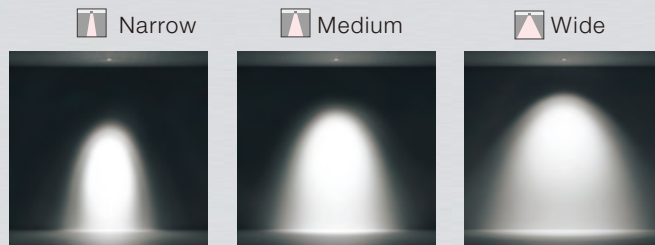
Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

Black Housing Available for TAKEO Series

**NEKO / CLUB**  
LED Module



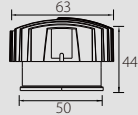
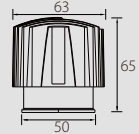
- NEKO LED-Module sind die perfekte Austauschlösung für MR16 Halogen.
- Sehr schickes und elegantes Design und vielfältig einsetzbar bei Downlight- und Spotanwendungen.
- Hohe Farbkonsistenz bei allen LED-Modulen innerhalb einer 3-Step-MacAdam-Ellipse
- Neko-LED-Module können in verschiedenen Leuchten verwendet werden, ohne Einfluss auf die Farbkonsistenz.
- Hervorragende Lichtausbeute und exzellenter Lampenlichtstromerhalt mit 50.000 Stunden Lebensdauer machen häufige Lampenwechsel zu einem Relikt der Vergangenheit.
- 5 Jahre Qualitätsgarantie von NEKO.

- The NEKO LED module is a perfect replacement for MR16 halogen modules.
- Smart and elegant design.
- Versatile for downlight and spotlight applications.
- Uniform color for all LED modules within 3 MacAdam steps.
- You can use NEKO LED modules in various fixture designs with no color variability.
- Outstanding lumen output, excellent lumen maintenance.
- 50,000-hour lifetime eliminates frequent re-lamping.
- NEKO 5-Year Quality Guarantee



Verschiedene Abstrahlwinkel für architektonische Designs  
Three beam angles for various architectural design requirements.

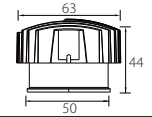


Model No.	M3	M4
Product Photo		
Dimension (mm)		
Cutout (mm)	Mounted with Trim	Mounted with Trim
Wattage	7.5W/ 11W	9W/ 13W/ 18W
CCT	2700K/ 3000K/ 4000K Dim to Warm	2700K/ 3000K/ 4000K Dim to Warm
CRI	>80/ >90	>80/ >90
Beam Angle	15°/ 25°/ 35°/ 60°	20°/ 35°/ 60°
Lumen Output	1050lm @CRI80 3000K	1300lm @CRI80 3000K
Reflector Color	NEKO Standard	NEKO Standard
IP	IP54	IP54
Dimming	On/ Off, Phase Dim, 0/1-10V Dim, DALI Dim	On/ Off, Phase Dim, 0/1-10V Dim, DALI Dim
Accessory	Fit with CLUB Series Trims	Fit with CLUB Series Trims

**NEKO / CLUB/ M3**  
LED Downlight Module  
Fit with CLUB Series Trims



12W CRI95 1800K-3000K Dim to Warm 35° 60° Replace Halogen 50W UGR < 19 IP54



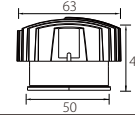
M3-DW

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
12 W	14 W	34 V	350 mA	95	1800K-3000K	35° 60°	1100lm 1100lm	Max.850lm Max.850lm	M3-9D33512N-NN M3-9D36012N-NN

Code Remark: N=N(No Driver) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)



11W 7.5W CRI90 2700K 3000K 4000K 15° 25° 35° 60° UGR < 19 IP54



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
11 W	13 W	31 V	350 mA	90	2700K	15° 25° 35° 60°	1000lm 1000lm 1000lm 1000lm	900lm 900lm 900lm 900lm	M3-9271511N-NN M3-9272511N-NN M3-9273511N-NN M3-9276011N-NN
					3000K	15° 25° 35° 60°	1100lm 1100lm 1100lm 1100lm	950lm 950lm 950lm 950lm	M3-9301511N-NN M3-9302511N-NN M3-9303511N-NN M3-9306011N-NN
					4000K	15° 25° 35° 60°	1200lm 1200lm 1200lm 1200lm	1000lm 1000lm 1000lm 1000lm	M3-9401511N-NN M3-9402511N-NN M3-9403511N-NN M3-9406011N-NN
7.5W	9 W	31 V	250 mA	90	2700K	15° 25° 35° 60°	850lm 850lm 850lm 850lm	650lm 650lm 650lm 650lm	M3-9271508N-NN M3-9272508N-NN M3-9273508N-NN M3-9276008N-NN
					3000K	15° 25° 35° 60°	900lm 900lm 900lm 900lm	700lm 700lm 700lm 700lm	M3-9301508N-NN M3-9302508N-NN M3-9303508N-NN M3-9306008N-NN
					4000K	15° 25° 35° 60°	950lm 950lm 950lm 950lm	750lm 750lm 750lm 750lm	M3-9401508N-NN M3-9402508N-NN M3-9403508N-NN M3-9406008N-NN

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

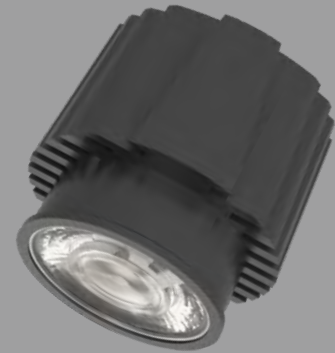


M3

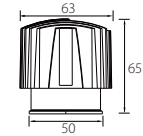


Can be used in limited ceiling space of 80mm height

**NEKO / CLUB/ M4**  
LED Downlight Module  
Fit with CLUB Series Trims



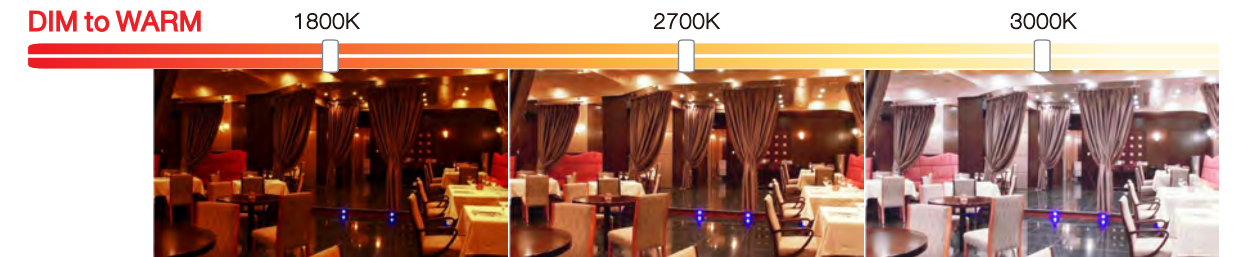
12W CRI95 1800K-3000K Dim to Warm 35° 60° **bridgelux** 50,000h@L80B10 Replace Halogen 50W UGR < 19 IP54 **5 YEAR GUARANTEE** **CB CE**



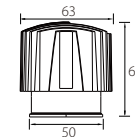
M4-DW

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
12 W	14 W	34 V	350 mA	95	1800K-3000K	35° 60°	1100lm 1100lm	Max.950lm Max.950lm	M4-9D33512N-NN M4-9D36012N-NN

Code Remark: N=N(No Driver) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)



13W 9W 18W Available In Different LED Chip CRI90 2700K 3000K 4000K 20° 35° 60° **CITIZEN** 50,000h@L80B10 UGR < 19 IP54 **5 YEAR GUARANTEE** **CB CE** **Intertek**



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code					
13 W	15 W	36 V	350 mA	90	2700K	20°	1300lm	1100lm	M4-9272013N-NN					
						35°	1300lm	1100lm	M4-9273513N-NN					
						60°	1300lm	1100lm	M4-9276013N-NN					
						3000K	20°	1400lm	1200lm	M4-9302013N-NN				
							35°	1400lm	1200lm	M4-9303513N-NN				
							60°	1400lm	1200lm	M4-9306013N-NN				
					4000K	20°	1500lm	1300lm	M4-9402013N-NN					
						35°	1500lm	1300lm	M4-9403513N-NN					
						60°	1500lm	1300lm	M4-9406013N-NN					
					9 W	11 W	36 V	250 mA	90	2700K	20°	900lm	800lm	M4-9272009N-NN
											35°	900lm	800lm	M4-9273509N-NN
											60°	900lm	800lm	M4-9276009N-NN
3000K	20°	1000lm	850lm	M4-9302009N-NN										
	35°	1000lm	850lm	M4-9303509N-NN										
	60°	1000lm	850lm	M4-9306009N-NN										
4000K	20°	1100lm	950lm	M4-9402009N-NN										
	35°	1100lm	950lm	M4-9403509N-NN										
	60°	1100lm	950lm	M4-9406009N-NN										
18 W	21 W	36 V	500 mA	90						2700K	20°	1800lm	1500lm	M4-9272018N-NN
											35°	1800lm	1500lm	M4-9273518N-NN
											60°	1800lm	1500lm	M4-9276018N-NN
					3000K	20°	1900lm	1600lm	M4-9302018N-NN					
						35°	1900lm	1600lm	M4-9303518N-NN					
						60°	1900lm	1600lm	M4-9306018N-NN					
					4000K	20°	2000lm	1700lm	M4-9402018N-NN					
						35°	2000lm	1700lm	M4-9403518N-NN					
						60°	2000lm	1700lm	M4-9406018N-NN					

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)



M4



M4-18W



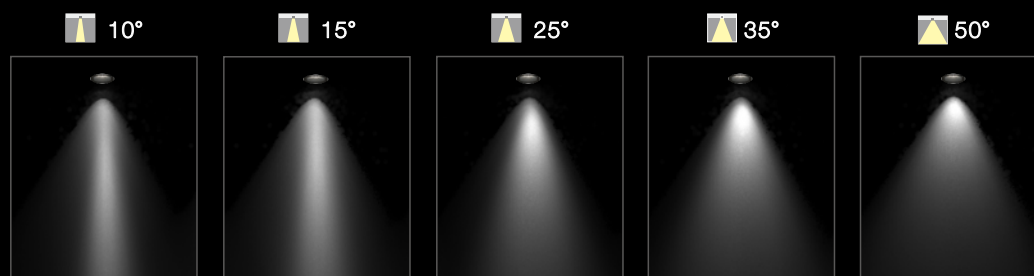
Can be used in limited ceiling space of 80mm height



- NEKO M4 Pro-LED-Module sind die perfekte Austauschlösung für MR16 Halogen.
- Sehr schickes und elegantes Design und vielfältig einsetzbar bei Downlight- und Spotanwendungen.
- Hohe Farbkonsistenz bei allen LED-Modulen innerhalb einer 2-Step-MacAdam-Ellipse
- NEKO M4 Pro-LED-Module können in verschiedenen Leuchten verwendet werden, ohne Einfluss auf die Farbkonsistenz.
- Hervorragende Lichtausbeute und exzellenter Lampenlichtstromerhalt mit
- 50.000 Stunden Lebensdauer machen häufige Lampenwechsel zu einem Relikt der Vergangenheit.
- 5 Jahre Qualitätsgarantie von NEKO.

- The NEKO M4 Pro LED module is a perfect replacement for MR16 halogen modules.
- Smart and elegant design.
- Versatile for downlight and spotlight applications.
- Uniform color for all LED modules within 2 MacAdam steps.
- You can use NEKO M4 Pro LED modules in various fixture designs with no color variability.
- Outstanding lumen output, excellent lumen maintenance.
- 50,000-hour lifetime eliminates frequent re-lamping.
- NEKO 5-Year Quality Guarantee

Architectural 10°



Verschiedene Abstrahlwinkel für architektonische Designs  
Five beam angles for various architectural design requirements.





**NEKO / CLUB/ M4 Pro**  
 Architectural LED Downlight Module  
 Fit with CLUB Series Trims



M4 Pro LED Module  
 LED Power: 7W/ 9W/ 12W/ 13W/ 18W  
 LED Chip: Bridgelux CRI>97, R9=95, 2-step SDCM  
 Beam Angle: 10°/ 15°/ 25°/ 35°/ 50°  
 Standard CCT: 2700K/ 3000K/ 3500K/ 4000K  
 Optional CCT: 1800K-3000K Warm Dim/ 2700K-6500K Tunable White  
 Optional Accessory: Honeycomb/ Diffusion Filter/ Linear Spread Filter  
 Single Asymmetric Filter/ Double Asymmetric Filter

M4 Pro LED Module



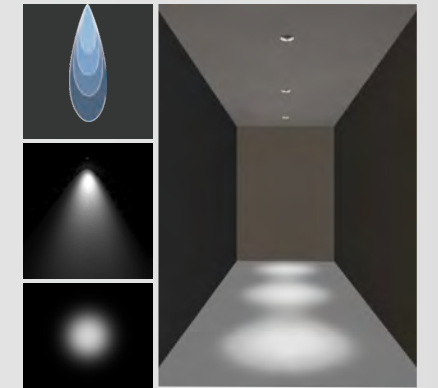
Accessory:



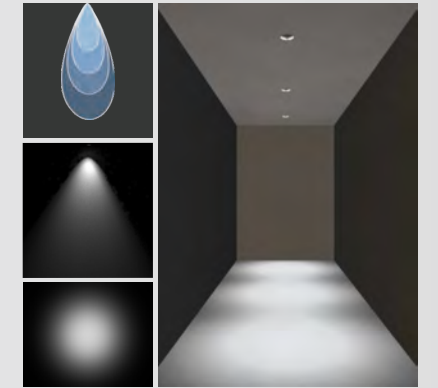
CLUB Trim:



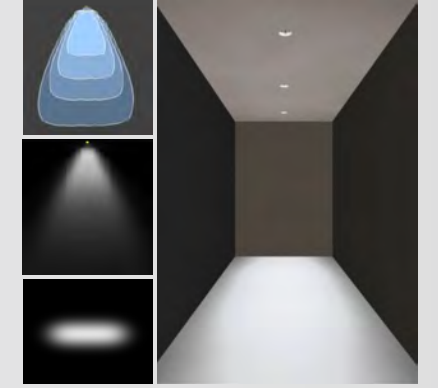
Honeycomb Effect



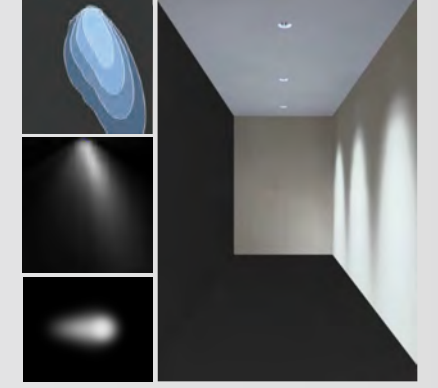
Diffusion Filter Effect



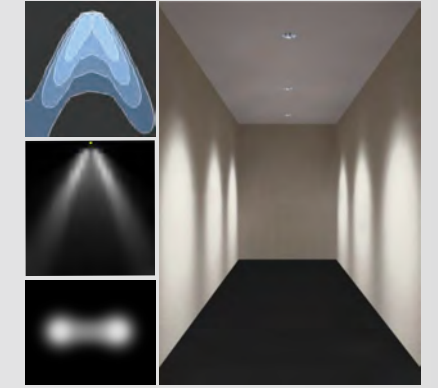
Linear Spread Filter Effect



Single Asymmetric Filter Effect



Double Asymmetric Filter Effect

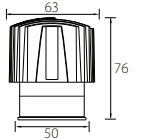


NEKO / CLUB/ **M4 Pro**  
Architectural LED Downlight Module  
Fit with CLUB Series Trims

**NEW**



7W CRI97 2700K 3000K 3500K 4000K 10° **bridgelux** 50,000h@L80B10 UGR < 19 IP54 **5 YEAR GUARANTEE** CB CE

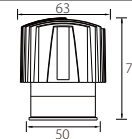


M4 Pro-7W-10°

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
7 W	9 W	36 V	200 mA	97	2700K	10°	650lm	500lm	M4P1-0271007N-NN
					3000K	10°	700lm	550lm	M4P1-0301007N-NN
					3500K	10°	725lm	600lm	M4P1-0351007N-NN
					4000K	10°	750lm	650lm	M4P1-0401007N-NN

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

13W 18W CRI97 2700K 3000K 3500K 4000K 15° 25° 35° 50° **bridgelux** 50,000h@L80B10 UGR < 19 IP54 **5 YEAR GUARANTEE** CB CE



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
13 W	15 W	36 V	350 mA	97	2700K	15°	1300lm	1050lm	M4P3-0271513N-NN
						25°	1300lm	1050lm	M4P3-0272513N-NN
						35°	1300lm	1050lm	M4P3-0273513N-NN
						50°	1300lm	1000lm	M4P3-0275013N-NN
					3000K	15°	1400lm	1100lm	M4P3-0301513N-NN
						25°	1400lm	1100lm	M4P3-0302513N-NN
						35°	1400lm	1100lm	M4P3-0303513N-NN
						50°	1400lm	1050lm	M4P3-0305013N-NN
					3500K	15°	1450lm	1150lm	M4P3-0351513N-NN
						25°	1450lm	1150lm	M4P3-0352513N-NN
						35°	1450lm	1150lm	M4P3-0353513N-NN
						50°	1450lm	1100lm	M4P3-0355013N-NN
					4000K	15°	1500lm	1200lm	M4P3-0401513N-NN
						25°	1500lm	1200lm	M4P3-0402513N-NN
						35°	1500lm	1200lm	M4P3-0403513N-NN
						50°	1500lm	1150lm	M4P3-0405013N-NN
18 W	21 W	36 V	500 mA	97	2700K	18°	1900lm	1500lm	M4P4-0271818N-NN
						30°	1900lm	1500lm	M4P4-0273018N-NN
						36°	1900lm	1500lm	M4P4-0273618N-NN
						50°	1900lm	1400lm	M4P4-0275018N-NN
					3000K	18°	2000lm	1600lm	M4P4-0301818N-NN
						30°	2000lm	1600lm	M4P4-0303018N-NN
						36°	2000lm	1600lm	M4P4-0303618N-NN
						50°	2000lm	1500lm	M4P4-0305018N-NN
					3500K	18°	2100lm	1650lm	M4P4-0351818N-NN
						30°	2100lm	1650lm	M4P4-0353018N-NN
						36°	2100lm	1650lm	M4P4-0353618N-NN
						50°	2100lm	1600lm	M4P4-0355018N-NN
					4000K	18°	2200lm	1700lm	M4P4-0401818N-NN
						30°	2200lm	1700lm	M4P4-0403018N-NN
						36°	2200lm	1700lm	M4P4-0403618N-NN
						50°	2200lm	1650lm	M4P4-0405018N-NN

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)



M4 Pro-13W

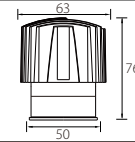
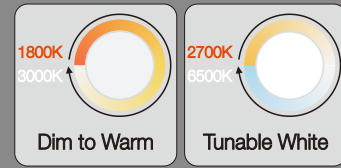


M4 Pro-18W



**NEKO / CLUB/ M4 Pro**  
Architectural LED Downlight Module  
Fit with CLUB Series Trims

**NEW**



12W CRI95 1800K-3000K Dim to Warm 38°/50° bridgelux 50,000h@L80B10 UGR < 19 IP54 5 YEARS GUARANTEE CB CE



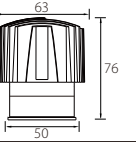
M4 Pro-DW

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
12 W	14 W	34 V	350 mA	95	1800K-3000K	38°	1100lm	Max.900lm	M4P5-0D33812N-NN
						50°	1100lm	Max.850lm	M4P5-0D35012N-NN

Code Remark: N=N(No Driver) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)



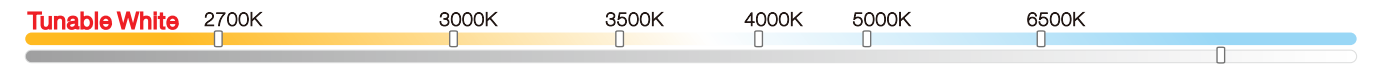
9W/13W CRI90 2700K-6500K Tunable White 20°/38°/50° bridgelux 50,000h@L80B10 UGR < 19 IP54 5 YEARS GUARANTEE CB CE



M4 Pro-TW

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	System Output	Code
9 W	11 W	36 V	250 mA	90	2700K-6500K	20°	700lm-850lm	M4P6-9TW2009N-NN
						38°	700lm-850lm	M4P6-9TW3809N-NN
						50°	620lm-750lm	M4P6-9TW5009N-NN
						@2700K	38°	700lm
						@3000K	38°	730lm
13 W	15 W	36 V	350 mA	90	2700K-6500K	20°	900lm-1100lm	M4P6-9TW2013N-NN
						38°	900lm-1100lm	M4P6-9TW3813N-NN
						50°	850lm-1050lm	M4P6-9TW5013N-NN
						@2700K	38°	900lm
						@3000K	38°	950lm
						@4000K	38°	1000lm
						@5000K	38°	1100lm
						@6500K	38°	1100lm

Code Remark: N=N(No Driver) D=D(DT8 DALI Dim)

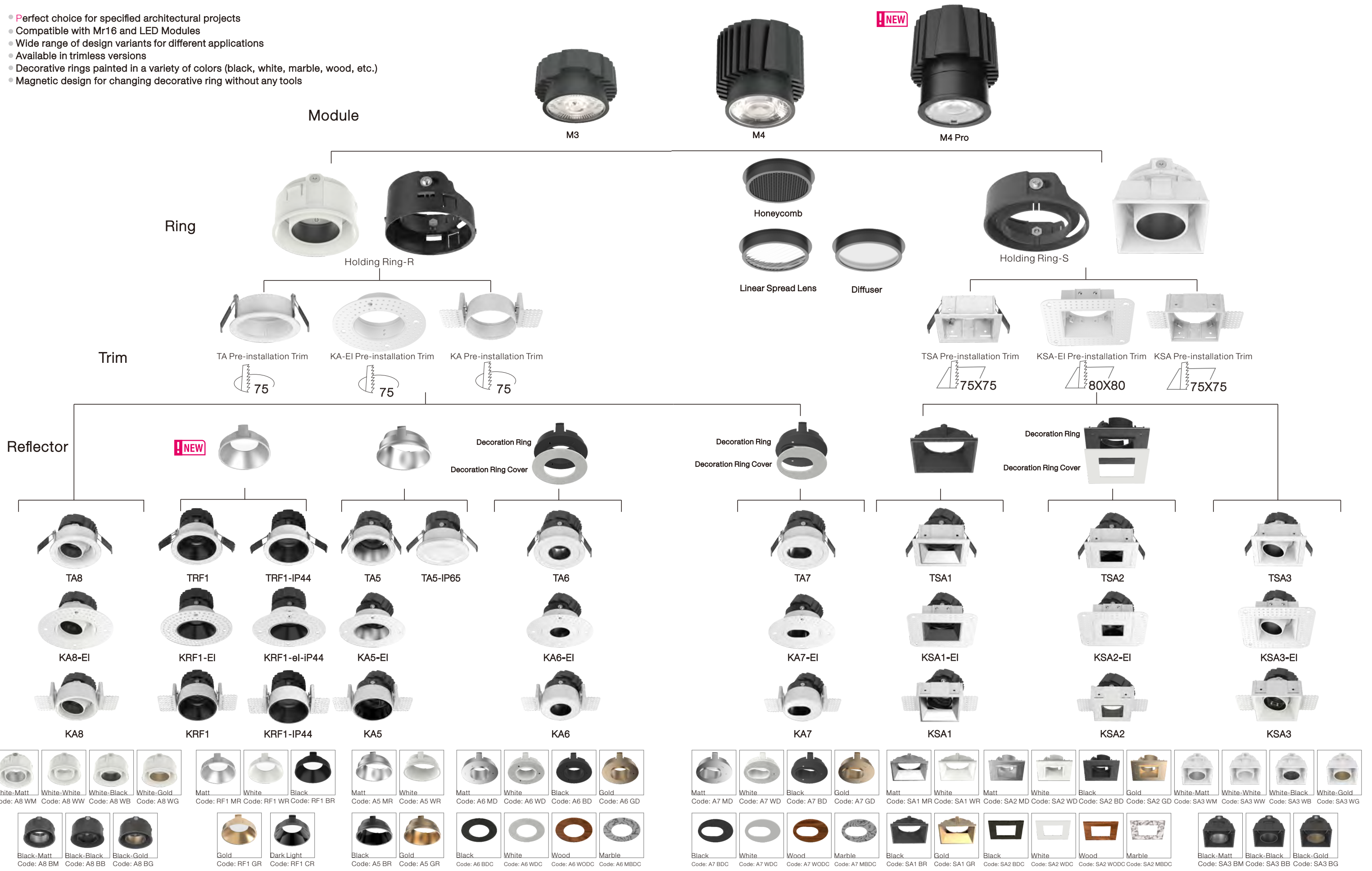


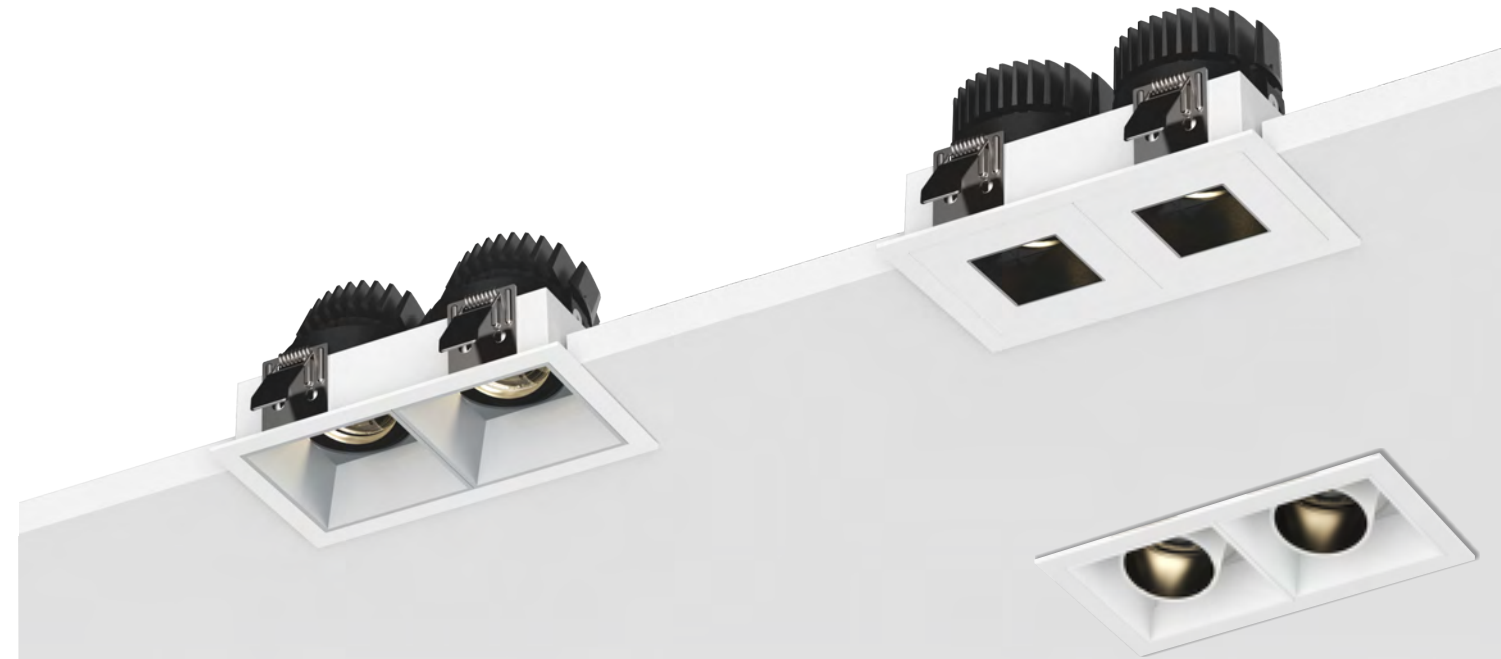
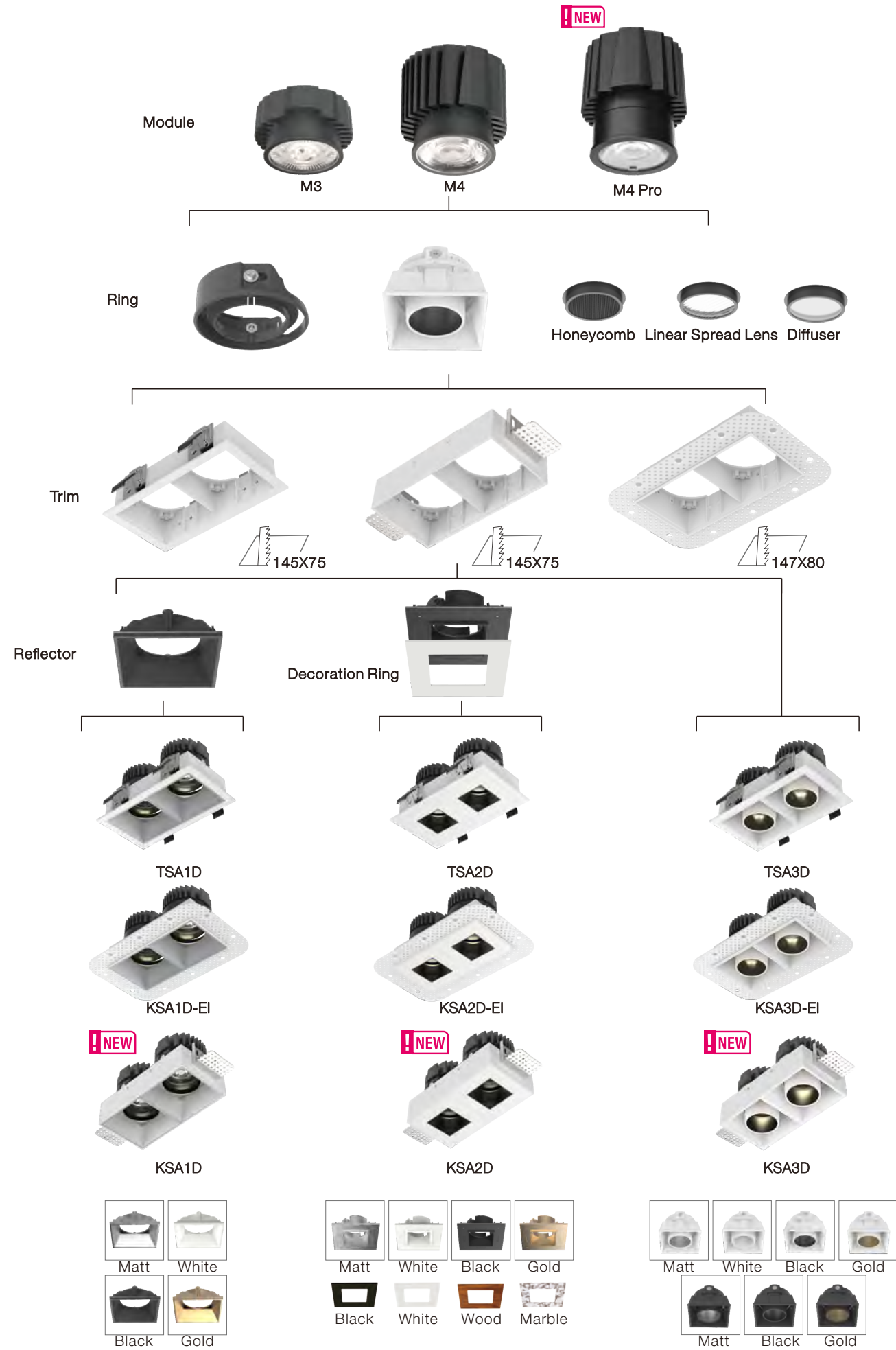


# NEKO / CLUB

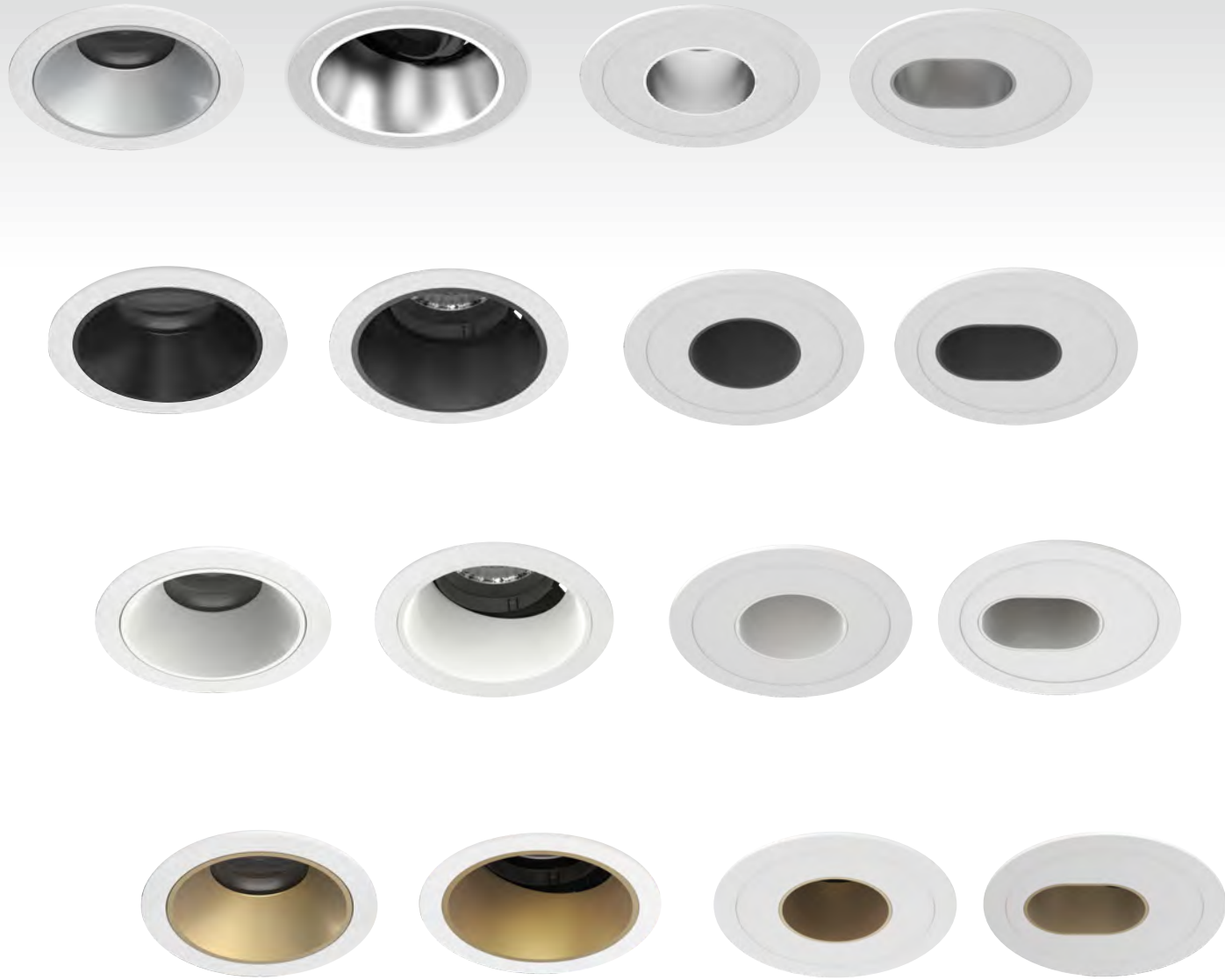
## Trim Series

- Perfect choice for specified architectural projects
- Compatible with Mr16 and LED Modules
- Wide range of design variants for different applications
- Available in trimless versions
- Decorative rings painted in a variety of colors (black, white, marble, wood, etc.)
- Magnetic design for changing decorative ring without any tools





NEW

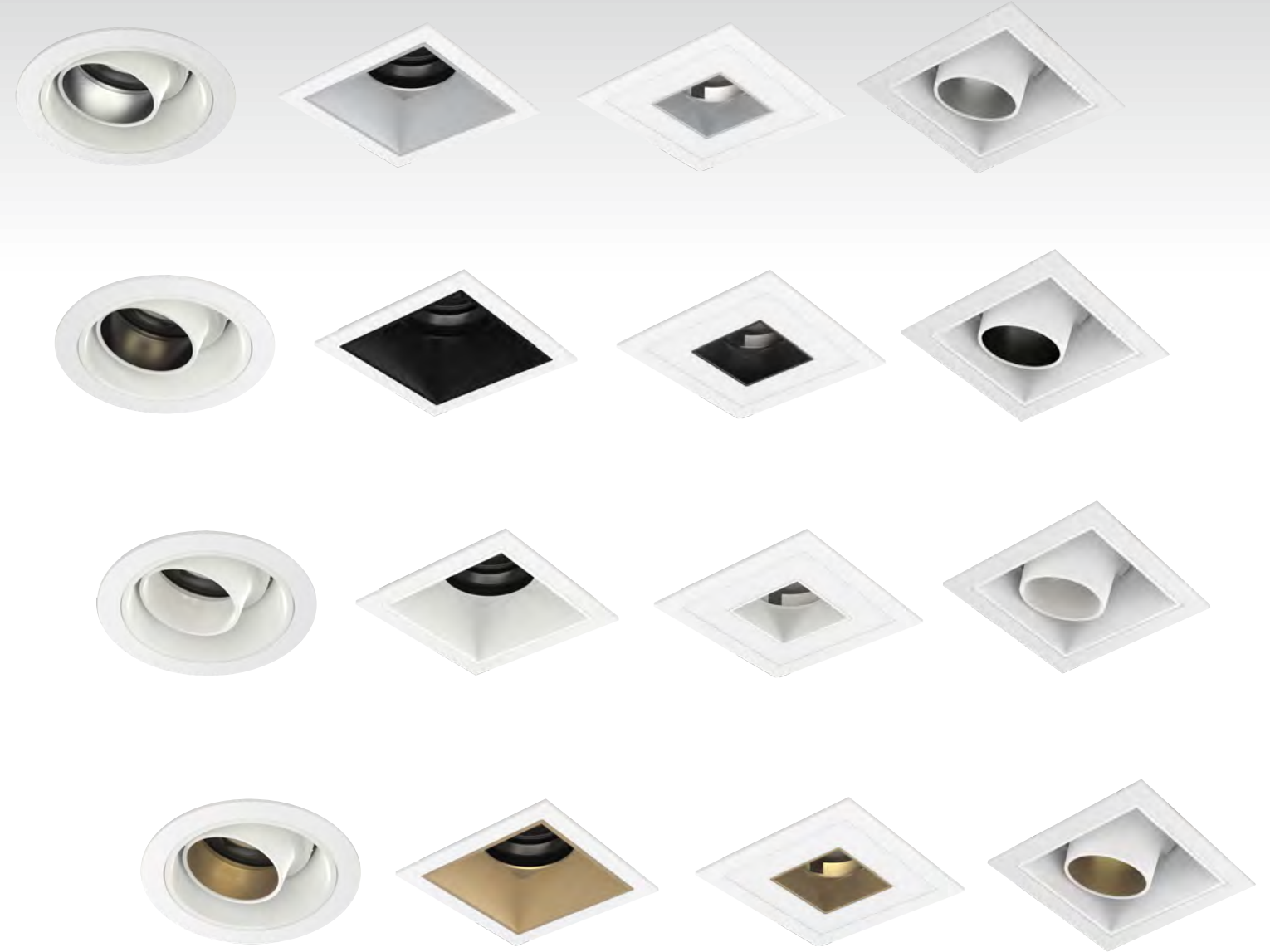


TRF1

TA5

TA6

TA7

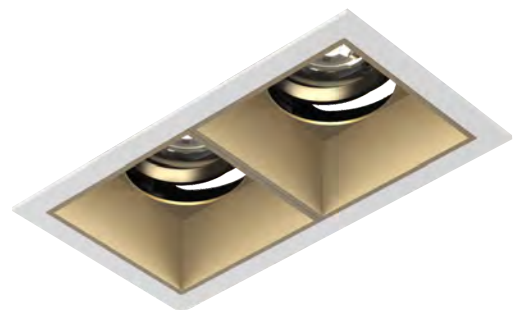
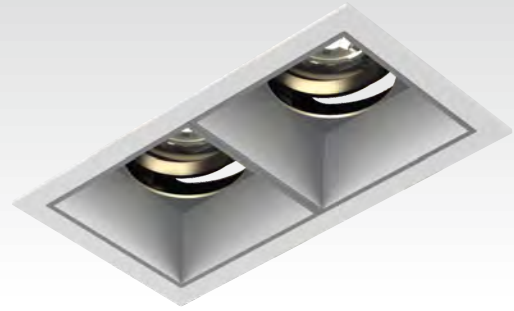


TA8

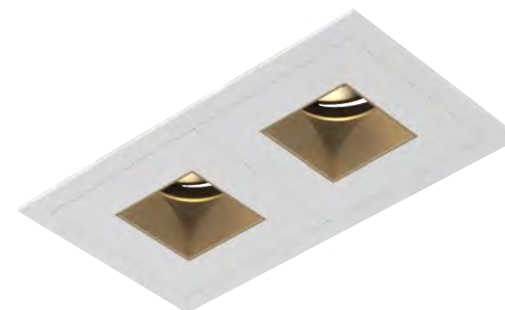
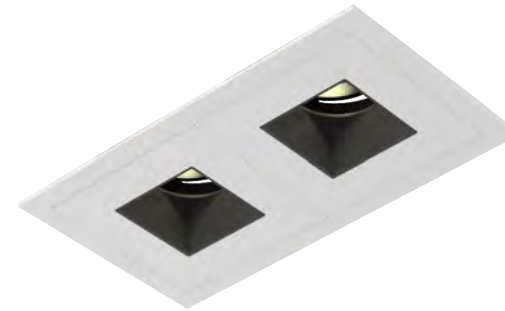
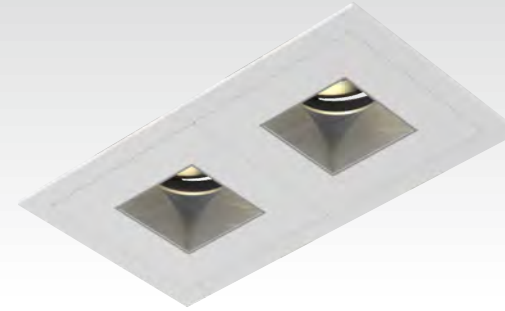
TSA1

TSA2

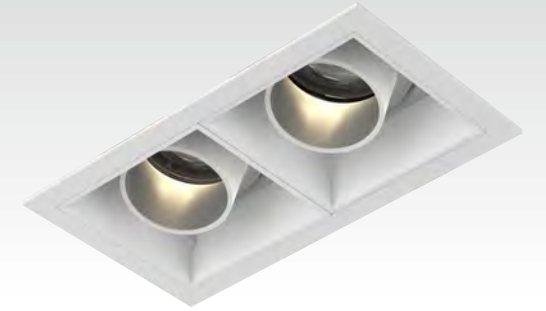
TSA3



TSA1D



TSA2D



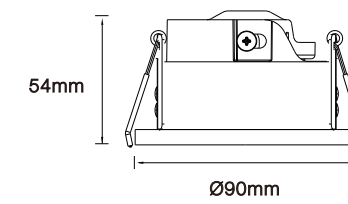
TSA3D



**NEKO / CLUB**  
Trim Series  
Surface IP65



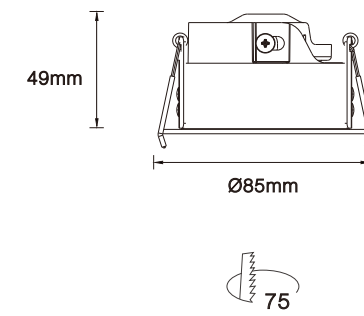
TA5-IP65

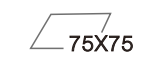
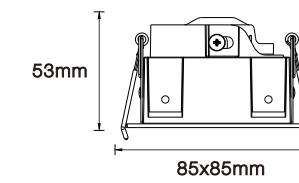
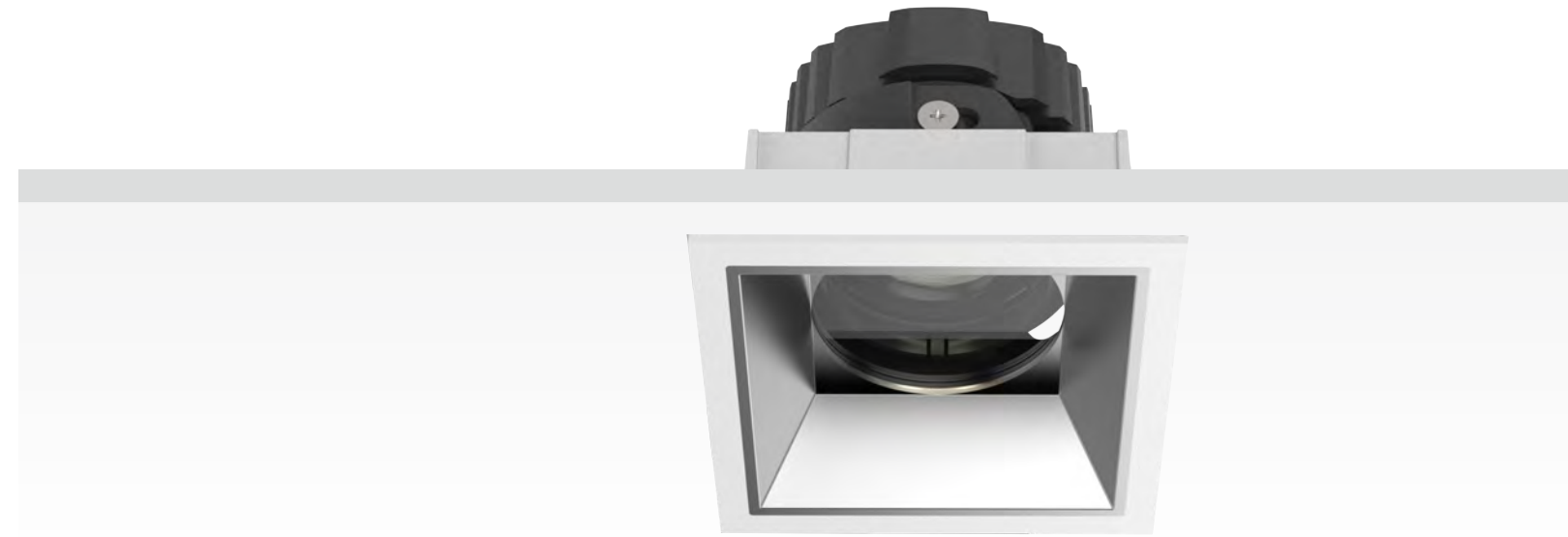


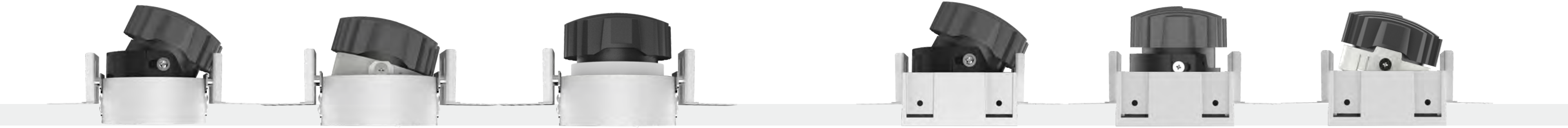
**NEKO / CLUB**  
Trim Series  
Surface IP44



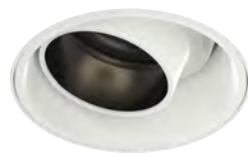
TRF1-IP44







KA5



KA8



KRF1



KSA1



KSA1D-EI



KSA3



KA6



KSA2



KA7

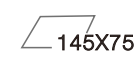
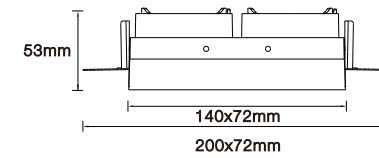
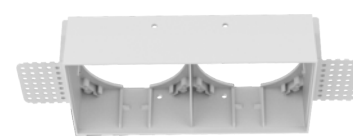
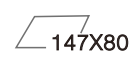
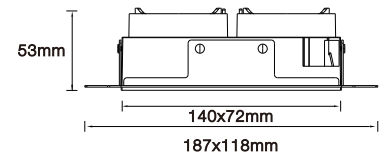
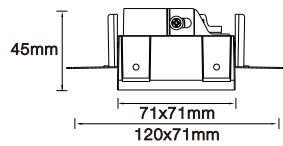
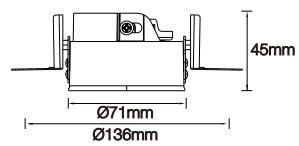


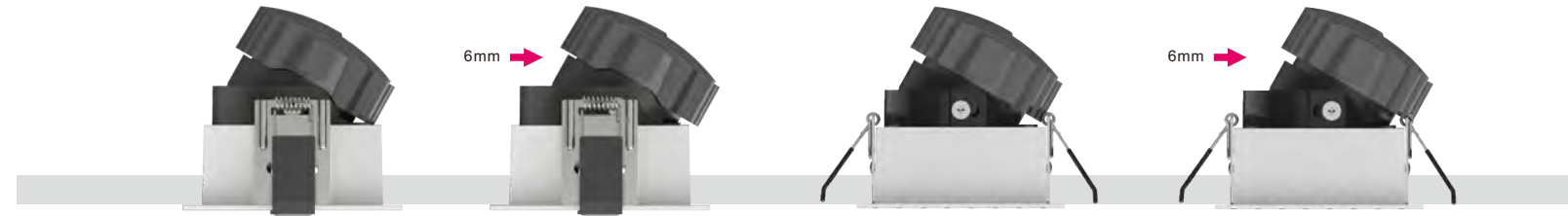
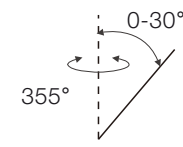
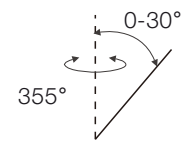
KSA2D-EI



KSA3D-EI

Installation Trimless Trims

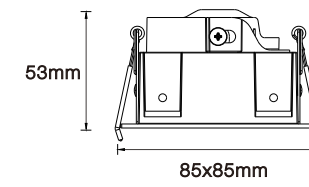




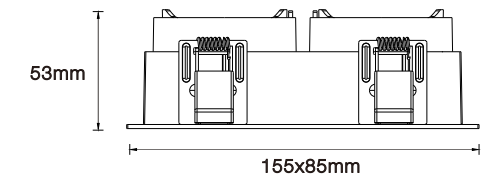
TSA1



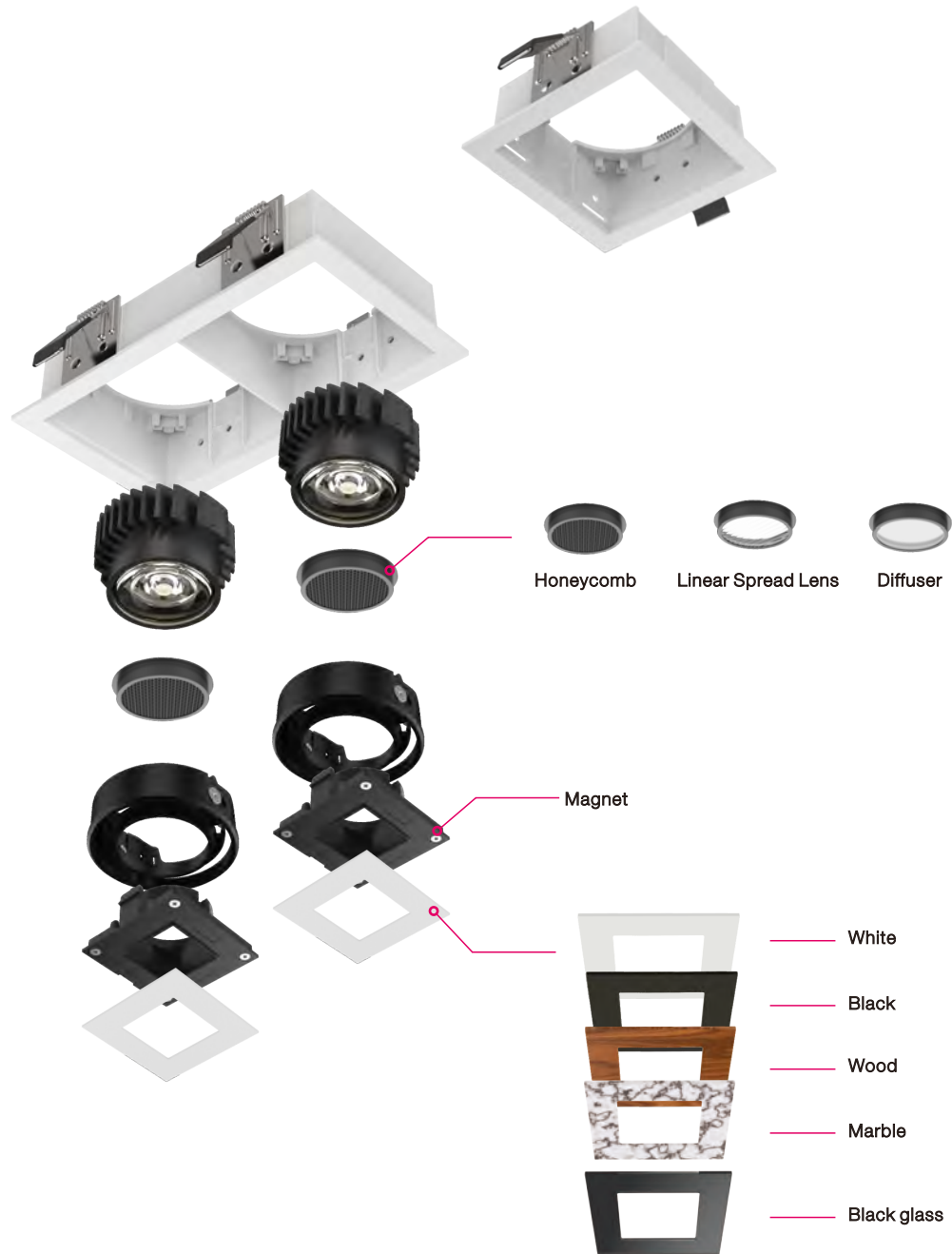
TSA1D



75X75



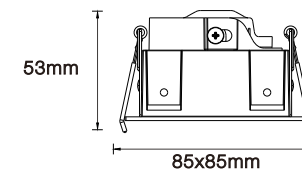
145X75



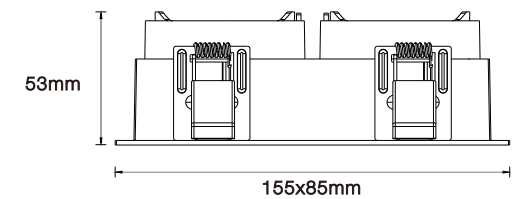
TSA2



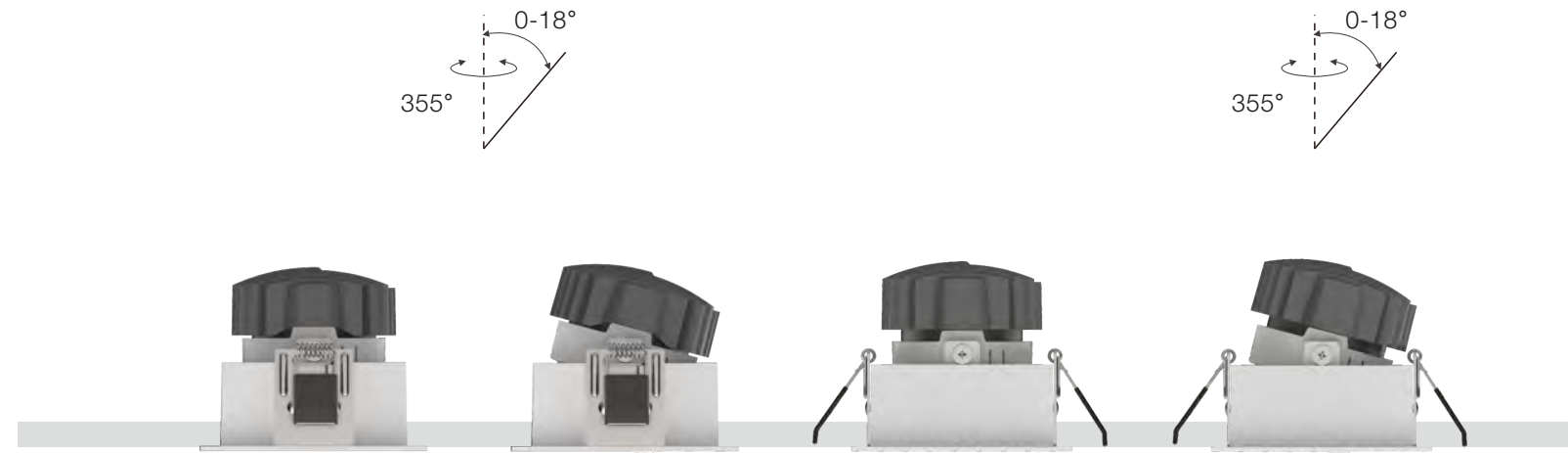
TSA2D



75X75



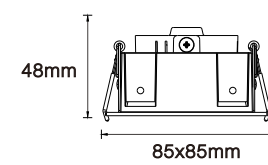
145X75



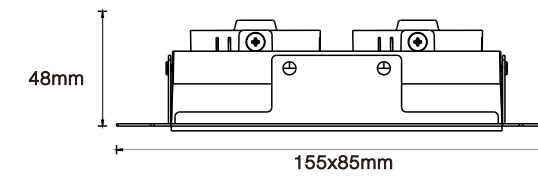
TSA3



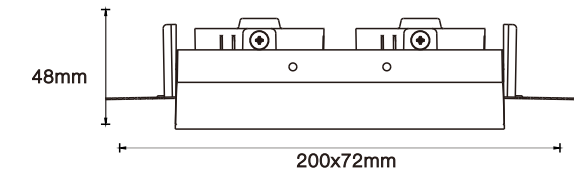
TSA3D



75X75



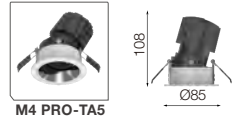
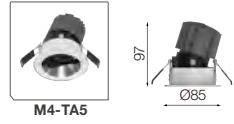
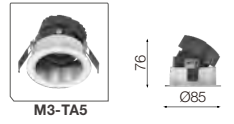
147X80



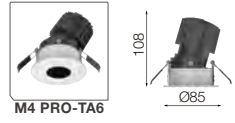
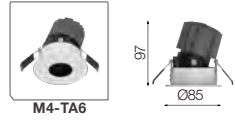
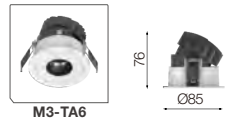
145X75

**NEKO / CLUB**  
Trim Series

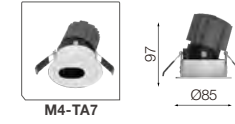
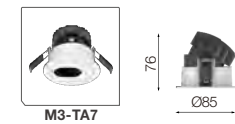
**TA5**



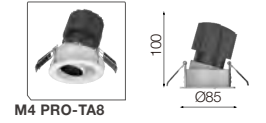
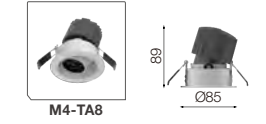
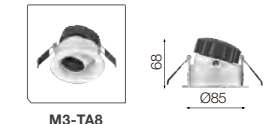
**TA6**



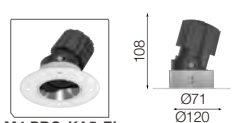
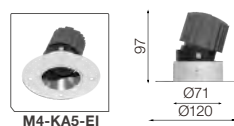
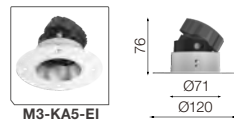
**TA7**



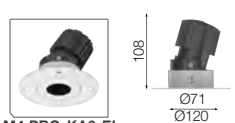
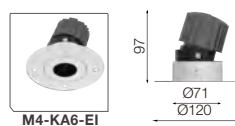
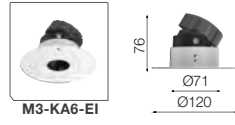
**TA8**



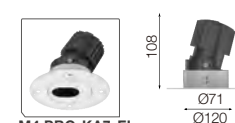
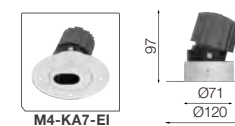
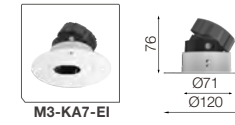
**KA5-EI**



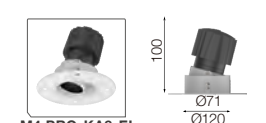
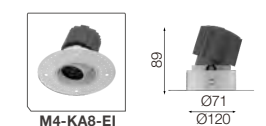
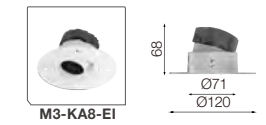
**KA6-EI**



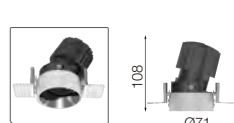
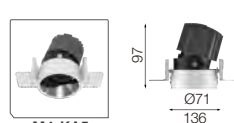
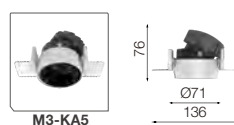
**KA7-EI**



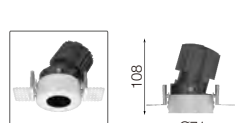
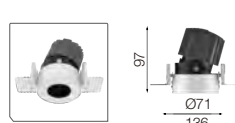
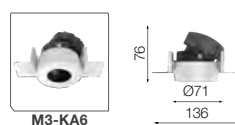
**KA8-EI**



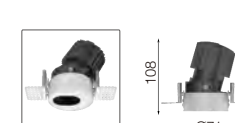
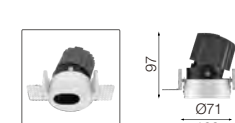
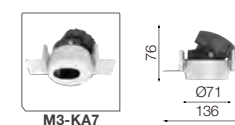
**KA5**



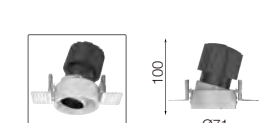
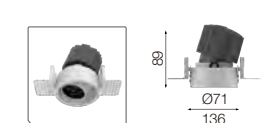
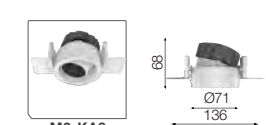
**KA6**



**KA7**



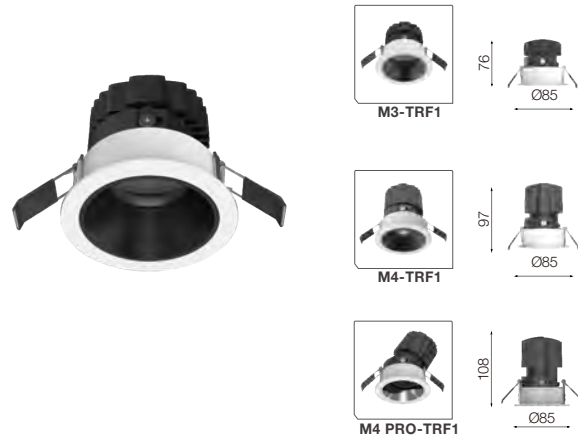
**KA8**





**NEKO / CLUB**  
Trim Series

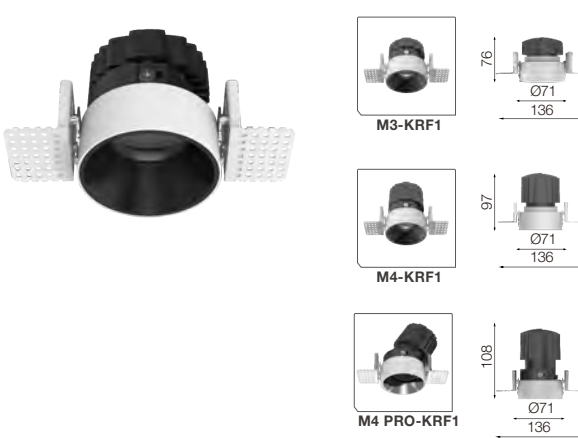
**TRF1/ TRF1-IP44** **NEW**



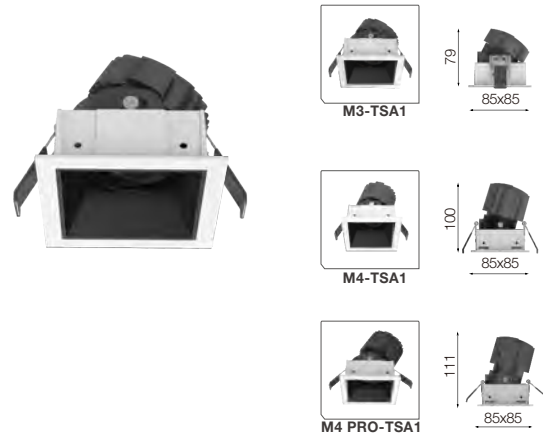
**KRF1-EI/ KRF1-EI-IP44** **NEW**



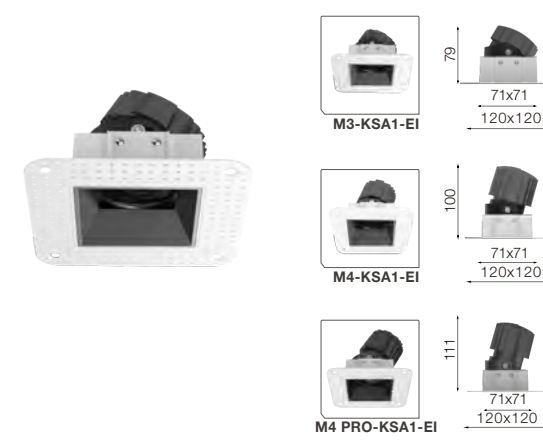
**KRF1/ KRF1-IP44** **NEW**



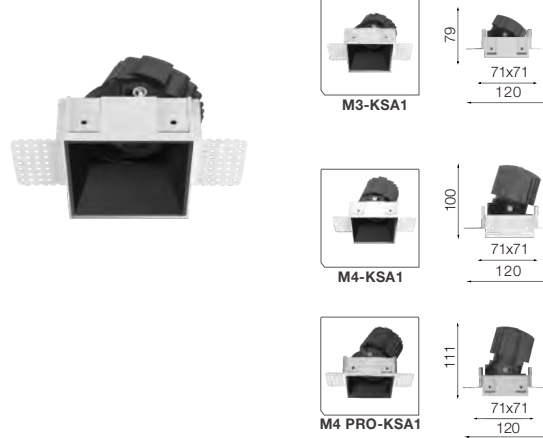
**TSA1**



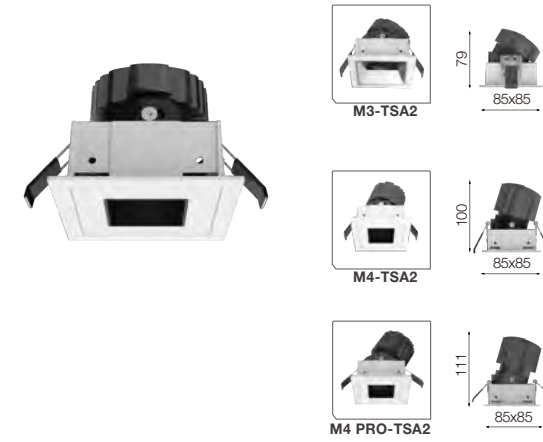
**KSA1-EI**



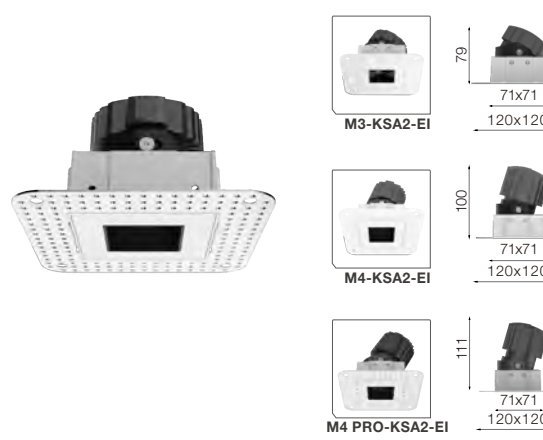
**KSA1**



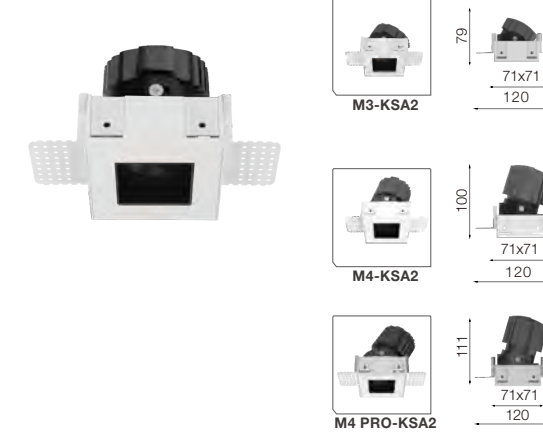
**TSA2**



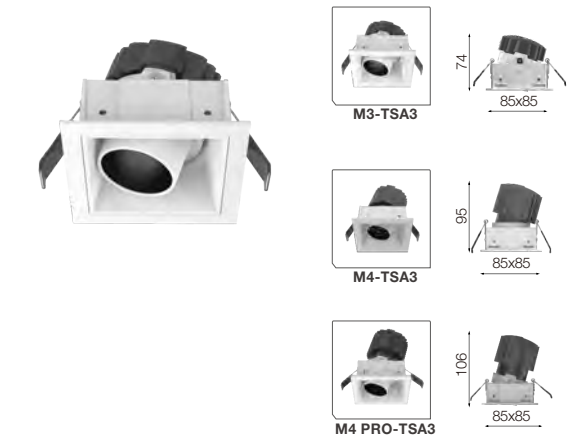
**KSA2-EI**



**KSA2**



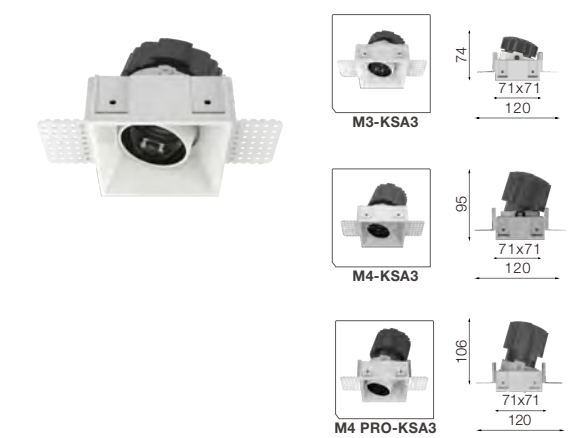
**TSA3**



**KSA3-EI**

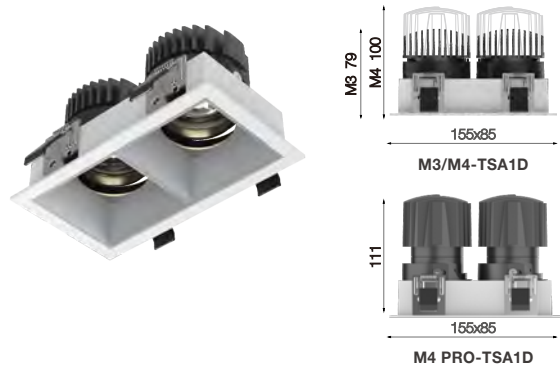


**KSA3**

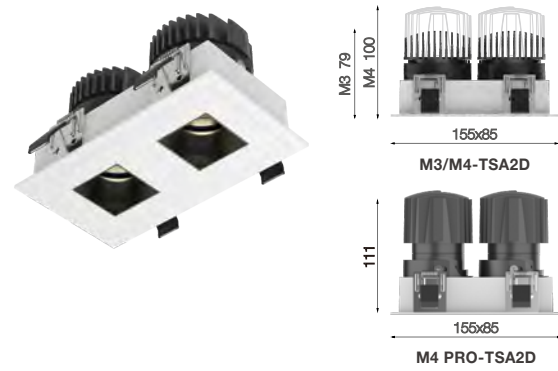


**NEKO / CLUB**  
Trim Series

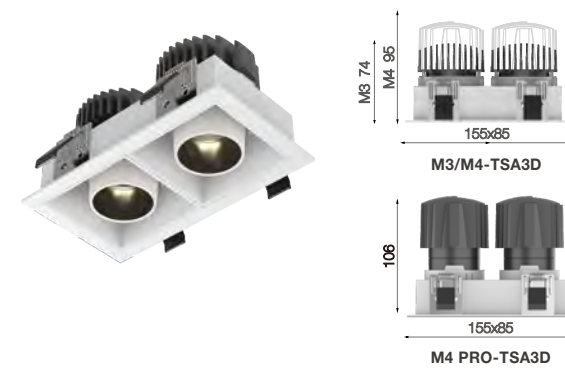
**TSA1D**



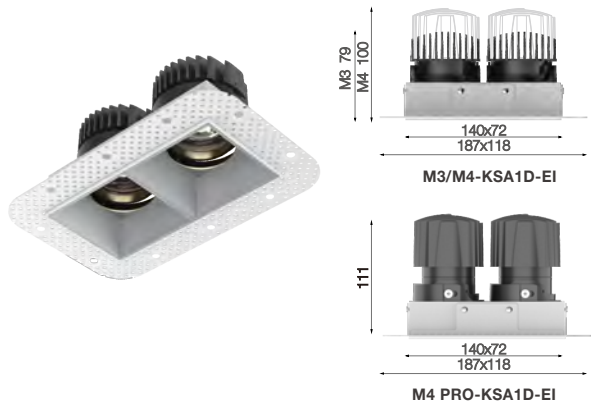
**TSA2D**



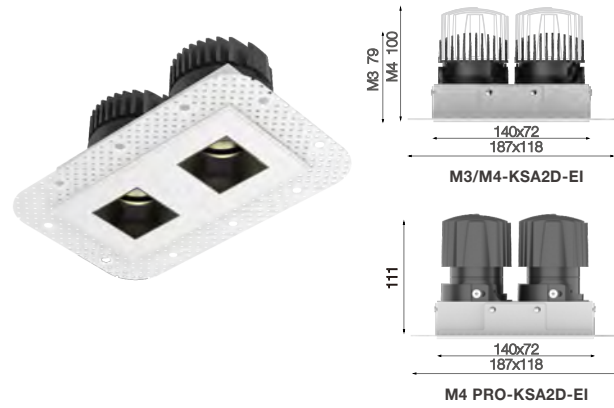
**TSA3D**



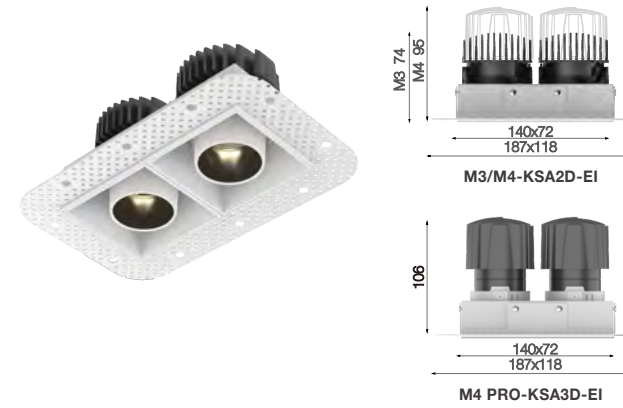
**KSA1D-EI**



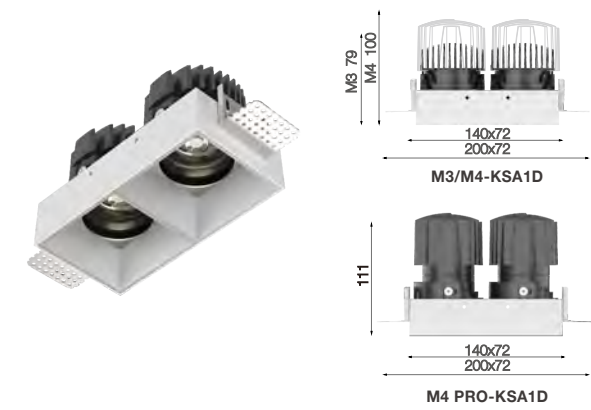
**KSA2D-EI**



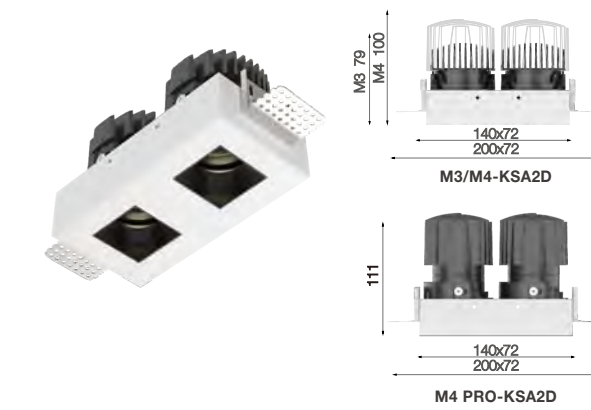
**KSA2D-EI**



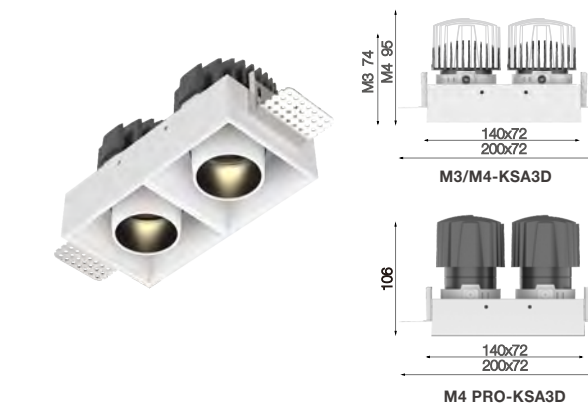
**KSA1D** **!NEW**



**KSA2D** **!NEW**



**KSA3D** **!NEW**





Classic  
SKYJACK A68 SJA1-9W



Recessed Architectural  
SKYJACK D SJD-9W



IP65  
SKYJACK F SJF-9W



Shop & Corridors  
SKYJACK A145 SJA2-25W

# NEKO / SKYJACK A68

## LED Downlight

Incl. Phase Dim Driver & Fast Connection Junction Box



6W CRI90 1800K-3000K Dim to Warm 38° ±30° Tilttable 50,000h@L80B10 bridgelux IP44 5 YEAR WARRANTY CE

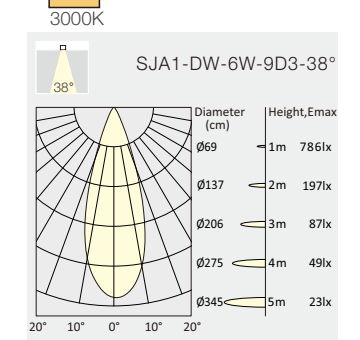
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
6 W	8 W	18 V	350 mA	90	1800K-3000K	38°	650lm	Max.450lm	SJA1-9D33806P-WW

Code Remark: P=(Phase Dim)

6 W	8 W	18 V	350 mA	90	1800K-3000K	38°	650lm	Max.450lm	SJA1-9D33806P-BB
-----	-----	------	--------	----	-------------	-----	-------	-----------	------------------

Code Remark: P=(Phase Dim)

### Light Distribution



9W CRI90 2700K 3000K 38° ±30° Tilttable 50,000h@L80B10 bridgelux IP44 5 YEAR WARRANTY CE

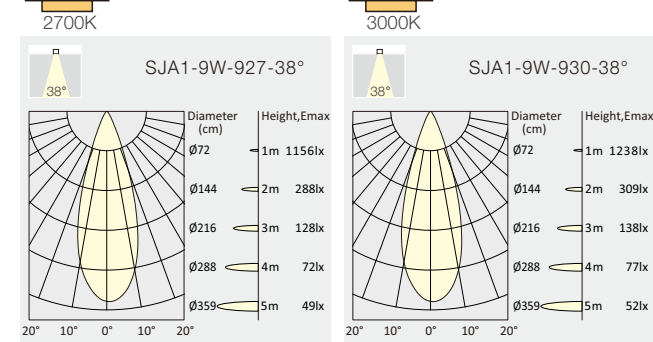
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
9 W	11 W	18 V	500 mA	90	2700K 38°	38°	900lm	720lm	SJA1-9273809P-WW
					3000K 38°		950lm	750lm	SJA1-9303809P-WW

Code Remark: P=(Phase Dim)

9 W	11 W	18 V	500 mA	90	2700K 38°	38°	900lm	720lm	SJA1-9273809P-BB
					3000K 38°		950lm	750lm	SJA1-9303809P-BB

Code Remark: P=(Phase Dim)

### Light Distribution



### DIM to WARM

1800K

2700K

3000K



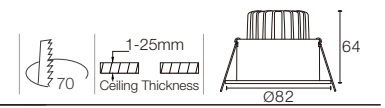
# NEKO / SKYJACK D

## LED Downlight

Incl. Phase Dim Driver & Fast Connection Junction Box



6W CRI90 1800K-3000K Dim to Warm 38° ±30° Tilttable  
 bridgelux 50,000h@L80B10 IP44 5 YEAR WARRANTY CE



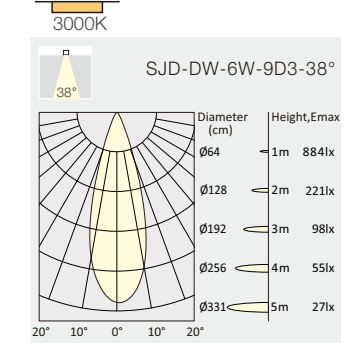
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
6 W	8 W	18 V	350 mA	90	1800K-3000K	38°	650lm	Max.450lm	SJD-9D33806P-WW

Code Remark: P=(Phase Dim)

6 W	8 W	18 V	350 mA	90	1800K-3000K	38°	650lm	Max.400lm	SJD-9D33806P-BB
-----	-----	------	--------	----	-------------	-----	-------	-----------	-----------------

Code Remark: P=(Phase Dim)

### Light Distribution



9W CRI90 2700K 3000K 38° ±30° Tilttable  
 bridgelux 50,000h@L80B10 UGR < 19 IP44 5 YEAR WARRANTY CE



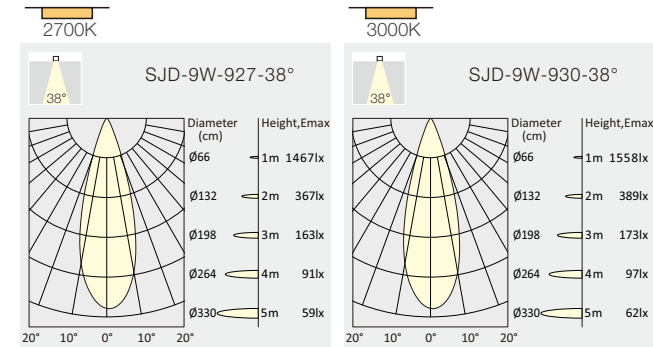
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
9 W	11 W	18 V	500 mA	90	2700K	38°	900lm	700lm	SJD-9273809P-WW
					3000K	38°	950lm	750lm	SJD-9303809P-WW

Code Remark: P=(Phase Dim)

9 W	11 W	18 V	500 mA	90	2700K	38°	900lm	650lm	SJD-9273809P-BB
					3000K	38°	950lm	700lm	SJD-9303809P-BB

Code Remark: P=(Phase Dim)

### Light Distribution



### DIM to WARM

1800K

2700K

3000K



# NEKO / SKYJACK F

## LED Downlight

Incl. Phase Dim Driver & Fast Connection Junction Box



9W CRI90 2700K 3000K 38° 50,000h@L80B10



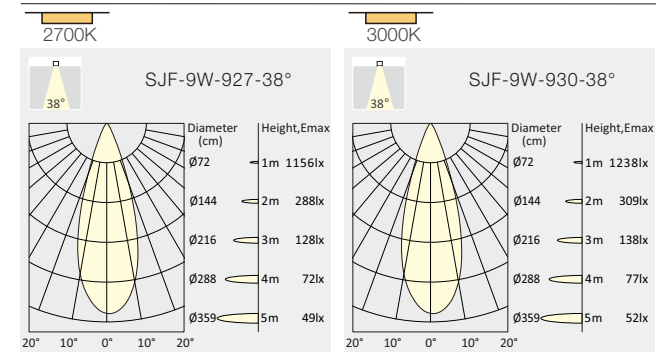
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
9 W	11 W	18 V	500 mA	90	2700K	38°	900lm	720lm	SJF-9273809P-WW
					3000K	38°	950lm	750lm	SJF-9303809P-WW

Code Remark: P=(Phase Dim)

9 W	11 W	18 V	500 mA	90	2700K	38°	900lm	720lm	SJF-9273809P-BB
					3000K	38°	950lm	750lm	SJF-9303809P-BB

Code Remark: P=(Phase Dim)

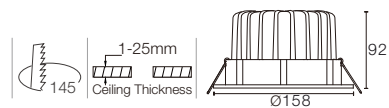
### Light Distribution



NEKO / SKYJACK A145  
LED Downlight



25W CRI90 3000K 30°  
 ±30° Tiltable  
 bridgelux  
 60,000h@L80B10  
 UGR < 19  
 IP20  
 5 YEAR WARRANTY  
 CE



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
25 W	28 W	36 V	700 mA	90	3000K	30°	2500lm	2200lm	SJA2-9303025N-WW

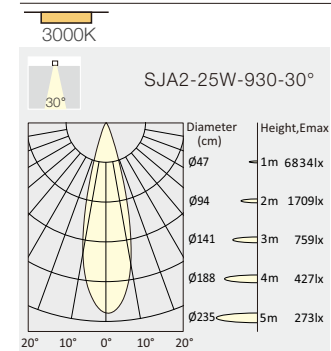
Code Remark N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

25 W	28 W	36 V	700 mA	90	3000K	30°	2500lm	2200lm	SJA2-9303025N-BB
------	------	------	--------	----	-------	-----	--------	--------	------------------

Code Remark N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)



Light Distribution



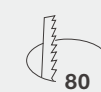
**NEKO / KENZO**  
Adjustable LED Spotlight



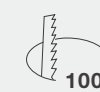
**K1X30**



**K1X55**



**K1X70**





NEKO / KENZO / K1X30  
Adjustable LED Spotlight



4W CRI90 2700K CRI80 3000K 4000K 15° 30° 55° CREE 60,000h@L80B10 UGR < 19 IP20 5 YEAR GUARANTEE CB CE 46 0-90° 72 Ø30 Ø54

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
4 W	6 W	12 V	350 mA	90	2700K	15°	350lm	300lm	K1S-9271504N-WB	
						30°	350lm	300lm	K1S-9273004N-WB	
						55°	350lm	300lm	K1S-9275504N-WB	
						3000K	15°	400lm	320lm	K1S-9301504N-WB
							30°	400lm	320lm	K1S-9303004N-WB
							55°	400lm	320lm	K1S-9305504N-WB
						4000K	15°	450lm	350lm	K1S-9401504N-WB
							30°	450lm	350lm	K1S-9403004N-WB
							55°	450lm	350lm	K1S-9405504N-WB



Black Decoration Ring



White Decoration Ring



Gold Decoration Ring

Code Remark: N=N(No Driver) F=F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)

NEKO / KENZO / K1X55  
Adjustable LED Spotlight



9W CRI90 2700K CRI80 3000K 4000K 18° 24° 36° CITIZEN 50,000h@L80B10 UGR < 19 IP20 5 YEAR GUARANTEE CB CE 80 0-90° 150 Ø55 Ø88

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
9 W	11 W	36 V	260 mA	90	2700K	18°	850lm	700lm	K1M-9271809N-WB	
						24°	850lm	700lm	K1M-9272409N-WB	
						36°	850lm	700lm	K1M-9273609N-WB	
						3000K	18°	950lm	720lm	K1M-9301809N-WB
							24°	950lm	720lm	K1M-9302409N-WB
							36°	950lm	720lm	K1M-9303609N-WB
						4000K	18°	1050lm	800lm	K1M-9401809N-WB
							24°	1050lm	800lm	K1M-9402409N-WB
							36°	1050lm	800lm	K1M-9403609N-WB



Black Decoration Ring



White Decoration Ring



Gold Decoration Ring

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

Optional accessory

Code for K1M-9402409N-WG with Honeycomb K1M-9402409N-WG -H Honeycomb

**NEKO / KENZO / K1X70**  
Adjustable LED Spotlight



13W CRI90 2700K  
18W CRI80 3000K  
4000K

15° 25° 30°

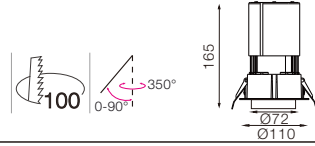
CITIZEN  
50,000h@L80B10

UGR < 19

IP20

5 YEAR GUARANTEE

CB CE



Black Decoration Ring

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
13 W	15 W	36 V	350 mA	90	2700K	15°	1400lm	1100lm	K1L1-9271513N-WB						
						25°	1400lm	1100lm	K1L1-9272513N-WB						
						30°	1400lm	1100lm	K1L1-9273013N-WB						
						3000K	15°	1500lm	1200lm	K1L1-9301513N-WB					
							25°	1500lm	1200lm	K1L1-9302513N-WB					
							30°	1500lm	1200lm	K1L1-9303013N-WB					
						4000K	15°	1600lm	1300lm	K1L1-9401513N-WB					
							25°	1600lm	1300lm	K1L1-9402513N-WB					
							30°	1600lm	1300lm	K1L1-9403013N-WB					
						18 W	21 W	36 V	500 mA	90	2700K	15°	1800lm	1500lm	K1L2-9271518N-WB
												25°	1800lm	1500lm	K1L2-9272518N-WB
												30°	1800lm	1500lm	K1L2-9273018N-WB
3000K	15°	2000lm	1600lm	K1L2-9301518N-WB											
	25°	2000lm	1600lm	K1L2-9302518N-WB											
	30°	2000lm	1600lm	K1L2-9303018N-WB											
4000K	15°	2200lm	1700lm	K1L2-9401518N-WB											
	25°	2200lm	1700lm	K1L2-9402518N-WB											
	30°	2200lm	1700lm	K1L2-9403018N-WB											

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)



White Decoration Ring



Gold Decoration Ring

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
13 W	15 W	36 V	350 mA	90	2700K	15°	1400lm	1100lm	K1L1-9271513N-WW						
						25°	1400lm	1100lm	K1L1-9272513N-WW						
						30°	1400lm	1100lm	K1L1-9273013N-WW						
						3000K	15°	1500lm	1200lm	K1L1-9301513N-WW					
							25°	1500lm	1200lm	K1L1-9302513N-WW					
							30°	1500lm	1200lm	K1L1-9303013N-WW					
						4000K	15°	1600lm	1300lm	K1L1-9401513N-WW					
							25°	1600lm	1300lm	K1L1-9402513N-WW					
							30°	1600lm	1300lm	K1L1-9403013N-WW					
						18 W	21 W	36 V	500 mA	90	2700K	15°	1800lm	1500lm	K1L2-9271518N-WW
												25°	1800lm	1500lm	K1L2-9272518N-WW
												30°	1800lm	1500lm	K1L2-9273018N-WW
3000K	15°	2000lm	1600lm	K1L2-9301518N-WW											
	25°	2000lm	1600lm	K1L2-9302518N-WW											
	30°	2000lm	1600lm	K1L2-9303018N-WW											
4000K	15°	2200lm	1700lm	K1L2-9401518N-WW											
	25°	2200lm	1700lm	K1L2-9402518N-WW											
	30°	2200lm	1700lm	K1L2-9403018N-WW											

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
13 W	15 W	36 V	350 mA	90	2700K	15°	1400lm	1100lm	K1L1-9271513N-WG						
						25°	1400lm	1100lm	K1L1-9272513N-WG						
						30°	1400lm	1100lm	K1L1-9273013N-WG						
						3000K	15°	1500lm	1200lm	K1L1-9301513N-WG					
							25°	1500lm	1200lm	K1L1-9302513N-WG					
							30°	1500lm	1200lm	K1L1-9303013N-WG					
						4000K	15°	1600lm	1300lm	K1L1-9401513N-WG					
							25°	1600lm	1300lm	K1L1-9402513N-WG					
							30°	1600lm	1300lm	K1L1-9403013N-WG					
						18 W	21 W	36 V	500 mA	90	2700K	15°	1800lm	1500lm	K1L2-9271518N-WG
												25°	1800lm	1500lm	K1L2-9272518N-WG
												30°	1800lm	1500lm	K1L2-9273018N-WG
3000K	15°	2000lm	1600lm	K1L2-9301518N-WG											
	25°	2000lm	1600lm	K1L2-9302518N-WG											
	30°	2000lm	1600lm	K1L2-9303018N-WG											
4000K	15°	2200lm	1700lm	K1L2-9401518N-WG											
	25°	2200lm	1700lm	K1L2-9402518N-WG											
	30°	2200lm	1700lm	K1L2-9403018N-WG											

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

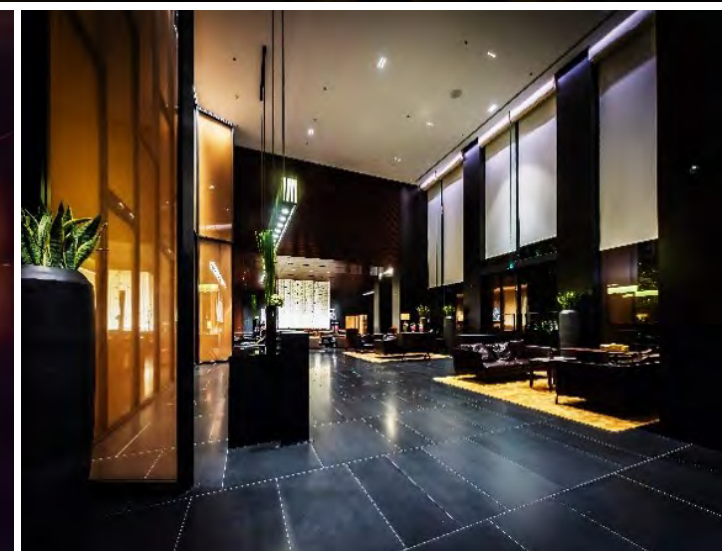
Optional accessory



Code for K1L2-9403018N-WG with Honeycomb  
K1L2-9403018N-WG-H

Honeycomb

Project: Bvlgari Hotel, Shanghai, China





## NEKO / FUSION

- Hohe Lichtplanungsflexibilität mit verschiedenen Grössen von Lichtmodulen
  - Schmale LED-Downlights für reinen Minimalismus
  - Bester Blendschutz mit hoher Leistung und gutem Sehkomfort
  - Fix und schwenkbar, Wall Washer, Allgemeinbeleuchtung, Spot und rahmenlose Version verfügbar
  - 5 Jahre Garantie
- 
- Create a circle of light from a line of LED Downlights
  - A narrow line of nano LED Downlights for pure minimalism
  - Superior glare control for high performance and visual comfort
  - Fixed, Adjustable, Wall Washer, General light, Spotlight and trimless versions for choice
  - Five-year guarantee



**NEKO / FUSION**  
Linear Downlight Series

Fixed

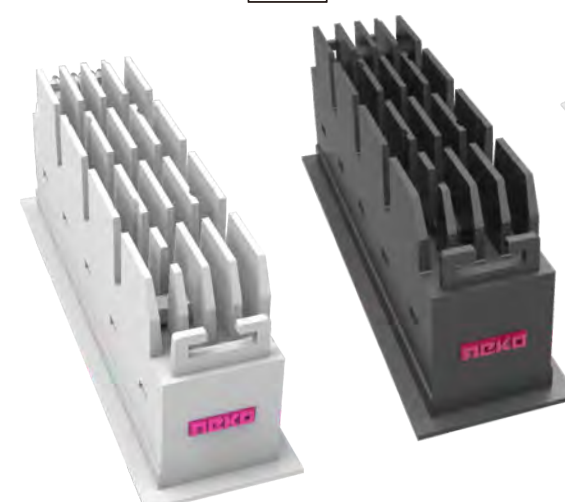
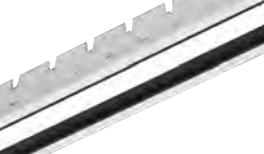
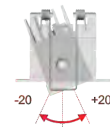
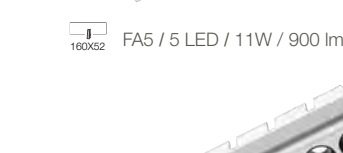
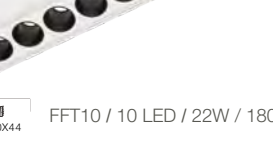
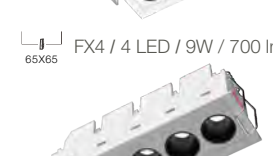
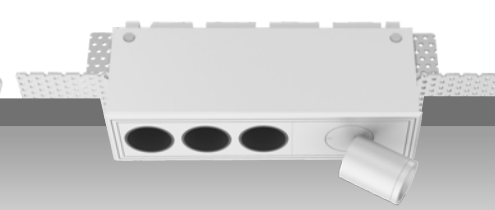
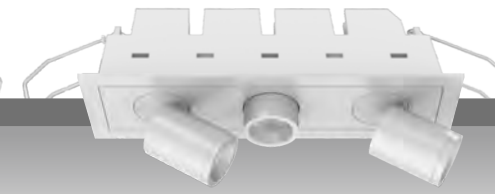
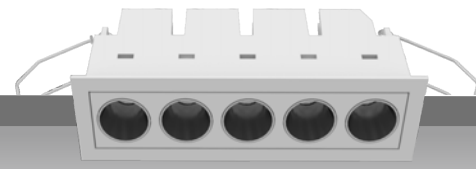
Adjustable

Wall Washer

General Light

Spotlight

Trimless



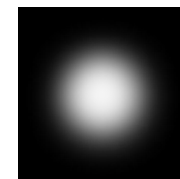
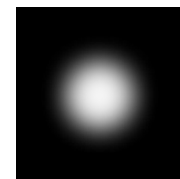
Secondary Reflector



Black

Specular

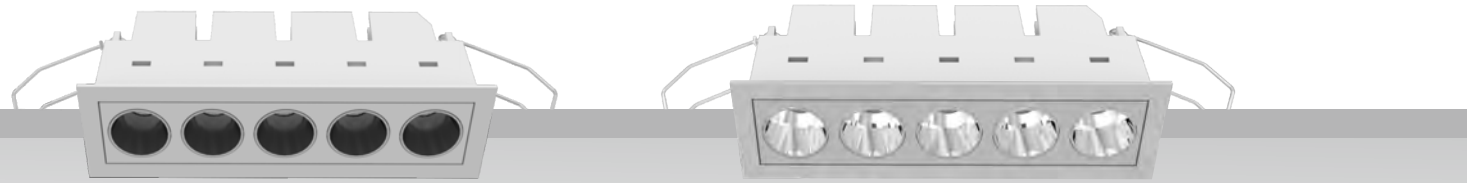
Beam



Medium 24°

Wide 40°

**NEKO / FUSION**  
Fixed Series LED Downlight



**Black Reflector**



1 LED / 2W / 170lm



2 LED / 4W / 350lm



3 LED / 7W / 550lm



5 LED / 11W / 900lm



10 LED / 22W / 1800lm

**Specular Reflector**



1 LED / 2W / 200lm



2 LED / 4W / 400lm



3 LED / 7W / 600lm



5 LED / 11W / 1050lm



10 LED / 22W / 2100lm

**Secondary Reflector**

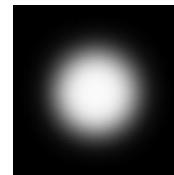


Black

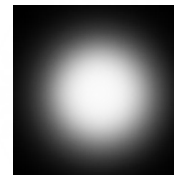


Specular

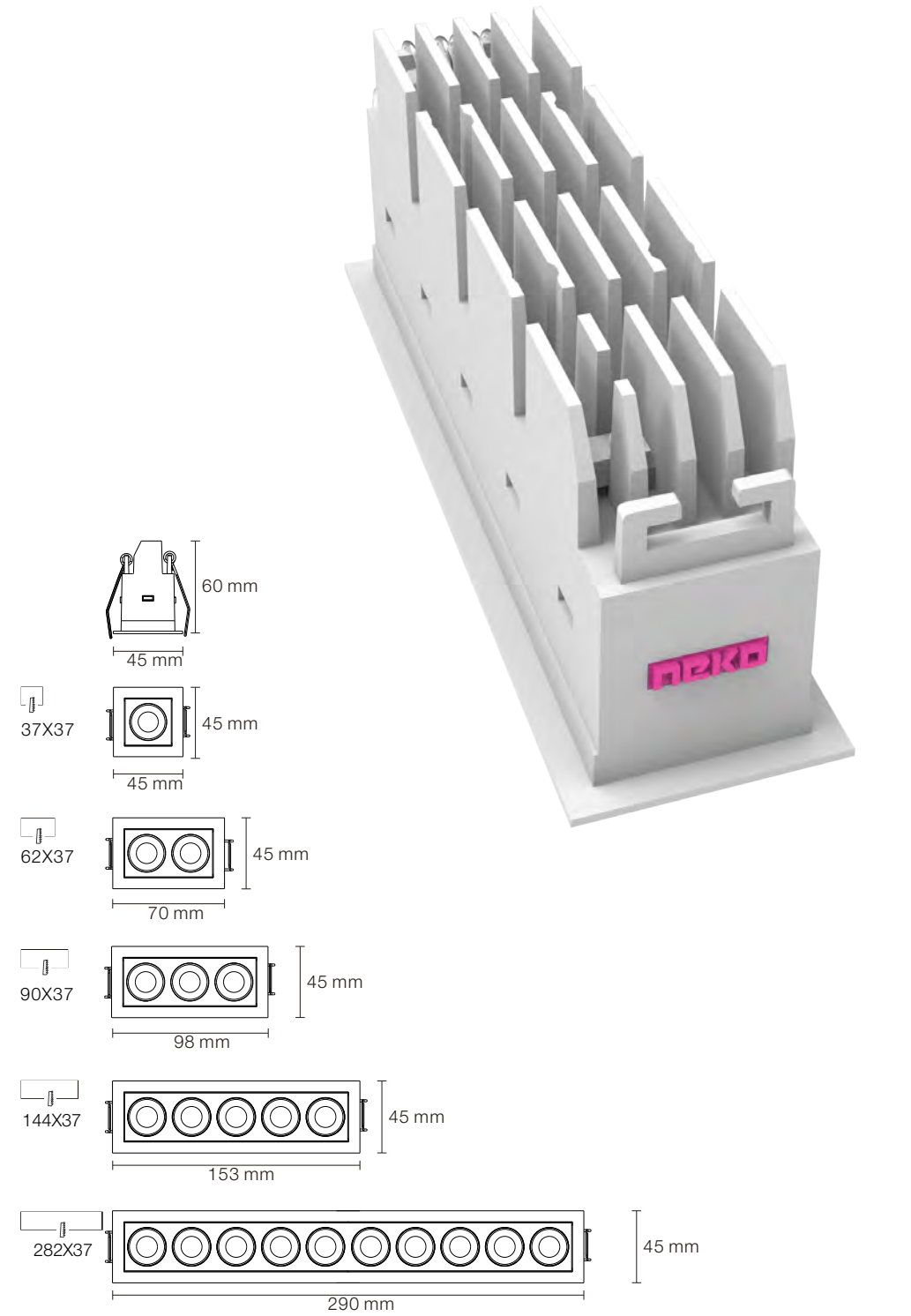
**Beam**



Medium 24°

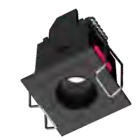


Wide 40°





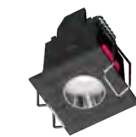
Black Reflector



Black Reflector



Specular Reflector



Specular Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
2 W	3 W	3 V	700 mA	80	2700K	24°	220lm	160lm	FF1-8272402N-WB						
						40°	220lm	160lm	FF1-8274002N-WB						
						3000K	24°	250lm	170lm	FF1-8302402N-WB					
							40°	250lm	170lm	FF1-8304002N-WB					
						4000K	24°	280lm	180lm	FF1-8402402N-WB					
							40°	280lm	180lm	FF1-8404002N-WB					
						2 W	3 W	3 V	700 mA	80	2700K	24°	220lm	160lm	FF1-8272402N-BB
												40°	220lm	160lm	FF1-8274002N-BB
3000K	24°	250lm	170lm	FF1-8302402N-BB											
	40°	250lm	170lm	FF1-8304002N-BB											
4000K	24°	280lm	180lm	FF1-8402402N-BB											
	40°	280lm	180lm	FF1-8404002N-BB											
2 W	3 W	3 V	700 mA	80	2700K							24°	220lm	180lm	FF1-8272402N-WS
												40°	220lm	180lm	FF1-8274002N-WS
						3000K	24°	250lm	200lm	FF1-8302402N-WS					
							40°	250lm	200lm	FF1-8304002N-WS					
						4000K	24°	280lm	220lm	FF1-8402402N-WS					
							40°	280lm	220lm	FF1-8404002N-WS					
						2 W	3 W	3 V	700 mA	80	2700K	24°	220lm	180lm	FF1-8272402N-BS
												40°	220lm	180lm	FF1-8274002N-BS
3000K	24°	250lm	200lm	FF1-8302402N-BS											
	40°	250lm	200lm	FF1-8304002N-BS											
4000K	24°	280lm	220lm	FF1-8402402N-BS											
	40°	280lm	220lm	FF1-8404002N-BS											

Code Remark: N=(NO Driver) F=(ON-OFF) A=(1-10V Dim) D=(DALI Dim)

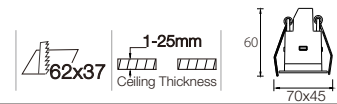




NEKO / FUSION / FF2  
Fixed LED Downlight



Project: Bvlgari Hotel, Shanghai, China



Black Reflector



Black Reflector



Specular Reflector



Specular Reflector

LED	Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code					
4 W	6 W	6 V	700 mA	80	2700K	24°	450lm	330lm	FF2-8272404N-WB						
						40°	450lm	330lm	FF2-8274004N-WB						
						3000K	24°	500lm	350lm	FF2-8302404N-WB					
							40°	500lm	350lm	FF2-8304004N-WB					
						4000K	24°	550lm	380lm	FF2-8402404N-WB					
							40°	550lm	380lm	FF2-8404004N-WB					
						4 W	6 W	6 V	700 mA	80	2700K	24°	450lm	330lm	FF2-8272404N-BB
												40°	450lm	330lm	FF2-8274004N-BB
3000K	24°	500lm	350lm	FF2-8302404N-BB											
	40°	500lm	350lm	FF2-8304004N-BB											
4000K	24°	550lm	380lm	FF2-8402404N-BB											
	40°	550lm	380lm	FF2-8404004N-BB											
4 W	6 W	6 V	700 mA	80	2700K							24°	450lm	380lm	FF2-8272404N-WS
												40°	450lm	380lm	FF2-8274004N-WS
						3000K	24°	500lm	400lm	FF2-8302404N-WS					
							40°	500lm	400lm	FF2-8304004N-WS					
						4000K	24°	550lm	440lm	FF2-8402404N-WS					
							40°	550lm	440lm	FF2-8404004N-WS					
						4 W	6 W	6 V	700 mA	80	2700K	24°	450lm	380lm	FF2-8272404N-BS
												40°	450lm	380lm	FF2-8274004N-BS
3000K	24°	500lm	400lm	FF2-8302404N-BS											
	40°	500lm	400lm	FF2-8304004N-BS											
4000K	24°	550lm	440lm	FF2-8402404N-BS											
	40°	550lm	440lm	FF2-8404004N-BS											

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)



NEKO / FUSION / FF3  
Fixed LED Downlight



Project: Hallunda Station, Sweden



7W CRI90 2700K 24° OSRAM UGR < 10 IP20 CB CE ETL Intertek  
CRI80 3000K 40° 50,000h@L80B10



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
7 W	9 W	9 V	700 mA	80	2700K	24°	700lm	500lm	FF3-8272407N-WB	
						40°	700lm	500lm	FF3-8274007N-WB	
						3000K	24°	750lm	550lm	FF3-8302407N-WB
							40°	750lm	550lm	FF3-8304007N-WB
						4000K	24°	800lm	600lm	FF3-8402407N-WB
							40°	800lm	600lm	FF3-8404007N-WB
7 W	9 W	9 V	700 mA	80	2700K	24°	700lm	500lm	FF3-8272407N-BB	
						40°	700lm	500lm	FF3-8274007N-BB	
						3000K	24°	750lm	550lm	FF3-8302407N-BB
							40°	750lm	550lm	FF3-8304007N-BB
						4000K	24°	800lm	600lm	FF3-8402407N-BB
							40°	800lm	600lm	FF3-8404007N-BB
7 W	9 W	9 V	700 mA	80	2700K	24°	700lm	550lm	FF3-8272407N-WS	
						40°	700lm	550lm	FF3-8274007N-WS	
						3000K	24°	750lm	600lm	FF3-8302407N-WS
							40°	750lm	600lm	FF3-8304007N-WS
						4000K	24°	800lm	650lm	FF3-8402407N-WS
							40°	800lm	650lm	FF3-8404007N-WS
7 W	9 W	9 V	700 mA	80	2700K	24°	700lm	550lm	FF3-8272407N-BS	
						40°	700lm	550lm	FF3-8274007N-BS	
						3000K	24°	750lm	600lm	FF3-8302407N-BS
							40°	750lm	600lm	FF3-8304007N-BS
						4000K	24°	800lm	650lm	FF3-8402407N-BS
							40°	800lm	650lm	FF3-8404007N-BS



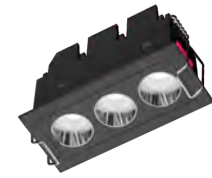
Black Reflector



Black Reflector



Specular Reflector



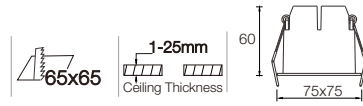
Specular Reflector

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

NEKO / FUSION / FX4  
Fixed LED Downlight



9W CRI90 2700K 24° OSRAM UGR < 10 IP20 5 YEAR GUARANTEE CB CE Intertek



Black Reflector



Black Reflector



Specular Reflector



Specular Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
9 W	11 W	12 V	700 mA	80	2700K	24°	850lm	670lm	FX4-8272409N-WB						
						40°	850lm	670lm	FX4-8274009N-WB						
						3000K	24°	900lm	700lm	FX4-8302409N-WB					
							40°	900lm	700lm	FX4-8304009N-WB					
						4000K	24°	1000lm	750lm	FX4-8402409N-WB					
							40°	1000lm	750lm	FX4-8404009N-WB					
						9 W	11 W	12 V	700 mA	80	2700K	24°	850lm	670lm	FX4-8272409N-BB
												40°	850lm	670lm	FX4-8274009N-BB
3000K	24°	900lm	700lm	FX4-8302409N-BB											
	40°	900lm	700lm	FX4-8304009N-BB											
4000K	24°	1000lm	750lm	FX4-8402409N-BB											
	40°	1000lm	750lm	FX4-8404009N-BB											
9 W	11 W	12 V	700 mA	80	2700K							24°	850lm	700lm	FX4-8272409N-WS
												40°	850lm	700lm	FX4-8274009N-WS
						3000K	24°	900lm	750lm	FX4-8302409N-WS					
							40°	900lm	750lm	FX4-8304009N-WS					
						4000K	24°	1000lm	800lm	FX4-8402409N-WS					
							40°	1000lm	800lm	FX4-8404009N-WS					
						9 W	11 W	12 V	700 mA	80	2700K	24°	850lm	700lm	FX4-8272409N-BS
												40°	850lm	700lm	FX4-8274009N-BS
3000K	24°	900lm	750lm	FX4-8302409N-BS											
	40°	900lm	750lm	FX4-8304009N-BS											
4000K	24°	1000lm	800lm	FX4-8402409N-BS											
	40°	1000lm	800lm	FX4-8404009N-BS											

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

Project: Office Helsinki, Finland

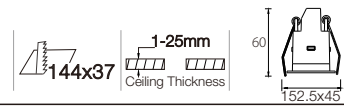


NEKO / FUSION / FF5  
Fixed LED Downlight



Project: World Health Organization Building, Philippines

11W CRI90 2700K 3000K 4000K 24° 40° OSRAM 50,000h@L80B10 UGR < 10 IP20 5 YEAR GUARANTEE CB CE ETL Intertek



Black Reflector



Black Reflector



Specular Reflector



Specular Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
11 W	13 W	15 V	700 mA	80	2700K	24°	1200lm	850lm	FF5-8272411N-WB						
						40°	1200lm	850lm	FF5-8274011N-WB						
						3000K	24°	1300lm	900lm	FF5-8302411N-WB					
							40°	1300lm	900lm	FF5-8304011N-WB					
						4000K	24°	1400lm	950lm	FF5-8402411N-WB					
							40°	1400lm	950lm	FF5-8404011N-WB					
						11 W	13 W	15 V	700 mA	80	2700K	24°	1200lm	850lm	FF5-8272411N-BB
												40°	1200lm	850lm	FF5-8274011N-BB
3000K	24°	1300lm	900lm	FF5-8302411N-BB											
	40°	1300lm	900lm	FF5-8304011N-BB											
4000K	24°	1400lm	950lm	FF5-8402411N-BB											
	40°	1400lm	950lm	FF5-8404011N-BB											
11 W	13 W	15 V	700 mA	80	2700K							24°	1200lm	950lm	FF5-8272411N-WS
												40°	1200lm	950lm	FF5-8274011N-WS
						3000K	24°	1300lm	1000lm	FF5-8302411N-WS					
							40°	1300lm	1000lm	FF5-8304011N-WS					
						4000K	24°	1400lm	1100lm	FF5-8402411N-WS					
							40°	1400lm	1100lm	FF5-8404011N-WS					
						11 W	13 W	15 V	700 mA	80	2700K	24°	1200lm	950lm	FF5-8272411N-BS
												40°	1200lm	950lm	FF5-8274011N-BS
3000K	24°	1300lm	1000lm	FF5-8302411N-BS											
	40°	1300lm	1000lm	FF5-8304011N-BS											
4000K	24°	1400lm	1100lm	FF5-8402411N-BS											
	40°	1400lm	1100lm	FF5-8404011N-BS											

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

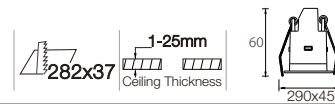


NEKO / FUSION / FF10  
Fixed LED Downlight



Project: Bvlgari Hotel, Shanghai, China

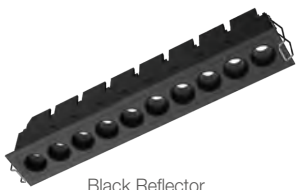
22W CRI90 2700K 24° OSRAM UGR < 10 IP20 5 YEAR GUARANTEE CB CE ETL Intertek



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
22 W	24 W	30 V	700 mA	80	2700K	24°	2400lm	1600lm	FF10-8272422N-WB						
						40°	2400lm	1600lm	FF10-8274022N-WB						
						3000K	24°	2600lm	1800lm	FF10-8302422N-WB					
							40°	2600lm	1800lm	FF10-8304022N-WB					
						4000K	24°	2800lm	2000lm	FF10-8402422N-WB					
							40°	2800lm	2000lm	FF10-8404022N-WB					
						22 W	24 W	30 V	700 mA	80	2700K	24°	2400lm	1600lm	FF10-8272422N-BB
												40°	2400lm	1600lm	FF10-8274022N-BB
3000K	24°	2600lm	1800lm	FF10-8302422N-BB											
	40°	2600lm	1800lm	FF10-8304022N-BB											
4000K	24°	2800lm	2000lm	FF10-8402422N-BB											
	40°	2800lm	2000lm	FF10-8404022N-BB											
22 W	24 W	30 V	700 mA	80	2700K							24°	2400lm	2000lm	FF10-8272422N-WS
												40°	2400lm	2000lm	FF10-8274022N-WS
						3000K	24°	2600lm	2100lm	FF10-8302422N-WS					
							40°	2600lm	2100lm	FF10-8304022N-WS					
						4000K	24°	2800lm	2300lm	FF10-8402422N-WS					
							40°	2800lm	2300lm	FF10-8404022N-WS					
						22 W	24 W	30 V	700 mA	80	2700K	24°	2400lm	2000lm	FF10-8272422N-BS
												40°	2400lm	2000lm	FF10-8274022N-BS
3000K	24°	2600lm	2100lm	FF10-8302422N-BS											
	40°	2600lm	2100lm	FF10-8304022N-BS											
4000K	24°	2800lm	2300lm	FF10-8402422N-BS											
	40°	2800lm	2300lm	FF10-8404022N-BS											



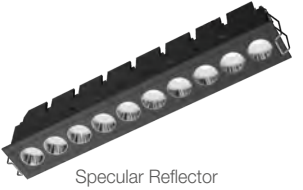
Black Reflector



Black Reflector



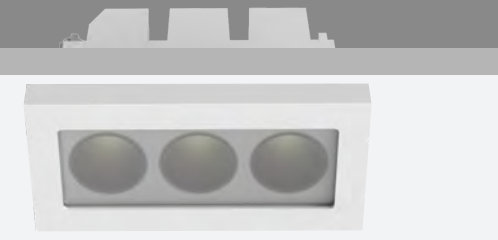
Specular Reflector



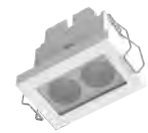
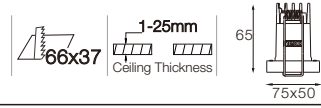
Specular Reflector

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

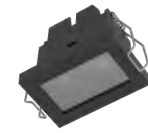




4W CRI80 2700K 3000K 4000K CRI90 OSRAM UGR < 19 IP65 5 YEAR GUARANTEE CB CE Intertek



Black Reflector

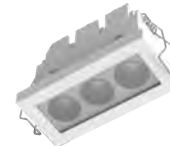
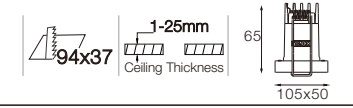


Black Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
4 W	6 W	6 V	700 mA	80	2700K	35°	450lm	260lm	FF2-8273504N-WB-IP						
						45°	450lm	260lm	FF2-8274504N-WB-IP						
						3000K	35°	500lm	265lm	FF2-8303504N-WB-IP					
							45°	500lm	265lm	FF2-8304504N-WB-IP					
						4000K	35°	550lm	280lm	FF2-8403504N-WB-IP					
							45°	550lm	280lm	FF2-8404504N-WB-IP					
						4 W	6 W	6 V	700 mA	80	2700K	35°	450lm	260lm	FF2-8273504N-BB-IP
												45°	450lm	260lm	FF2-8274504N-BB-IP
3000K	35°	500lm	265lm	FF2-8303504N-BB-IP											
	45°	500lm	265lm	FF2-8304504N-BB-IP											
4000K	35°	550lm	280lm	FF2-8403504N-BB-IP											
	45°	550lm	280lm	FF2-8404504N-BB-IP											

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

7W CRI80 2700K 3000K 4000K CRI90 OSRAM UGR < 19 IP65 5 YEAR GUARANTEE CB CE Intertek



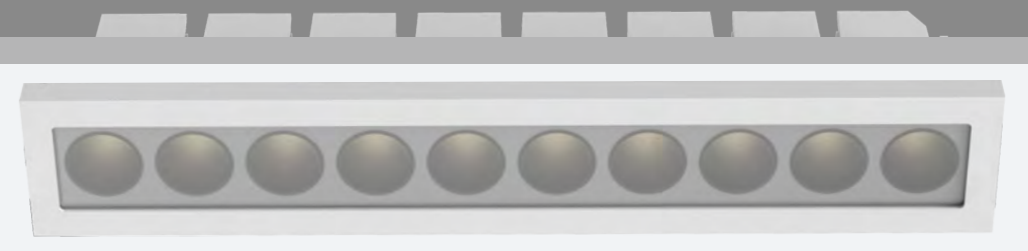
Black Reflector



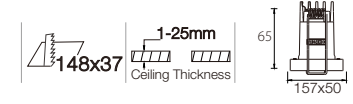
Black Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
7 W	9 W	9 V	700 mA	80	2700K	35°	700lm	400lm	FF3-8273507N-WB-IP						
						45°	700lm	400lm	FF3-8274507N-WB-IP						
						3000K	35°	750lm	420lm	FF3-8303507N-WB-IP					
							45°	750lm	420lm	FF3-8304507N-WB-IP					
						4000K	35°	800lm	460lm	FF3-8403507N-WB-IP					
							45°	800lm	460lm	FF3-8404507N-WB-IP					
						7 W	9 W	9 V	700 mA	80	2700K	35°	700lm	400lm	FF3-8273507N-BB-IP
												45°	700lm	400lm	FF3-8274507N-BB-IP
3000K	35°	750lm	420lm	FF3-8303507N-BB-IP											
	45°	750lm	420lm	FF3-8304507N-BB-IP											
4000K	35°	800lm	460lm	FF3-8403507N-BB-IP											
	45°	800lm	460lm	FF3-8404507N-BB-IP											

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)



11W CRI80 2700K 3000K 4000K OSRAM UGR < 19 IP65 5 YEAR GUARANTEE CB CE ETL Intertek



22W CRI80 2700K 3000K 4000K OSRAM UGR < 19 IP65 5 YEAR GUARANTEE CB CE ETL Intertek



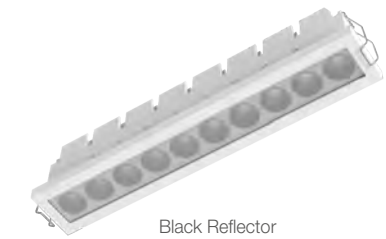
Black Reflector



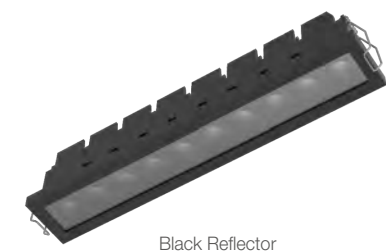
Black Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code							
11 W	13 W	15 V	700 mA	80	2700K	35°	1200lm	650lm	FF5-8273511N-WB-IP							
						45°	1200lm	650lm	FF5-8274511N-WB-IP							
						3000K	35°	1300lm	685lm	FF5-8303511N-WB-IP						
							45°	1300lm	685lm	FF5-8304511N-WB-IP						
						4000K	35°	1400lm	750lm	FF5-8403511N-WB-IP						
							45°	1400lm	750lm	FF5-8404511N-WB-IP						
						11 W	13 W	15 V	700 mA	80	2700K	35°	1200lm	650lm	FF5-8273511N-BB-IP	
												45°	1200lm	650lm	FF5-8274511N-BB-IP	
												3000K	35°	1300lm	685lm	FF5-8303511N-BB-IP
													45°	1300lm	685lm	FF5-8304511N-BB-IP
4000K	35°	1400lm	750lm	FF5-8403511N-BB-IP												
	45°	1400lm	750lm	FF5-8404511N-BB-IP												

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)



Black Reflector



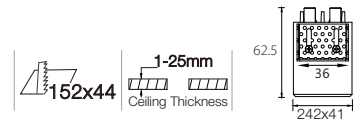
Black Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code							
22 W	24 W	30 V	700 mA	80	2700K	35°	2400lm	1250lm	FF10-8273522N-WB-IP							
						45°	2400lm	1250lm	FF10-8274522N-WB-IP							
						3000K	35°	2600lm	1350lm	FF10-8303522N-WB-IP						
							45°	2600lm	1350lm	FF10-8304522N-WB-IP						
						4000K	35°	2800lm	1500lm	FF10-8403522N-WB-IP						
							45°	2800lm	1500lm	FF10-8404522N-WB-IP						
						22 W	24 W	30 V	700 mA	80	2700K	35°	2400lm	1250lm	FF10-8273522N-BB-IP	
												45°	2400lm	1250lm	FF10-8274522N-BB-IP	
												3000K	35°	2600lm	1350lm	FF10-8303522N-BB-IP
													45°	2600lm	1350lm	FF10-8304522N-BB-IP
4000K	35°	2800lm	1500lm	FF10-8403522N-BB-IP												
	45°	2800lm	1500lm	FF10-8404522N-BB-IP												

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)



11W CRI90 2700K 24° OSRAM UGR < 10 IP20 5 YEAR GUARANTEE CB CE  
CRI80 3000K 40° 50,000h@L80B10



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
11 W	13 W	15 V	700 mA	80	2700K	24°	1200lm	850lm	FFT5-8272411N-WB						
						40°	1200lm	850lm	FFT5-8274011N-WB						
						3000K	24°	1300lm	900lm	FFT5-8302411N-WB					
							40°	1300lm	900lm	FFT5-8304011N-WB					
						4000K	24°	1400lm	950lm	FFT5-8402411N-WB					
							40°	1400lm	950lm	FFT5-8404011N-WB					
						11 W	13 W	15 V	700 mA	80	2700K	24°	1200lm	850lm	FFT5-8272411N-BB
												40°	1200lm	850lm	FFT5-8274011N-BB
3000K	24°	1300lm	900lm	FFT5-8302411N-BB											
	40°	1300lm	900lm	FFT5-8304011N-BB											
4000K	24°	1400lm	950lm	FFT5-8402411N-BB											
	40°	1400lm	950lm	FFT5-8404011N-BB											
11 W	13 W	15 V	700 mA	80	2700K							24°	1200lm	950lm	FFT5-8272411N-WS
												40°	1200lm	950lm	FFT5-8274011N-WS
						3000K	24°	1300lm	1000lm	FFT5-8302411N-WS					
							40°	1300lm	1000lm	FFT5-8304011N-WS					
						4000K	24°	1400lm	1100lm	FFT5-8402411N-WS					
							40°	1400lm	1100lm	FFT5-8404011N-WS					
						11 W	13 W	15 V	700 mA	80	2700K	24°	1200lm	950lm	FFT5-8272411N-BS
												40°	1200lm	950lm	FFT5-8274011N-BS
3000K	24°	1300lm	1000lm	FFT5-8302411N-BS											
	40°	1300lm	1000lm	FFT5-8304011N-BS											
4000K	24°	1400lm	1100lm	FFT5-8402411N-BS											
	40°	1400lm	1100lm	FFT5-8404011N-BS											



Black Reflector



Black Reflector



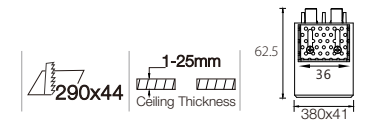
Specular Reflector



Specular Reflector

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

22W CRI90 2700K 24° OSRAM UGR < 10 IP20 5 YEAR GUARANTEE CB CE  
CRI80 3000K 40° 50,000h@L80B10



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
22 W	24 W	30 V	700 mA	80	2700K	24°	2400lm	1600lm	FFTA-8272422N-WB						
						40°	2400lm	1600lm	FFTA-8274022N-WB						
						3000K	24°	2600lm	1800lm	FFTA-8302422N-WB					
							40°	2600lm	1800lm	FFTA-8304022N-WB					
						4000K	24°	2800lm	2000lm	FFTA-8402422N-WB					
							40°	2800lm	2000lm	FFTA-8404022N-WB					
						22 W	24 W	30 V	700 mA	80	2700K	24°	2400lm	1600lm	FFTA-8272422N-BB
												40°	2400lm	1600lm	FFTA-8274022N-BB
3000K	24°	2600lm	1800lm	FFTA-8302422N-BB											
	40°	2600lm	1800lm	FFTA-8304022N-BB											
4000K	24°	2800lm	2000lm	FFTA-8402422N-BB											
	40°	2800lm	2000lm	FFTA-8404022N-BB											
22 W	24 W	30 V	700 mA	80	2700K							24°	2400lm	2000lm	FFTA-8272422N-WS
												40°	2400lm	2000lm	FFTA-8274022N-WS
						3000K	24°	2600lm	2100lm	FFTA-8302422N-WS					
							40°	2600lm	2100lm	FFTA-8304022N-WS					
						4000K	24°	2800lm	2300lm	FFTA-8402422N-WS					
							40°	2800lm	2300lm	FFTA-8404022N-WS					
						22 W	24 W	30 V	700 mA	80	2700K	24°	2400lm	2000lm	FFTA-8272422N-BS
												40°	2400lm	2000lm	FFTA-8274022N-BS
3000K	24°	2600lm	2100lm	FFTA-8302422N-BS											
	40°	2600lm	2100lm	FFTA-8304022N-BS											
4000K	24°	2800lm	2300lm	FFTA-8402422N-BS											
	40°	2800lm	2300lm	FFTA-8404022N-BS											



Black Reflector



Black Reflector



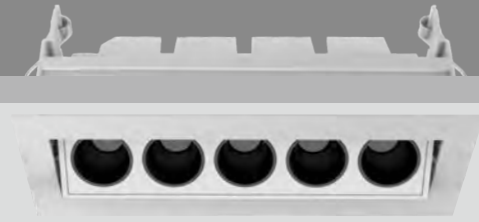
Specular Reflector



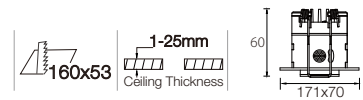
Specular Reflector

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)





11W CRI90 2700K 24° OSRAM UGR < 10 IP20 5 YEAR GUARANTEE CB CE ETL Intertek



Black Reflector



Black Reflector



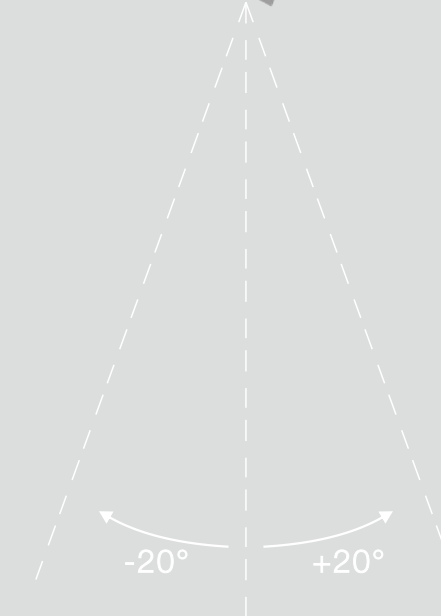
Specular Reflector



Specular Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
11 W	13 W	15 V	700 mA	80	2700K	24°	1200lm	850lm	FA5-8272411N-WB						
						40°	1200lm	850lm	FA5-8274011N-WB						
						3000K	24°	1300lm	900lm	FA5-8302411N-WB					
							40°	1300lm	900lm	FA5-8304011N-WB					
						4000K	24°	1400lm	950lm	FA5-8402411N-WB					
							40°	1400lm	950lm	FA5-8404011N-WB					
						11 W	13 W	15 V	700 mA	80	2700K	24°	1200lm	850lm	FA5-8272411N-BB
												40°	1200lm	850lm	FA5-8274011N-BB
3000K	24°	1300lm	900lm	FA5-8302411N-BB											
	40°	1300lm	900lm	FA5-8304011N-BB											
4000K	24°	1400lm	950lm	FA5-8402411N-BB											
	40°	1400lm	950lm	FA5-8404011N-BB											
11 W	13 W	15 V	700 mA	80	2700K							24°	1200lm	950lm	FA5-8272411N-WS
												40°	1200lm	950lm	FA5-8274011N-WS
						3000K	24°	1300lm	1000lm	FA5-8302411N-WS					
							40°	1300lm	1000lm	FA5-8304011N-WS					
						4000K	24°	1400lm	1100lm	FA5-8402411N-WS					
							40°	1400lm	1100lm	FA5-8404011N-WS					
						11 W	13 W	15 V	700 mA	80	2700K	24°	1200lm	950lm	FA5-8272411N-BS
												40°	1200lm	950lm	FA5-8274011N-BS
3000K	24°	1300lm	1000lm	FA5-8302411N-BS											
	40°	1300lm	1000lm	FA5-8304011N-BS											
4000K	24°	1400lm	1100lm	FA5-8402411N-BS											
	40°	1400lm	1100lm	FA5-8404011N-BS											

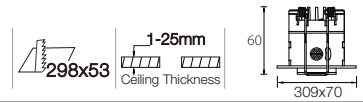
Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)


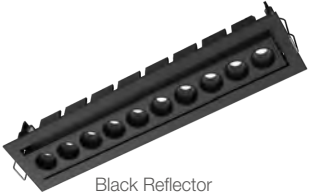




NEKO / FUSION / FA10  
Adjustable LED Downlight



Project: Bvlgari Hotel, Shanghai, China



	LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code							
 Black Reflector	22 W	24 W	30 V	700 mA	80	2700K	24°	2400lm	1600lm	FA10-8272422N-WB							
							40°	2400lm	1600lm	FA10-8274022N-WB							
							3000K	24°	2600lm	1800lm	FA10-8302422N-WB						
								40°	2600lm	1800lm	FA10-8304022N-WB						
							4000K	24°	2800lm	2000lm	FA10-8402422N-WB						
								40°	2800lm	2000lm	FA10-8404022N-WB						
							 Black Reflector	22 W	24 W	30 V	700 mA	80	2700K	24°	2400lm	1600lm	FA10-8272422N-BB
														40°	2400lm	1600lm	FA10-8274022N-BB
3000K	24°	2600lm	1800lm	FA10-8302422N-BB													
	40°	2600lm	1800lm	FA10-8304022N-BB													
4000K	24°	2800lm	2000lm	FA10-8402422N-BB													
	40°	2800lm	2000lm	FA10-8404022N-BB													
 Specular Reflector	22 W	24 W	30 V	700 mA	80	2700K								24°	2400lm	2000lm	FA10-8272422N-WS
														40°	2400lm	2000lm	FA10-8274022N-WS
							3000K	24°	2600lm	2100lm	FA10-8302422N-WS						
								40°	2600lm	2100lm	FA10-8304022N-WS						
							4000K	24°	2800lm	2300lm	FA10-8402422N-WS						
								40°	2800lm	2300lm	FA10-8404022N-WS						
							 Specular Reflector	22 W	24 W	30 V	700 mA	80	2700K	24°	2400lm	2000lm	FA10-8272422N-BS
														40°	2400lm	2000lm	FA10-8274022N-BS
3000K	24°	2600lm	2100lm	FA10-8302422N-BS													
	40°	2600lm	2100lm	FA10-8304022N-BS													
4000K	24°	2800lm	2300lm	FA10-8402422N-BS													
	40°	2800lm	2300lm	FA10-8404022N-BS													

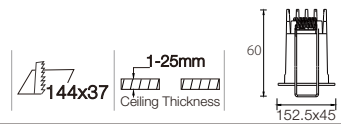
Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)



NEKO / FUSION / FW5  
Wall Washer LED Downlight



Project: Private House, China



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
11 W	13 W	15 V	700 mA	80	2700K	WW	1200lm	550lm	FW5-827WW11N-WM
					3000K	WW	1300lm	600lm	FW5-830WW11N-WM
					4000K	WW	1400lm	650lm	FW5-840WW11N-WM



Matt Reflector



Matt Reflector

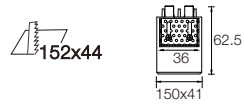
11 W	13 W	15 V	700 mA	80	2700K	WW	1200lm	550lm	FW5-827WW11N-BM
					3000K	WW	1300lm	600lm	FW5-830WW11N-BM
					4000K	WW	1400lm	650lm	FW5-840WW11N-BM

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

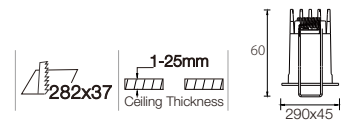
Trimless available



Trimless code for FW5-830WW11N-WM  
FWT5-830WW11N-WM



NEKO / FUSION / FW10  
Wall Washer LED Downlight



Matt Reflector



Matt Reflector

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
22 W	24 W	30 V	700 mA	80	2700K	WW	2400lm	1100lm	FW10-827WW22N-WM
					3000K	WW	2600lm	1200lm	FW10-830WW22N-WM
					4000K	WW	2800lm	1300lm	FW10-840WW22N-WM

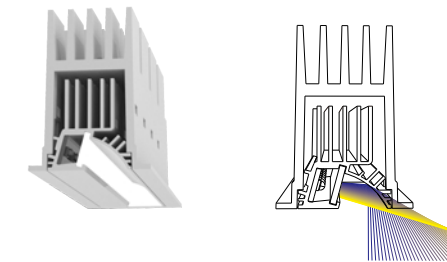
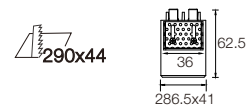
22 W	24 W	30 V	700 mA	80	2700K	WW	2400lm	1100lm	FW10-827WW22N-BM
					3000K	WW	2600lm	1200lm	FW10-830WW22N-BM
					4000K	WW	2800lm	1300lm	FW10-840WW22N-BM

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

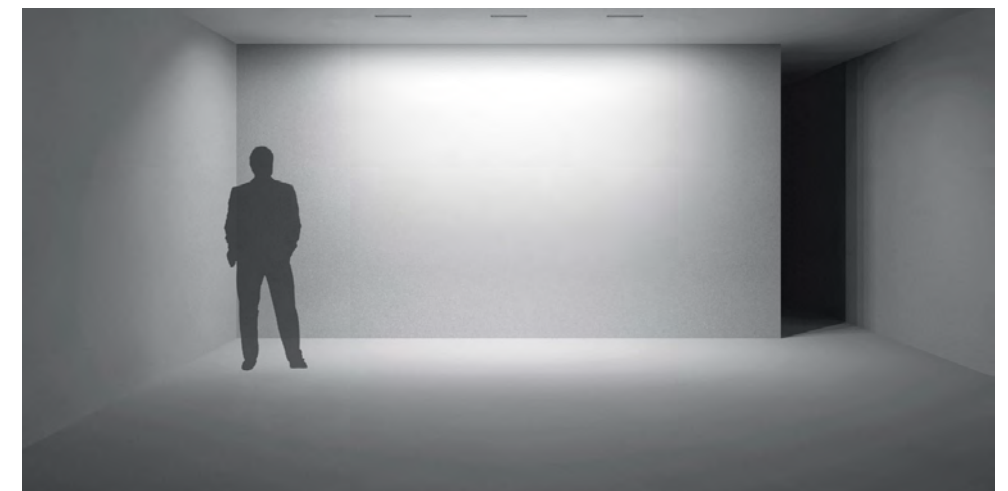
Trimless available



Trimless code for FW10-830WW22N-WM  
FWTA-830WW22N-WM



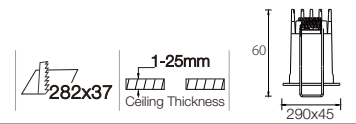
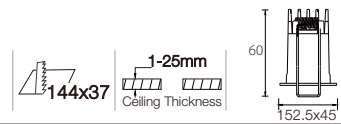
sehr gute Wall Washer Beleuchtungsqualität  
High quality wall washer illumination



NEKO / FUSION / **FG5**  
General LED Downlight



NEKO / FUSION / **FG10**  
General LED Downlight



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
11 W	13 W	15 V	700 mA	80	2700K	75°	1200lm	380lm	FG5-8277511N-WB
					3000K	75°	1300lm	400lm	FG5-8307511N-WB
					4000K	75°	1400lm	450lm	FG5-8407511N-WB



11 W	13 W	15 V	700 mA	80	2700K	75°	1200lm	350lm	FG5-8277511N-BB
					3000K	75°	1300lm	400lm	FG5-8307511N-BB
					4000K	75°	1400lm	450lm	FG5-8407511N-BB

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

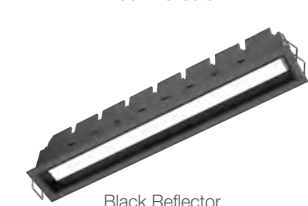
Trimless available



Trimless code for FG5-8307511N-WB  
FGT5-8307511N-WB



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
22 W	24 W	30 V	700 mA	80	2700K	75°	2400lm	850lm	FG10-8277522N-WB
					3000K	75°	2600lm	900lm	FG10-8307522N-WB
					4000K	75°	2800lm	950lm	FG10-8407522N-WB



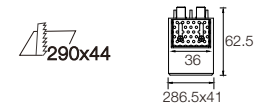
22 W	24 W	30 V	700 mA	80	2700K	75°	2400lm	850lm	FG10-8277522N-BB
					3000K	75°	2600lm	900lm	FG10-8307522N-BB
					4000K	75°	2800lm	950lm	FG10-8407522N-BB

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

Trimless available



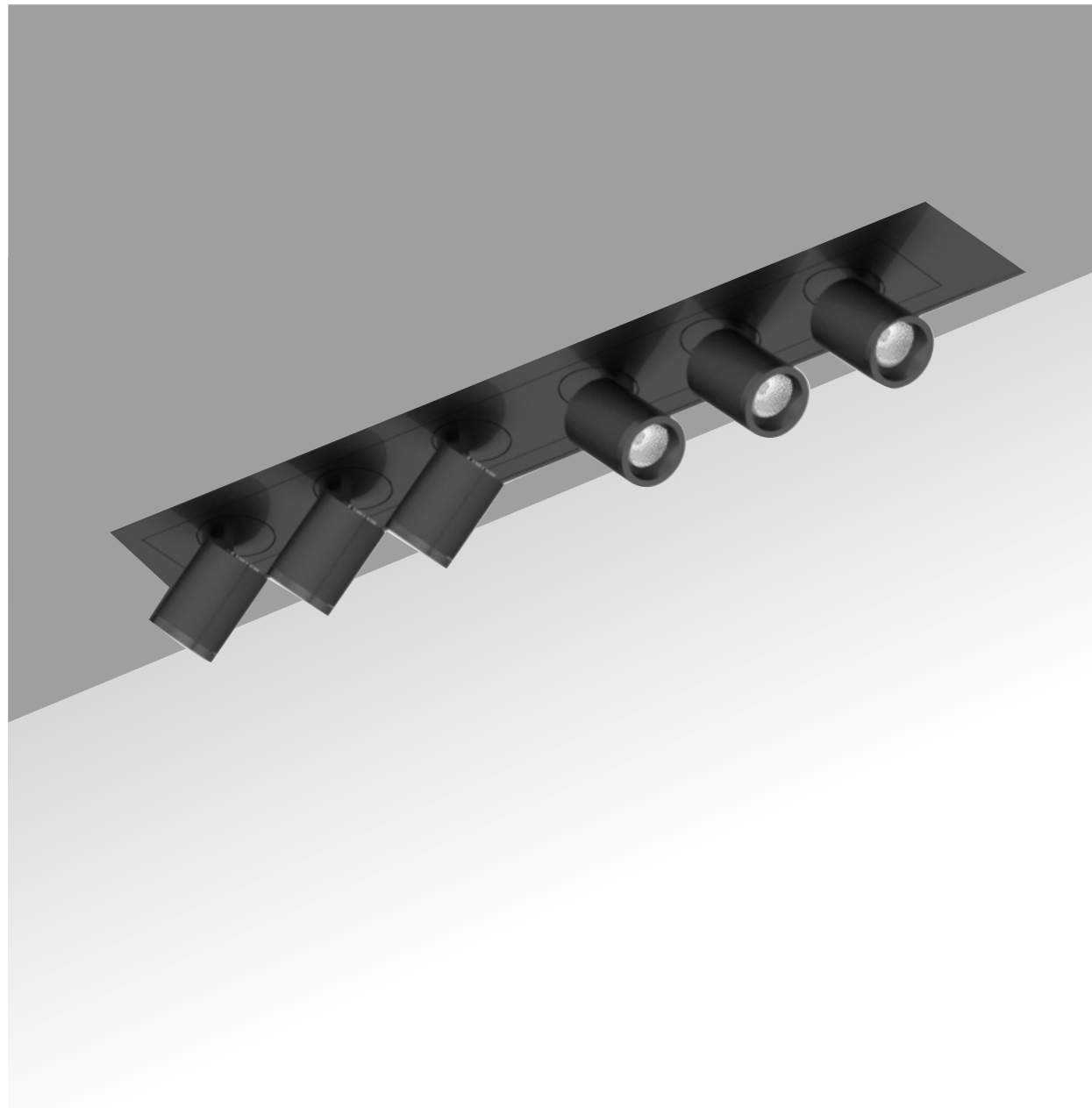
Trimless code for FG10-8307522N-WB  
FGTA-8307522N-WB



Project: Medical Office Celle Germany, Germany



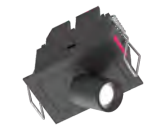
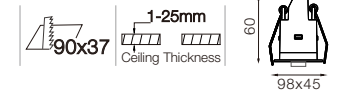
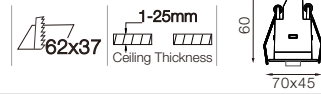
Diversity Design with Adjustable Spot Light



NEKO / FUSION / **FS1**  
Adjustable Spotlight



NEKO / FUSION / **FS2**  
Adjustable Spotlight



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
2 W	3 W	3 V	700 mA	80	2700K	15°	220lm	160lm	FS1-8271502N-WN						
						30°	220lm	160lm	FS1-8273002N-WN						
						3000K	15°	250lm	170lm	FS1-8301502N-WN					
							30°	250lm	170lm	FS1-8303002N-WN					
						4000K	15°	280lm	180lm	FS1-8401502N-WN					
							30°	280lm	180lm	FS1-8403002N-WN					
						2 W	3 W	3 V	700 mA	80	2700K	15°	220lm	160lm	FS1-8271502N-BN
												30°	220lm	160lm	FS1-8273002N-BN
3000K	15°	250lm	170lm	FS1-8301502N-BN											
	30°	250lm	170lm	FS1-8303002N-BN											
4000K	15°	280lm	180lm	FS1-8401502N-BN											
	30°	280lm	180lm	FS1-8403002N-BN											

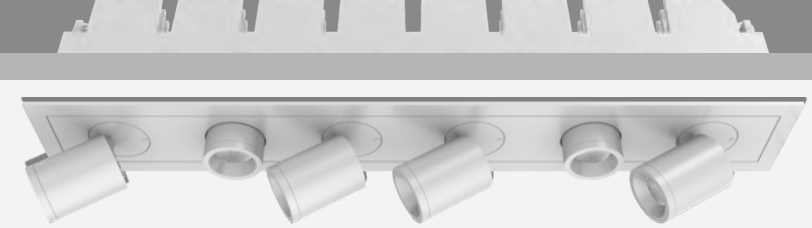
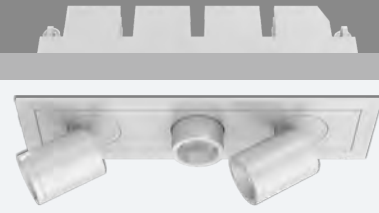
Code Remark: N=(NO Driver) F=(ON-OFF) A=(1-10V Dim) D=(DALI Dim)



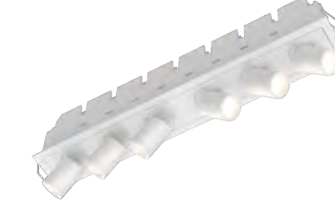
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
4 W	6 W	6 V	700 mA	80	2700K	15°	450lm	330lm	FS2-8271504N-WN						
						30°	450lm	330lm	FS2-8273004N-WN						
						3000K	15°	500lm	350lm	FS2-8301504N-WN					
							30°	500lm	350lm	FS2-8303004N-WN					
						4000K	15°	550lm	400lm	FS2-8401504N-WN					
							30°	550lm	400lm	FS2-8403004N-WN					
						4 W	6 W	6 V	700 mA	80	2700K	15°	450lm	330lm	FS2-8271504N-BN
												30°	450lm	330lm	FS2-8273004N-BN
3000K	15°	500lm	350lm	FS2-8301504N-BN											
	30°	500lm	350lm	FS2-8303004N-BN											
4000K	15°	550lm	400lm	FS2-8401504N-BN											
	30°	550lm	400lm	FS2-8403004N-BN											

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)





LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
7 W	9 W	9 V	700 mA	80	2700K	15°	700lm	500lm	FS3-8271507N-WN	
						30°	700lm	500lm	FS3-8273007N-WN	
						3000K	15°	750lm	550lm	FS3-8301507N-WN
							30°	750lm	550lm	FS3-8303007N-WN
						4000K	15°	800lm	600lm	FS3-8401507N-WN
							30°	800lm	600lm	FS3-8403007N-WN



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
13 W	15 W	18 V	700 mA	80	2700K	15°	1400lm	1000lm	FS6-8271513N-WN	
						30°	1400lm	1000lm	FS6-8273013N-WN	
						3000K	15°	1500lm	1050lm	FS6-8301513N-WN
							30°	1500lm	1050lm	FS6-8303013N-WN
						4000K	15°	1600lm	1100lm	FS6-8401513N-WN
							30°	1600lm	1100lm	FS6-8403013N-WN



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
13 W	15 W	18 V	700 mA	80	2700K	15°	1400lm	1000lm	FS6-8271513N-BN	
						30°	1400lm	1000lm	FS6-8273013N-BN	
						3000K	15°	1500lm	1050lm	FS6-8301513N-BN
							30°	1500lm	1050lm	FS6-8303013N-BN
						4000K	15°	1600lm	1100lm	FS6-8401513N-BN
							30°	1600lm	1100lm	FS6-8403013N-BN

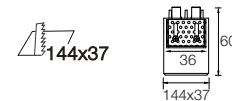
Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

Trimless available



Trimless code for FS3-8301507N-WN  
FST3-8301507N-WN



Trimless available



Trimless code for FS6-8301513N-WN  
FST6-8301513N-WN



NEKO / FUSION / FF3-FS1  
Adjustable Spotlight



NEKO / FUSION / FF6-FS2  
Adjustable Spotlight



9W CRI80 CRI90 2700K 3000K 4000K OSRAM UGR < 19 IP20 CB CE Intertek 1-25mm Ceiling Thickness 144x37 60 152.5x45

17W CRI80 CRI90 2700K 3000K 4000K OSRAM UGR < 19 IP20 CB CE Intertek 1-25mm Ceiling Thickness 282x37 60 290x45



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
9 W	11 W	12 V	700 mA	80	2700K	24°	900lm	650lm	FFS1-8272409N-WB	
						40°	900lm	650lm	FFS1-8274009N-WB	
						3000K	24°	1000lm	700lm	FFS1-8302409N-WB
							40°	1000lm	700lm	FFS1-8304009N-WB
						4000K	24°	1100lm	800lm	FFS1-8402409N-WB
							40°	1100lm	800lm	FFS1-8404009N-WB



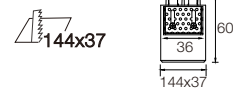
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
9 W	11 W	12 V	700 mA	80	2700K	24°	900lm	650lm	FFS1-8272409N-BB	
						40°	900lm	650lm	FFS1-8274009N-BB	
						3000K	24°	1000lm	700lm	FFS1-8302409N-BB
							40°	1000lm	700lm	FFS1-8304009N-BB
						4000K	24°	1100lm	800lm	FFS1-8402409N-BB
							40°	1100lm	800lm	FFS1-8404009N-BB

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

Trimless available



Trimless code for FFS1-8304009N-WN  
FFS3-8304009N-WN



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
17 W	19 W	24 V	700 mA	80	2700K	24°	1900lm	1300lm	FFS2-8272417N-WB	
						40°	1900lm	1300lm	FFS2-8274017N-WB	
						3000K	24°	2000lm	1400lm	FFS2-8302417N-WB
							40°	2000lm	1400lm	FFS2-8304017N-WB
						4000K	24°	2200lm	1500lm	FFS2-8402417N-WB
							40°	2200lm	1500lm	FFS2-8404017N-WB



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
17 W	19 W	24 V	700 mA	80	2700K	24°	1900lm	1300lm	FFS2-8272417N-BB	
						40°	1900lm	1300lm	FFS2-8274017N-BB	
						3000K	24°	2000lm	1400lm	FFS2-8302417N-BB
							40°	2000lm	1400lm	FFS2-8304017N-BB
						4000K	24°	2200lm	1500lm	FFS2-8402417N-BB
							40°	2200lm	1500lm	FFS2-8404017N-BB

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

Trimless available



Trimless code for FFS2-8304017N-WN  
FFS4-8304017N-WN



**NEKO / FUSION Fixed**  
**Higher Efficiency Version**  
 Flat Surface  
 Higher Lumen Output  
 More Beam Angles



FFE1-2W/ 220lm @CRI80 3000K



FFE3-6W/ 660lm @CRI80 3000K

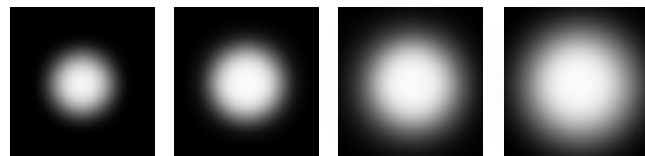


FFE5-10W/ 1100lm @CRI80 3000K



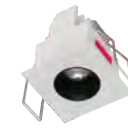
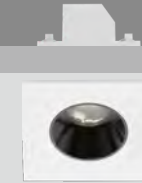
FFE10-20W/ 2200lm @CRI80 3000K  
 FFE10-26W/ 2800lm @CRI80 3000K

**Beam Angles**

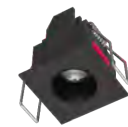


Spot 15°    Medium 24°    Wide 40°    Flood 55°

**NEKO / FUSION Fixed / FFE1**  
**Higher Efficiency Version**  
 Flat Surface  
 Higher Lumen Output  
 More Beam Angles



Black Reflector



Black Reflector

LED	Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code					
2 W	3 W	3 V	700 mA	80	2700K	15°	230lm	210lm	FFE1-8271502N-WB						
							230lm	210lm	FFE1-8272402N-WB						
							230lm	210lm	FFE1-8274002N-WB						
							230lm	210lm	FFE1-8275502N-WB						
						3000K	15°	250lm	220lm	FFE1-8301502N-WB					
							24°	250lm	220lm	FFE1-8302402N-WB					
							40°	250lm	220lm	FFE1-8304002N-WB					
							55°	250lm	220lm	FFE1-8305502N-WB					
						4000K	15°	270lm	240lm	FFE1-8401502N-WB					
							24°	270lm	240lm	FFE1-8402402N-WB					
							40°	270lm	240lm	FFE1-8404002N-WB					
							55°	270lm	240lm	FFE1-8405502N-WB					
						2 W	3 W	3 V	700 mA	80	2700K	15°	230lm	210lm	FFE1-8271502N-BB
													230lm	210lm	FFE1-8272402N-BB
													230lm	210lm	FFE1-8274002N-BB
													230lm	210lm	FFE1-8275502N-BB
3000K	15°	250lm	220lm	FFE1-8301502N-BB											
	24°	250lm	220lm	FFE1-8302402N-BB											
	40°	250lm	220lm	FFE1-8304002N-BB											
	55°	250lm	220lm	FFE1-8305502N-BB											
4000K	15°	270lm	240lm	FFE1-8401502N-BB											
	24°	270lm	240lm	FFE1-8402402N-BB											
	40°	270lm	240lm	FFE1-8404002N-BB											
	55°	270lm	240lm	FFE1-8405502N-BB											

Code Remark: N=(NO Driver) F=(ON-OFF) A=(1-10V Dim) D=(DALI Dim)

NEKO / FUSION Fixed / FFE3

Higher Efficiency Version

Flat Surface  
Higher Lumen Output  
More Beam Angles



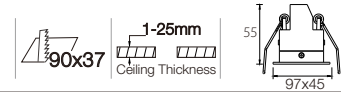
NEKO / FUSION Fixed / FFE5

Higher Efficiency Version

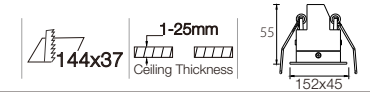
Flat Surface  
Higher Lumen Output  
More Beam Angles



6W	CRI90 CRI80	2700K 3000K 4000K	15° 24° 40° 55°	OSRAM 60,000h@L80B10	UGR < 19	IP20	5 GUARANTEED	CB	CE	ETL Intertek
----	----------------	-------------------------	--------------------------	-------------------------	-------------	------	-----------------	----	----	-----------------



10W	CRI90 CRI80	2700K 3000K 4000K	15° 24° 40° 55°	OSRAM 60,000h@L80B10	UGR < 19	IP20	5 GUARANTEED	CB	CE	ETL Intertek
-----	----------------	-------------------------	--------------------------	-------------------------	-------------	------	-----------------	----	----	-----------------



Black Reflector



Black Reflector

LED	Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
6 W	8 W	9 V	700 mA	80	2700K	15°	2700K	700lm	630lm	FFE3-8271506N-WB
							24°	700lm	630lm	FFE3-8272406N-WB
							40°	700lm	630lm	FFE3-8274006N-WB
							55°	700lm	630lm	FFE3-8275506N-WB
						3000K	15°	750lm	660lm	FFE3-8301506N-WB
							24°	750lm	660lm	FFE3-8302406N-WB
							40°	750lm	660lm	FFE3-8304006N-WB
							55°	750lm	660lm	FFE3-8305506N-WB
						4000K	15°	800lm	720lm	FFE3-8401506N-WB
							24°	800lm	720lm	FFE3-8402406N-WB
							40°	800lm	720lm	FFE3-8404006N-WB
							55°	800lm	720lm	FFE3-8405506N-WB

6 W	8 W	9 V	700 mA	80	2700K	15°	2700K	700lm	630lm	FFE3-8271506N-BB
							24°	700lm	630lm	FFE3-8272406N-BB
							40°	700lm	630lm	FFE3-8274006N-BB
							55°	700lm	630lm	FFE3-8275506N-BB
						3000K	15°	750lm	660lm	FFE3-8301506N-BB
							24°	750lm	660lm	FFE3-8302406N-BB
							40°	750lm	660lm	FFE3-8304006N-BB
							55°	750lm	660lm	FFE3-8305506N-BB
						4000K	15°	800lm	720lm	FFE3-8401506N-BB
							24°	800lm	720lm	FFE3-8402406N-BB
							40°	800lm	720lm	FFE3-8404006N-BB
							55°	800lm	720lm	FFE3-8405506N-BB

Code Remark: N=(NO Driver) F=(ON-OFF) A=(1-10V Dim) D=(DALI Dim)



Black Reflector



Black Reflector

LED	Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
10 W	12 W	15 V	700 mA	80	2700K	15°	2700K	1200lm	1000lm	FFE5-8271510N-WB
							24°	1200lm	1000lm	FFE5-8272410N-WB
							40°	1200lm	1000lm	FFE5-8274010N-WB
							55°	1200lm	1000lm	FFE5-8275510N-WB
						3000K	15°	1300lm	1100lm	FFE5-8301510N-WB
							24°	1300lm	1100lm	FFE5-8302410N-WB
							40°	1300lm	1100lm	FFE5-8304010N-WB
							55°	1300lm	1100lm	FFE5-8305510N-WB
						4000K	15°	1400lm	1200lm	FFE5-8401510N-WB
							24°	1400lm	1200lm	FFE5-8402410N-WB
							40°	1400lm	1200lm	FFE5-8404010N-WB
							55°	1400lm	1200lm	FFE5-8405510N-WB

10 W	12 W	15 V	700 mA	80	2700K	15°	2700K	1200lm	1000lm	FFE5-8271510N-BB
							24°	1200lm	1000lm	FFE5-8272410N-BB
							40°	1200lm	1000lm	FFE5-8274010N-BB
							55°	1200lm	1000lm	FFE5-8275510N-BB
						3000K	15°	1300lm	1100lm	FFE5-8301510N-BB
							24°	1300lm	1100lm	FFE5-8302410N-BB
							40°	1300lm	1100lm	FFE5-8304010N-BB
							55°	1300lm	1100lm	FFE5-8305510N-BB
						4000K	15°	1400lm	1200lm	FFE5-8401510N-BB
							24°	1400lm	1200lm	FFE5-8402410N-BB
							40°	1400lm	1200lm	FFE5-8404010N-BB
							55°	1400lm	1200lm	FFE5-8405510N-BB

Code Remark: N=(NO Driver) F=(ON-OFF) A=(1-10V Dim) D=(DALI Dim)

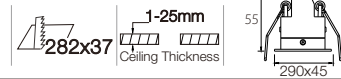
NEKO / FUSION Fixed / FFE10

Higher Efficiency Version

Flat Surface  
Higher Lumen Output  
More Beam Angles



20W CRI90 2700K 15°  
26W CRI80 3000K 24°  
4000K 40°  
55° OSRAM UGR < 19 IP20 5 YEAR GUARANTEE CB CE ETL Intertek



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
20 W	29 W	29 V	700 mA	80	2700K	15°	2300lm	2100lm	FFEA-8271520N-WB	
						24°	2300lm	2100lm	FFEA-8272420N-WB	
						40°	2300lm	2100lm	FFEA-8274020N-WB	
						55°	2300lm	2100lm	FFEA-8275520N-WB	
						3000K	15°	2500lm	2200lm	FFEA-8301520N-WB
							24°	2500lm	2200lm	FFEA-8302420N-WB
							40°	2500lm	2200lm	FFEA-8304020N-WB
							55°	2500lm	2200lm	FFEA-8305520N-WB
						4000K	15°	2700lm	2400lm	FFEA-8401520N-WB
							24°	2700lm	2400lm	FFEA-8402420N-WB
							40°	2700lm	2400lm	FFEA-8404020N-WB
							55°	2700lm	2400lm	FFEA-8405520N-WB
26 W	29 W	29 V	900 mA	80	2700K		15°	3000lm	2600lm	FFEA-8271526N-WB
						24°	3000lm	2600lm	FFEA-8272426N-WB	
						40°	3000lm	2600lm	FFEA-8274026N-WB	
						55°	3000lm	2600lm	FFEA-8275526N-WB	
3000K	15°	3200lm	2800lm	FFEA-8301526N-WB						
	24°	3200lm	2800lm	FFEA-8302426N-WB						
	40°	3200lm	2800lm	FFEA-8304026N-WB						
	55°	3200lm	2800lm	FFEA-8305526N-WB						
4000K	15°	3500lm	3000lm	FFEA-8401526N-WB						
	24°	3500lm	3000lm	FFEA-8402426N-WB						
	40°	3500lm	3000lm	FFEA-8404026N-WB						
	55°	3500lm	3000lm	FFEA-8405526N-WB						
	20 W	29 W	29 V	700 mA	80	2700K	15°	2300lm	2100lm	FFEA-8271520N-BB
						24°	2300lm	2100lm	FFEA-8272420N-BB	
						40°	2300lm	2100lm	FFEA-8274020N-BB	
						55°	2300lm	2100lm	FFEA-8275520N-BB	
3000K	15°	2500lm	2200lm	FFEA-8301520N-BB						
	24°	2500lm	2200lm	FFEA-8302420N-BB						
	40°	2500lm	2200lm	FFEA-8304020N-BB						
	55°	2500lm	2200lm	FFEA-8305520N-BB						
4000K	15°	2700lm	2400lm	FFEA-8401520N-BB						
	24°	2700lm	2400lm	FFEA-8402420N-BB						
	40°	2700lm	2400lm	FFEA-8404020N-BB						
	55°	2700lm	2400lm	FFEA-8405520N-BB						
	26 W	29 W	29 V	700 mA	80	2700K	15°	3000lm	2600lm	FFEA-8271526N-BB
						24°	3000lm	2600lm	FFEA-8272426N-BB	
						40°	3000lm	2600lm	FFEA-8274026N-BB	
						55°	3000lm	2600lm	FFEA-8275526N-BB	
3000K	15°	3200lm	2800lm	FFEA-8301526N-BB						
	24°	3200lm	2800lm	FFEA-8302426N-BB						
	40°	3200lm	2800lm	FFEA-8304026N-BB						
	55°	3200lm	2800lm	FFEA-8305526N-BB						
4000K	15°	3500lm	3000lm	FFEA-8401526N-BB						
	24°	3500lm	3000lm	FFEA-8402426N-BB						
	40°	3500lm	3000lm	FFEA-8404026N-BB						
	55°	3500lm	3000lm	FFEA-8405526N-BB						



Black Reflector



Black Reflector

Code Remark: N=(NO Driver) F=(ON-OFF) A=(1-10V Dim) D=(DALI Dim)

Project: Eggen Restaurant, Norway





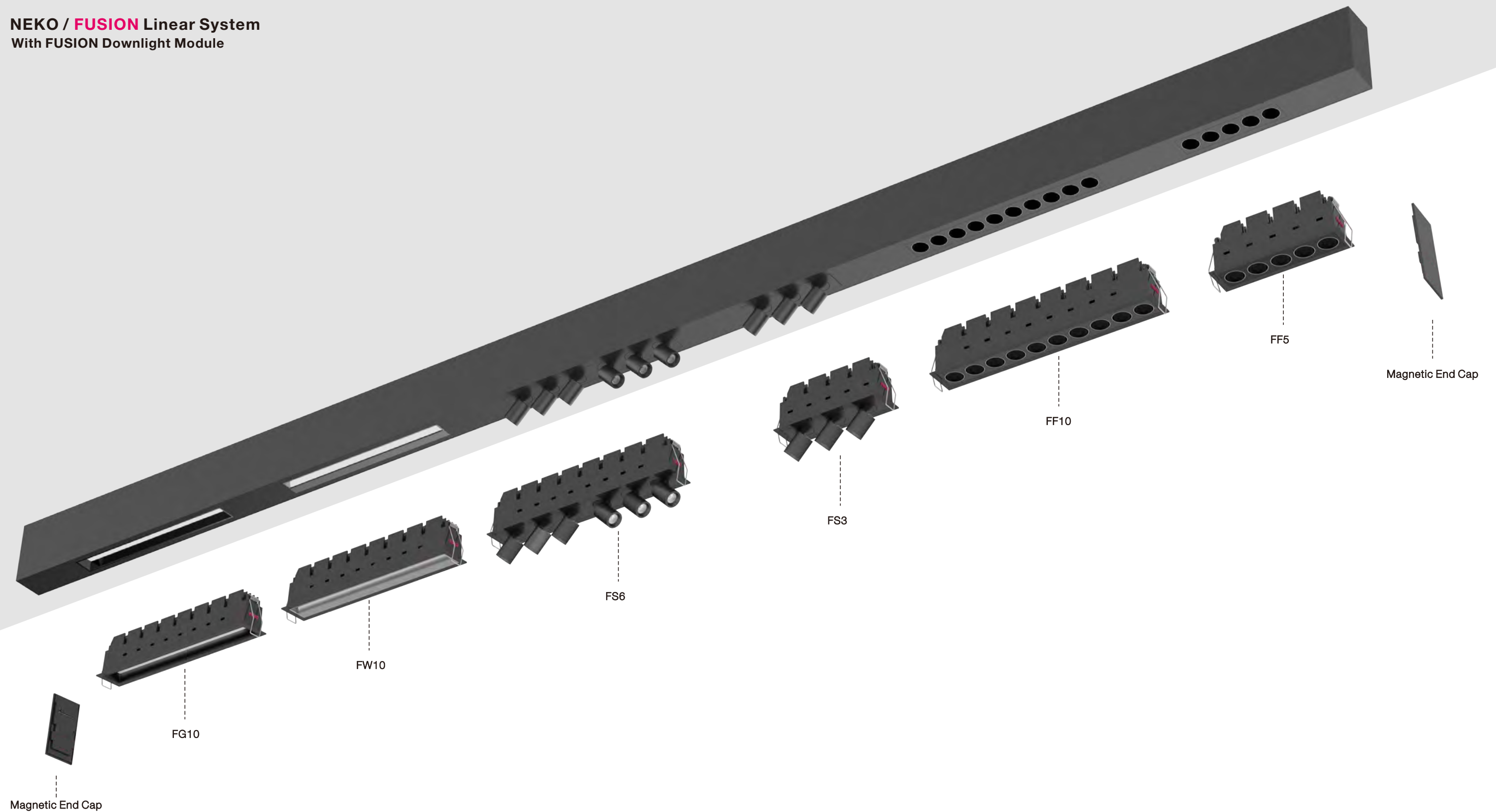








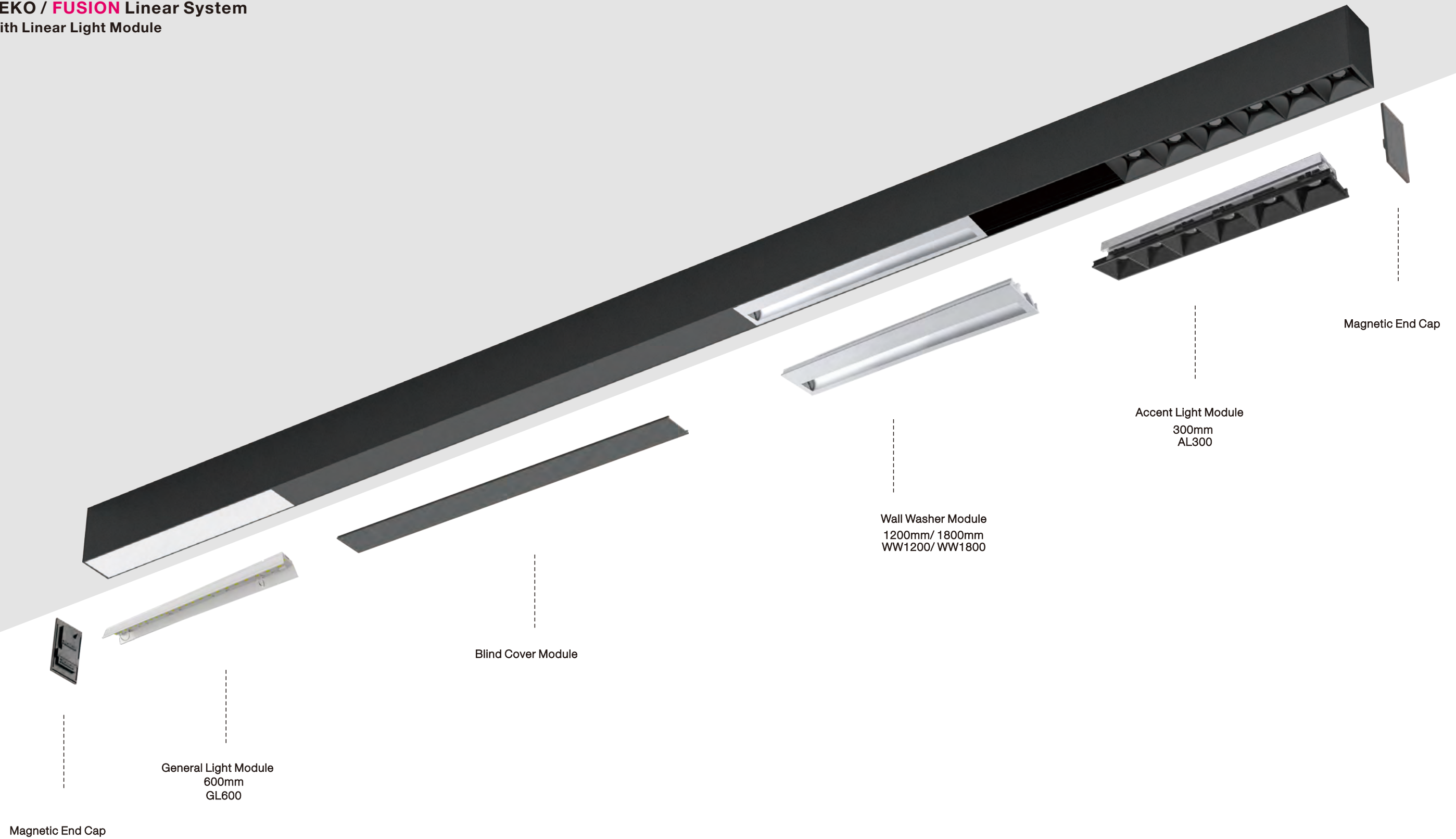
**NEKO / FUSION Linear System**  
With FUSION Downlight Module



- Aufbau-, Einbau- und Pendelleuchte.
- Einfache und unbegrenzte Längenbestimmung, nahtlose Verbindung.
- Das Profil kann als einzelne, allgemeine, wall washer oder mit verschiedenen und unterschiedlichen Modulen bestückt werden.
- Modulares Profildesign ohne sichtbare Schrauben, Standardlänge 1,2 m & 1,5 m.
- Aluminiumprofil, Farbwahl weiß / schwarz .
- Pendelleuchte mit 2000mm Seilabhängung, werkzeuglose Höhenverstellung.
- Hoher Sehkomfort, UGR <19.
- LED 3000K / 4000K, Binning <3 step MacAdam, CRI 80/90.

- Suspended, surface mounted and recessed mounted luminaires.
- Easy and unlimited length adjustment, seamless connection.
- Can be used as single fixed / general light / spotlight / wall washer / MIXED.
- Modular profile design with no visible screws, standard length 1.2m & 1.5m.
- Aluminum profile, color choices white / black .
- Suspended luminaire with 2000mm cable suspension, tool free height adjustment.
- High visual comfort, UGR<19.
- LED 3000K/ 4000K, binning≤ 3 step MacAdam, CRI 80/ 90.

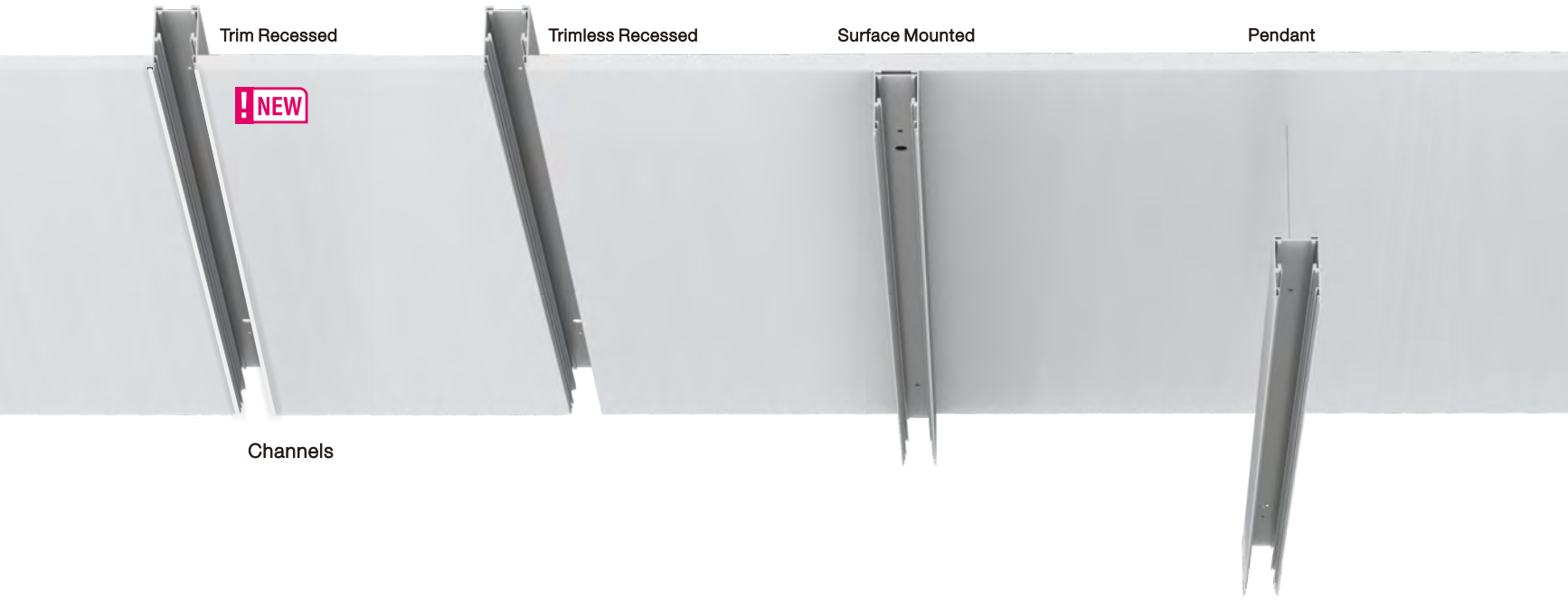
**NEKO / FUSION Linear System**  
With Linear Light Module



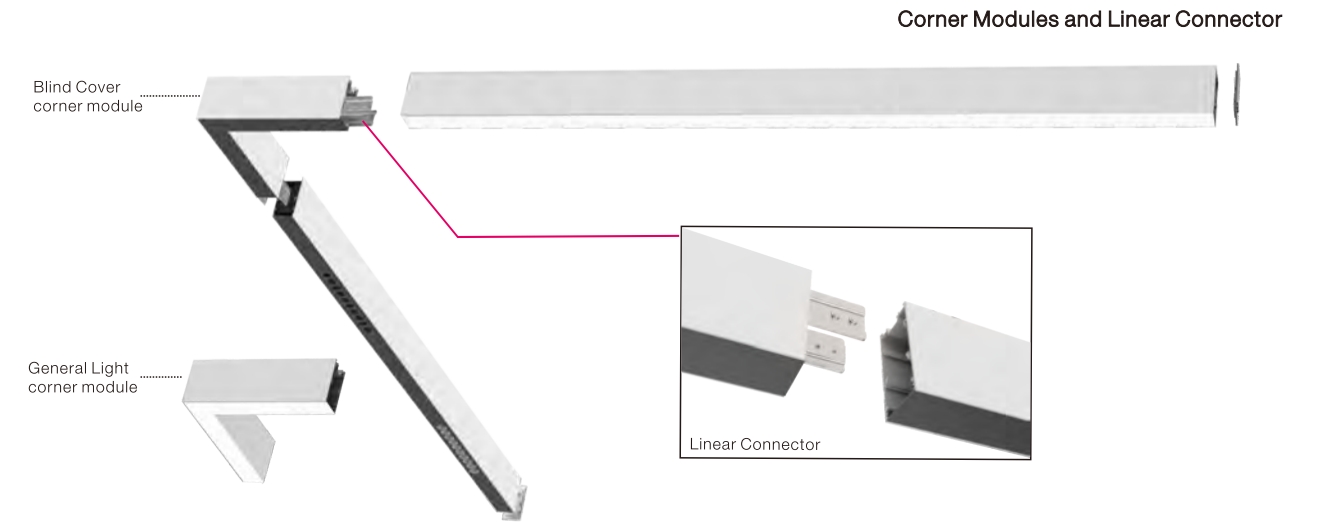
- Schönes Profilsystem aus Aluminiumdruckguss und mit 50 mm Breite
- Verschiedenste Lichtmodule für beste und individuelle Lichtlösungen
- Akzent-, Allgemein- und Spotbeleuchtung – auch Wall washer Modul vorhanden
- Komplette werkzeuglose Montage
- Standard und kundenspezifische Längen
- Magnetische Endkappen – keine Schrauben sichtbar

- Profile system made of extruded aluminium with 50mm width.
- Various lighting modules with multiple lighting applications.
- General light, accent light, wall washer and spotlight module for choice.
- Tool-free inserts mounting by clip-in mechanism.
- Standard and customized length of module and cover for high precise system.
- Magnetic end cap without fixing screws.

# NEKO / FUSION Linear System

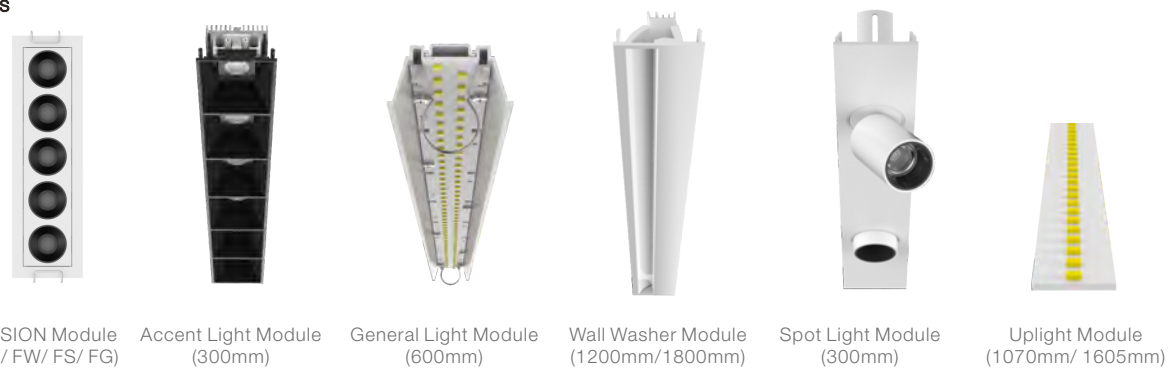


Channels



Corner Modules and Linear Connector

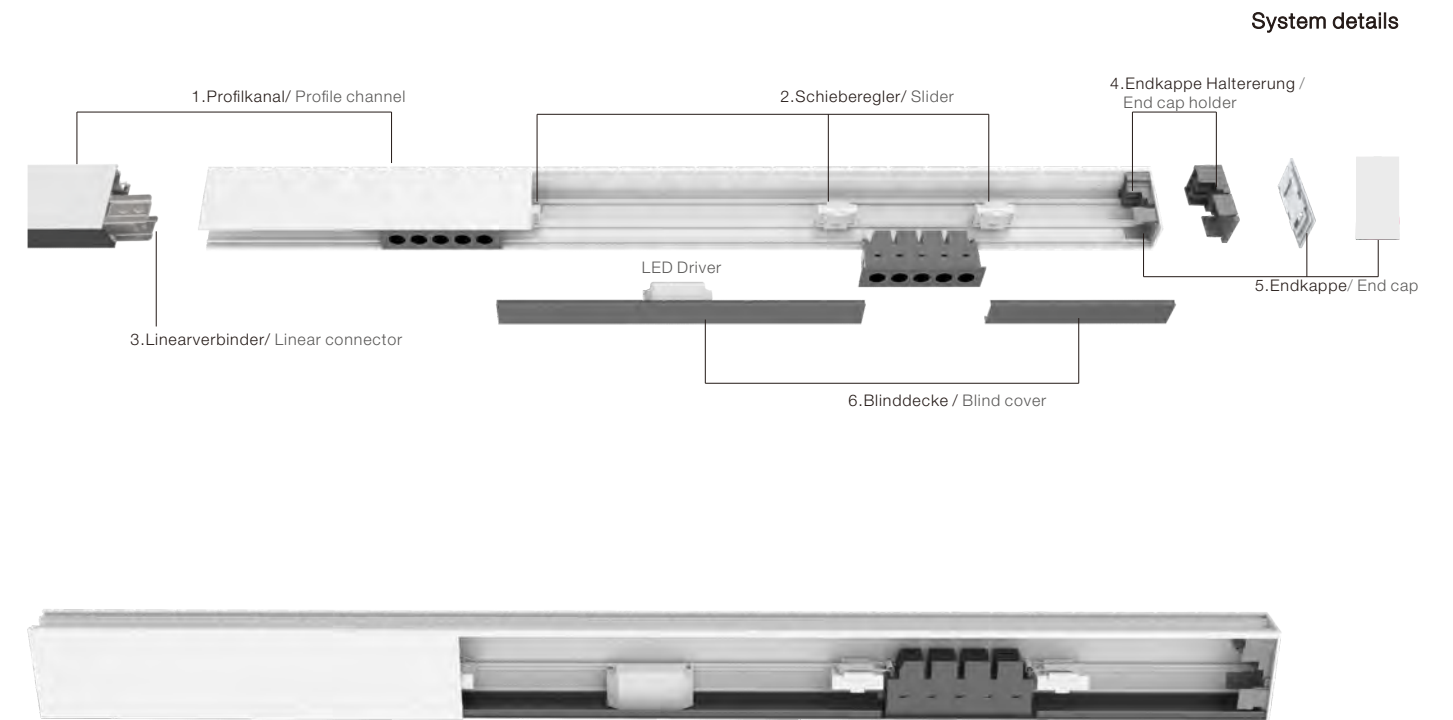
## Inserts



## Covers



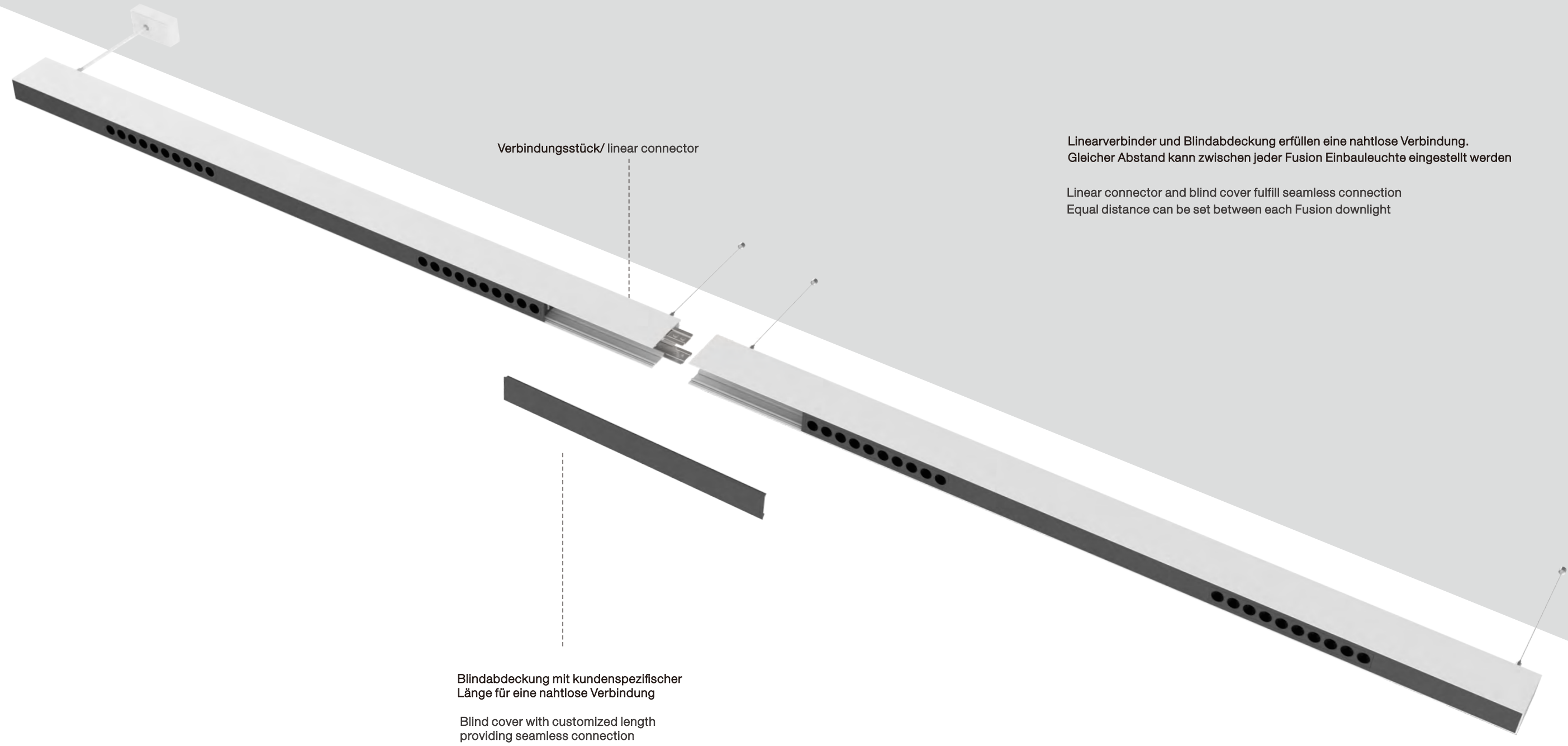
## Mounting Kits



## System details

Intelligentes Linear-Profil-Design  
Einfachste Installation der Fusion-Einbauleuchte in den Profilkanal

Smart linear profile design  
Easy to install fusion downlight into profile channel



## NEKO / FUSION Linear System

### Linear Light module

#### General Light Module



**GL600**  
Linkable extruded aluminium  
for continuous linear light  
594mm for different system  
Opal cover can be customized length

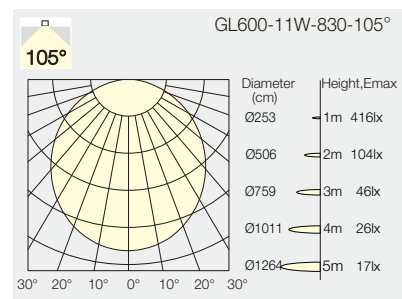


LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Model						
11 W	13 W	46V	250 mA	80	2700K	105°	1600lm	1200lm	GL600-11W-827-105°N						
						105°	1700lm	1300lm	GL600-11W-830-105°N						
						105°	1800lm	1400lm	GL600-11W-840-105°N						
						90	2700K	105°	1500lm	1100lm	GL600-11W-927-105°N				
							3000K	105°	1600lm	1200lm	GL600-11W-930-105°N				
							4000K	105°	1700lm	1300lm	GL600-11W-940-105°N				
						16 W	18 W	46V	350 mA	80	2700K	105°	2100lm	1700lm	GL600-16W-827-105°N
												105°	2200lm	1800lm	GL600-16W-830-105°N
												105°	2400lm	1900lm	GL600-16W-840-105°N
90	2700K	105°	1900lm	1600lm	GL600-16W-927-105°N										
	3000K	105°	2000lm	1700lm	GL600-16W-930-105°N										
	4000K	105°	2200lm	1900lm	GL600-16W-940-105°N										

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

#### Light Distribution

3000K



## NEKO / FUSION Linear System

### Linear Light module

#### Wallwasher Module



**WW1200/ WW1800**  
Uniform wall washer effect

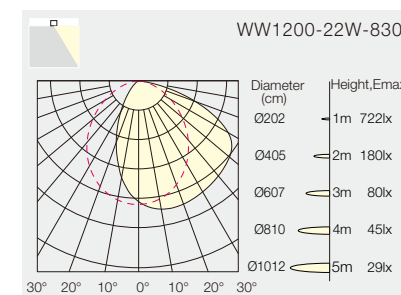


LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Model								
22 W 32 W 48 W	26 W 36 W 52 W	46V	500 mA 700 mA 700+350 mA	80	2700K	WW	3200lm	1700lm	WW1200-22W-827N								
						WW	3400lm	1800lm	WW1200-22W-830N								
						WW	3600lm	1900lm	WW1200-22W-840N								
						90	2700K	WW	3000lm	1500lm	WW1200-22W-927N						
							3000K	WW	3200lm	1600lm	WW1200-22W-930N						
							4000K	WW	3400lm	1700lm	WW1200-22W-940N						
						32 W	36 W	46V	700 mA	80	2700K	WW	4600lm	2300lm	WW1200-32W-827N		
												WW	4800lm	2500lm	WW1200-32W-830N		
												WW	5000lm	2700lm	WW1200-32W-840N		
												90	2700K	WW	4000lm	2000lm	WW1200-32W-927N
													3000K	WW	4200lm	2200lm	WW1200-32W-930N
													4000K	WW	4400lm	2400lm	WW1200-32W-940N
32 W 48 W	36 W 52 W	46V	700 mA	80	2700K	WW	4600lm	2500lm	WW1800-32W-827N								
						WW	4800lm	2700lm	WW1800-32W-830N								
						WW	5000lm	2900lm	WW1800-32W-840N								
						90	2700K	WW	4000lm	2100lm	WW1800-32W-927N						
							3000K	WW	4200lm	2300lm	WW1800-32W-930N						
							4000K	WW	4400lm	2500lm	WW1800-32W-940N						
						48 W	52 W	46V	700+350 mA	80	2700K	WW	6200lm	3300lm	WW1800-48W-827N		
												WW	6400lm	3500lm	WW1800-48W-830N		
												WW	6600lm	3700lm	WW1800-48W-840N		
												90	2700K	WW	5500lm	2900lm	WW1800-48W-927N
													3000K	WW	5700lm	3100lm	WW1800-48W-930N
													4000K	WW	5900lm	3300lm	WW1800-48W-940N

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

#### Light Distribution

3000K



## NEKO / FUSION Linear System

Linear Light module

Spot Light Module

SL300-1S-4W

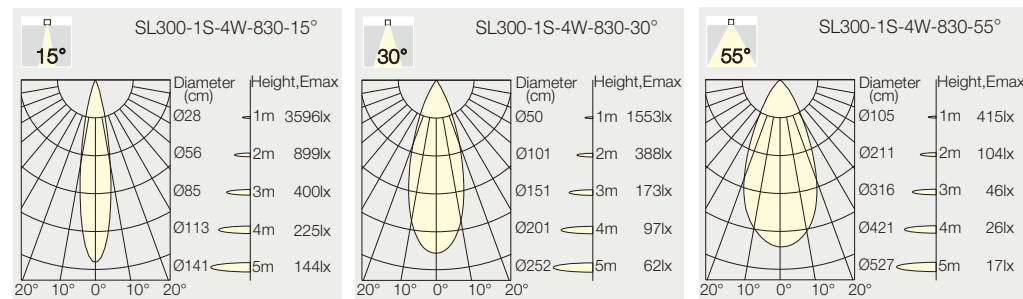


LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Model	
4 W	6 W	12V	350 mA	80	2700K	15°	470lm	350lm	SL300-1S-4W-827-15° <b>N</b>	
						30°	470lm	350lm	SL300-1S-4W-827-30° <b>N</b>	
						55°	470lm	350lm	SL300-1S-4W-827-55° <b>N</b>	
						3000K	15°	500lm	380lm	SL300-1S-4W-830-15° <b>N</b>
							30°	500lm	380lm	SL300-1S-4W-830-30° <b>N</b>
							55°	500lm	380lm	SL300-1S-4W-830-55° <b>N</b>
						4000K	15°	550lm	420lm	SL300-1S-4W-840-15° <b>N</b>
							30°	550lm	420lm	SL300-1S-4W-840-30° <b>N</b>
							55°	550lm	420lm	SL300-1S-4W-840-55° <b>N</b>

Code Remark: **N**=N(No Driver) **F**=F(ON-OFF) **P**=P(Phase Dim) **A**=A(1-10V Dim) **D**=D(DALI Dim)

### Light Distribution

3000K

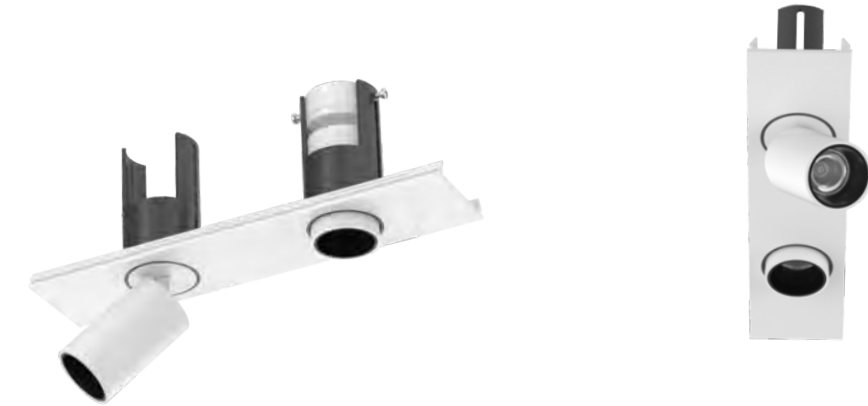


## NEKO / FUSION Linear System

Linear Light module

Spot Light Module

SL300-2S-8W

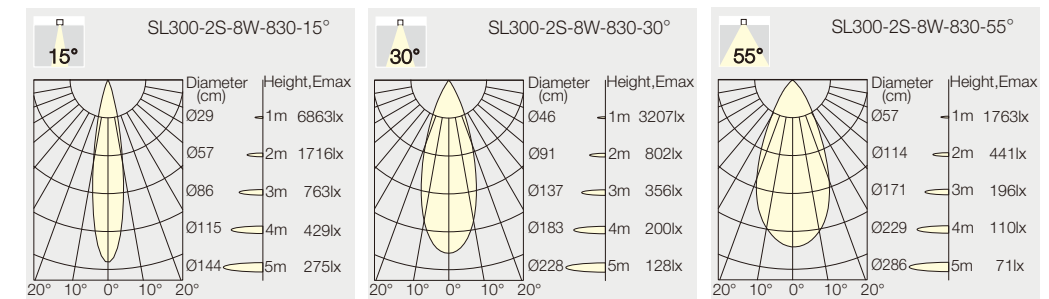


LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Model	
8 W	10 W	24V	350 mA	80	2700K	15°	850lm	650lm	SL300-2S-8W-827-15° <b>N</b>	
						30°	850lm	650lm	SL300-2S-8W-827-30° <b>N</b>	
						55°	850lm	650lm	SL300-2S-8W-827-55° <b>N</b>	
						3000K	15°	900lm	700lm	SL300-2S-8W-830-15° <b>N</b>
							30°	900lm	700lm	SL300-2S-8W-830-30° <b>N</b>
							55°	900lm	700lm	SL300-2S-8W-830-55° <b>N</b>
						4000K	15°	950lm	750lm	SL300-2S-8W-840-15° <b>N</b>
							30°	950lm	750lm	SL300-2S-8W-840-30° <b>N</b>
							55°	950lm	750lm	SL300-2S-8W-840-55° <b>N</b>

Code Remark: **N**=N(No Driver) **F**=F(ON-OFF) **P**=P(Phase Dim) **A**=A(1-10V Dim) **D**=D(DALI Dim)

### Light Distribution

3000K



## NEKO / FUSION Linear System

### Linear Light module

Spot Light Module

SL450-3S-13W



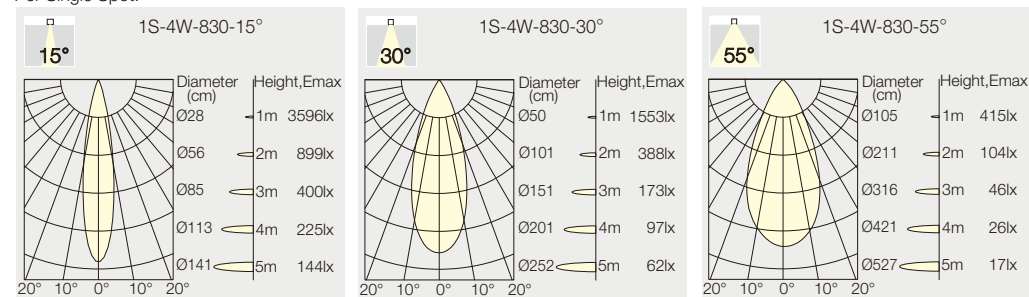
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Model	
13 W	15 W	36V	350 mA	80	2700K	15°	1200lm	950lm	SL450-3S-13W-827-15°N	
						30°	1200lm	950lm	SL450-3S-13W-827-30°N	
						55°	1200lm	950lm	SL450-3S-13W-827-55°N	
						3000K	15°	1300lm	1000lm	SL450-3S-13W-830-15°N
							30°	1300lm	1000lm	SL450-3S-13W-830-30°N
							55°	1300lm	1000lm	SL450-3S-13W-830-55°N
						4000K	15°	1400lm	1100lm	SL450-3S-13W-840-15°N
							30°	1400lm	1100lm	SL450-3S-13W-840-30°N
							55°	1400lm	1100lm	SL450-3S-13W-840-55°N

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

### Light Distribution

3000K

Per Single Spot:

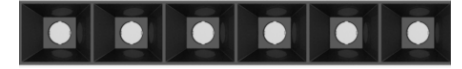


## NEKO / FUSION Linear System

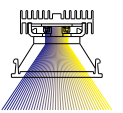
### Linear Light module

Accent Light Module

AL300-13W



AL300  
Different lens for beam control  
Low glare contributed by black baffle

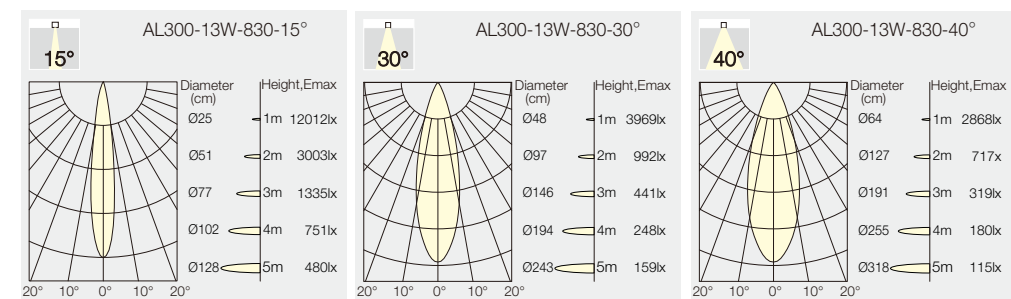


LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Model	
13 W	15 W	18 V	700 mA	80	2700K	15°	1300lm	1000lm	AL300-13W-827-15°N	
						30°	1300lm	1000lm	AL300-13W-827-30°N	
						40°	1300lm	1100lm	AL300-13W-827-40°N	
						3000K	15°	1400lm	1100lm	AL300-13W-830-15°N
							30°	1400lm	1100lm	AL300-13W-830-30°N
							40°	1400lm	1200lm	AL300-13W-830-40°N
						4000K	15°	1500lm	1200lm	AL300-13W-840-15°N
							30°	1500lm	1200lm	AL300-13W-840-30°N
							40°	1500lm	1300lm	AL300-13W-840-40°N

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

### Light Distribution

3000K



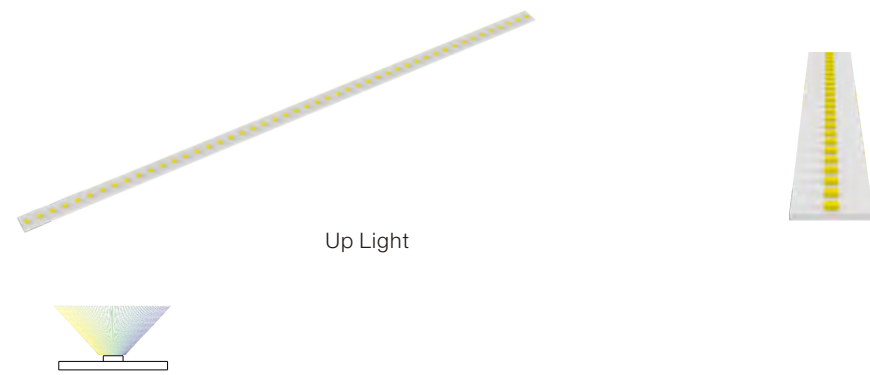


# NEKO / FUSION Linear System

## Linear Light module

Up Light Module

UL1200-11W/ UL1800-16W

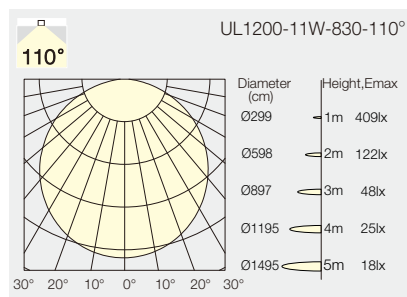


LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Model
11 W	13 W	46 V	250 mA	80	2700K	110°	1700lm	1500lm	UL1200-11W-827-110°N
						3000K	1800lm	1600lm	UL1200-11W-830-110°N
						4000K	1900lm	1700lm	UL1200-11W-840-110°N
16 W	18 W	46 V	350 mA	80	2700K	110°	2300lm	2000lm	UL1800-16W-827-110°N
						3000K	2500lm	2200lm	UL1800-16W-830-110°N
						4000K	2700lm	2400lm	UL1800-16W-840-110°N

Code Remark: N=N(No Driver) F=F(ON-OFF) P=P(Phase Dim) A=A(1-10V Dim) D=D(DALI Dim)

### Light Distribution

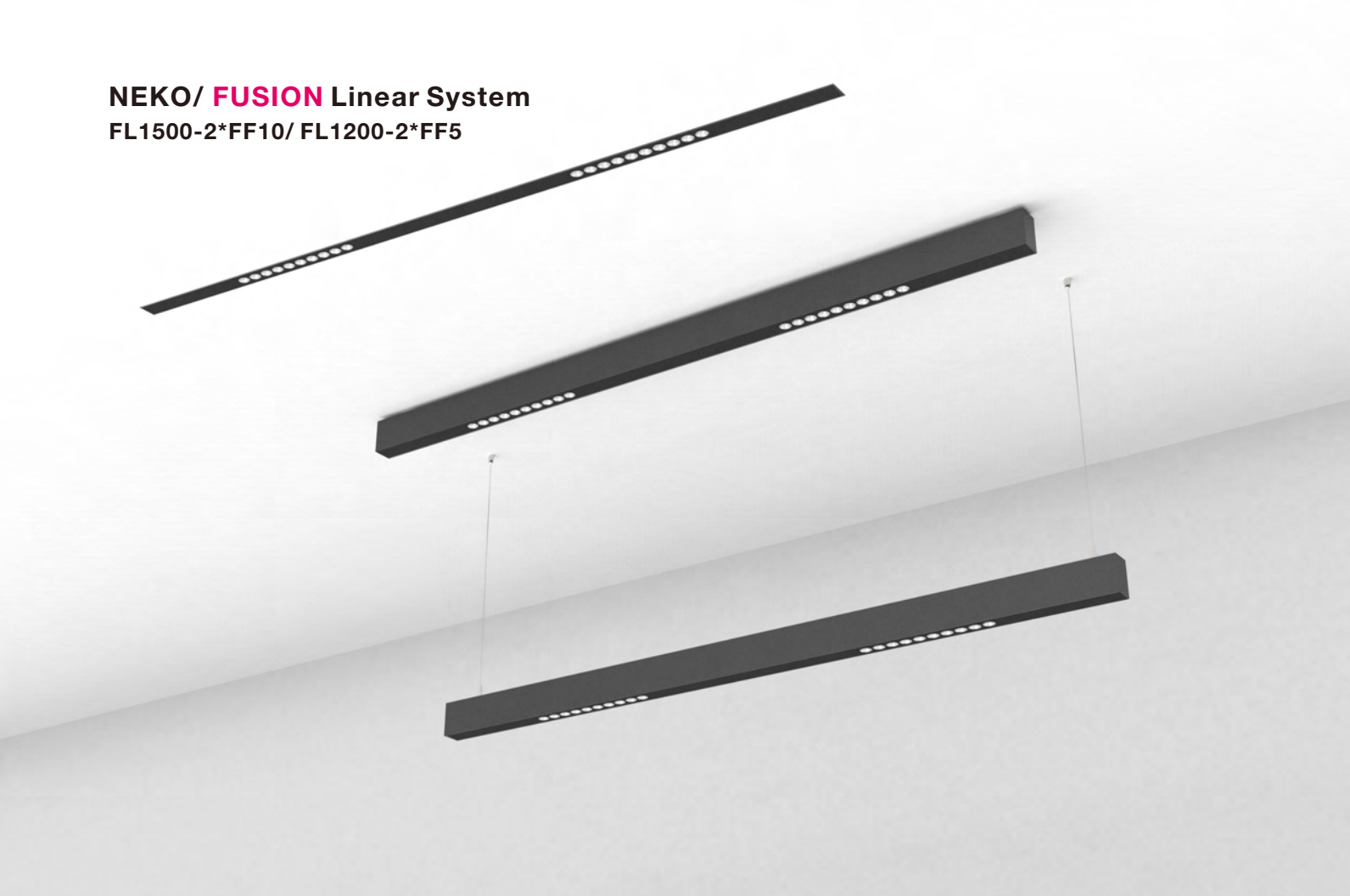
3000K



For more info see: [www.nekolighting.com](http://www.nekolighting.com)



**NEKO/ FUSION Linear System**  
 FL1500-2\*FF10/ FL1200-2\*FF5

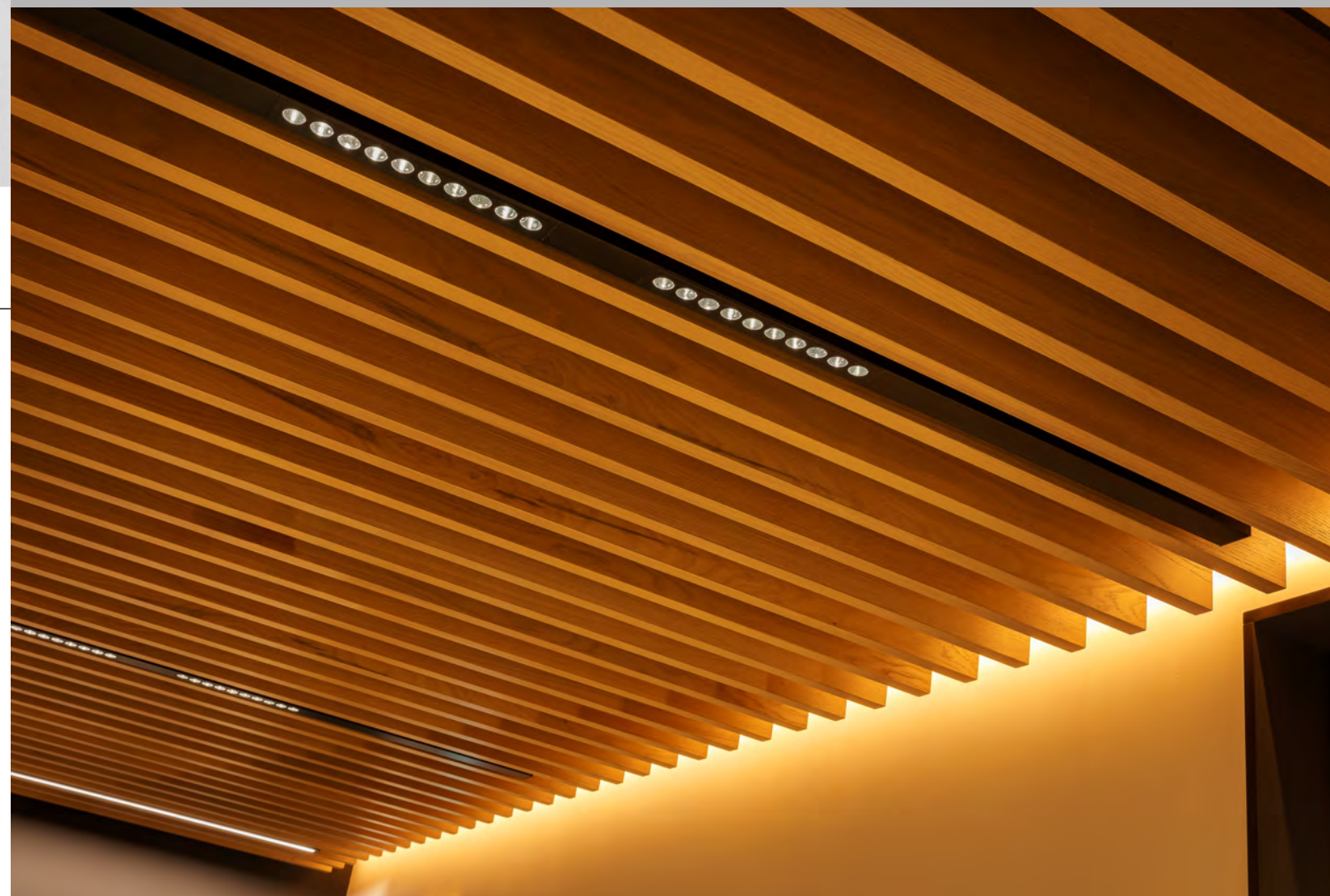


Project: Office Shire House, U.K.

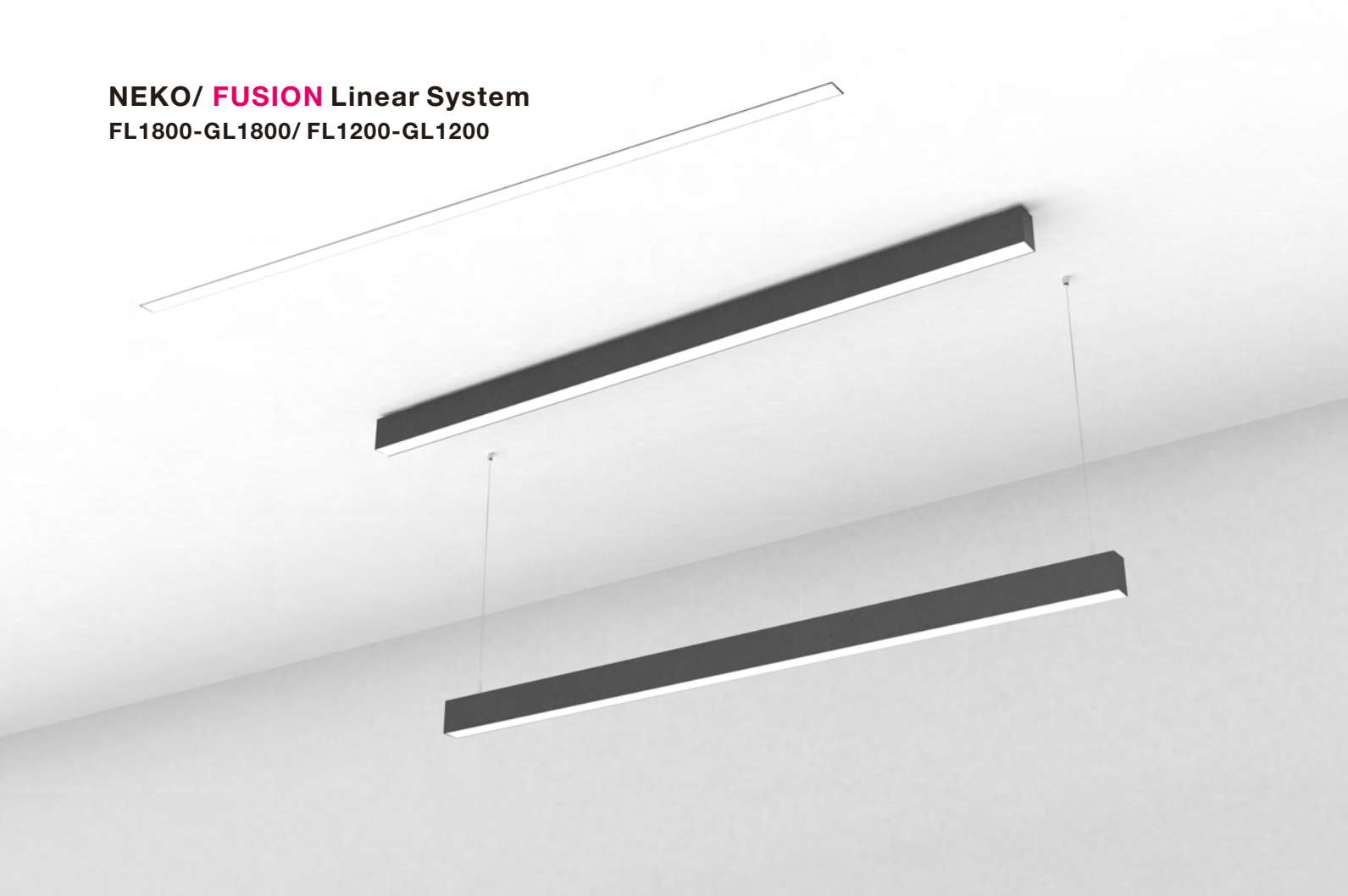


LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Length	Model	
44 W	48 W	31+31V	700 mA	80	2700K	24°	5000lm	3400lm	1500mm	FL1500(Y)-2*FF10-44W-827-24°F	
						40°	5000lm	3400lm	1500mm	FL1500(Y)-2*FF10-44W-827-40°F	
						3000K	24°	5200lm	3600lm	1500mm	FL1500(Y)-2*FF10-44W-830-24°F
						40°	5200lm	3600lm	1500mm	FL1500(Y)-2*FF10-44W-830-40°F	
						4000K	24°	5600lm	3800lm	1500mm	FL1500(Y)-2*FF10-44W-840-24°F
						40°	5600lm	3800lm	1500mm	FL1500(Y)-2*FF10-44W-840-40°F	
22 W	26 W	16+16V	700 mA	80	2700K	24°	2400lm	1700lm	1200mm	FL1200(Y)-2*FF5-22W-827-24°F	
						40°	2400lm	1700lm	1200mm	FL1200(Y)-2*FF5-22W-827-40°F	
						3000K	24°	2600lm	1800lm	1200mm	FL1200(Y)-2*FF5-22W-830-24°F
						40°	2600lm	1800lm	1200mm	FL1200(Y)-2*FF5-22W-830-40°F	
						4000K	24°	2800lm	1900lm	1200mm	FL1200(Y)-2*FF5-22W-840-24°F
						40°	2800lm	1900lm	1200mm	FL1200(Y)-2*FF5-22W-840-40°F	

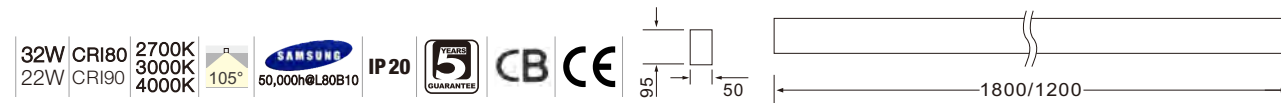
Remark: (Y)=P (Pendant) (Y)=S (Surface mounted) (Y)=R (Trimless Recessed) (Y)=F (Trim Recessed)  
 Code Remark: N=N (No Driver) F=F (ON-OFF) P=P (Phase Dim) A=A (1-10V Dim) D=D (DALI Dim)



**NEKO/ FUSION Linear System**  
**FL1800-GL1800/ FL1200-GL1200**

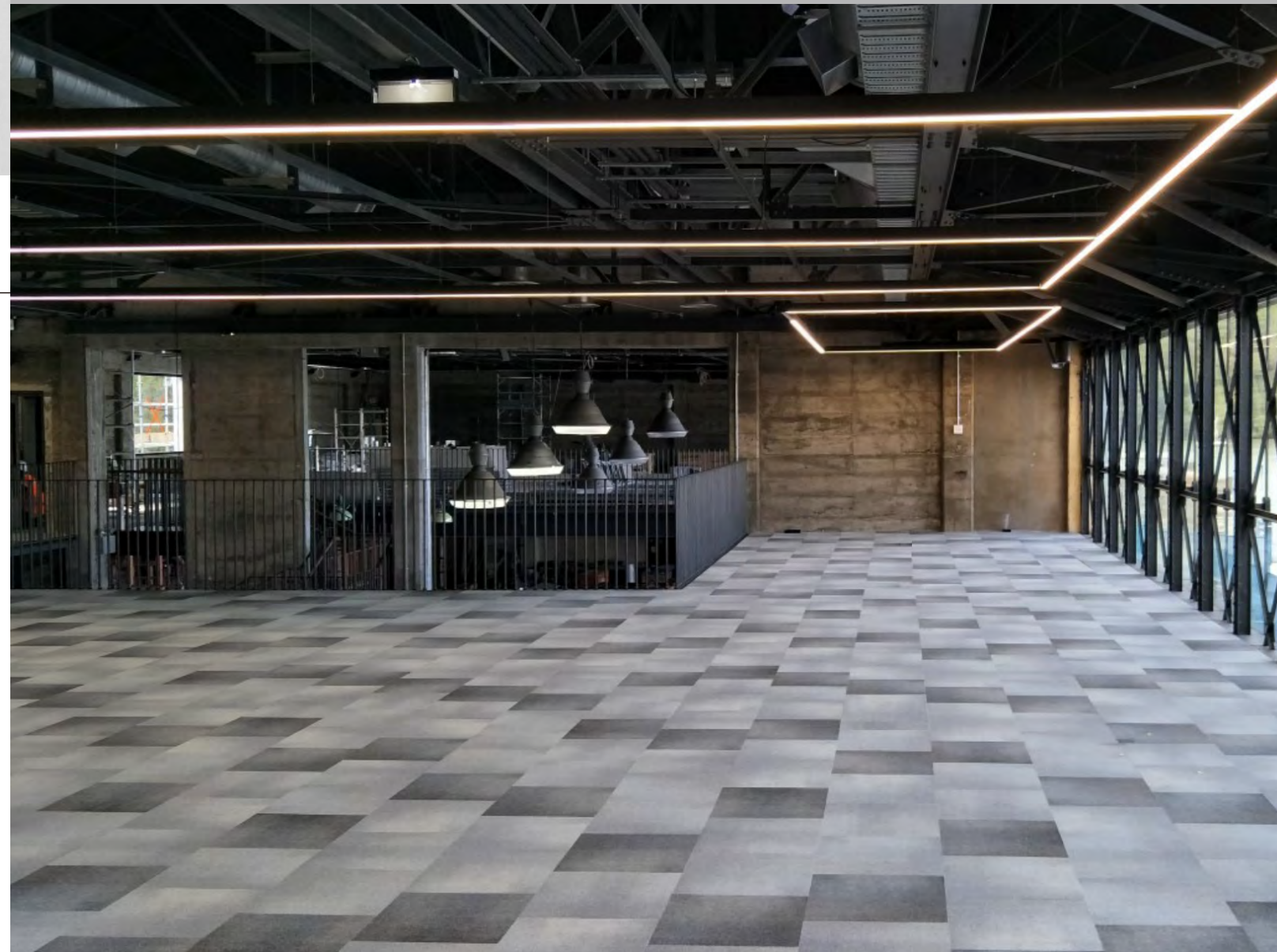


Project: Catalina Bay, New Zealand

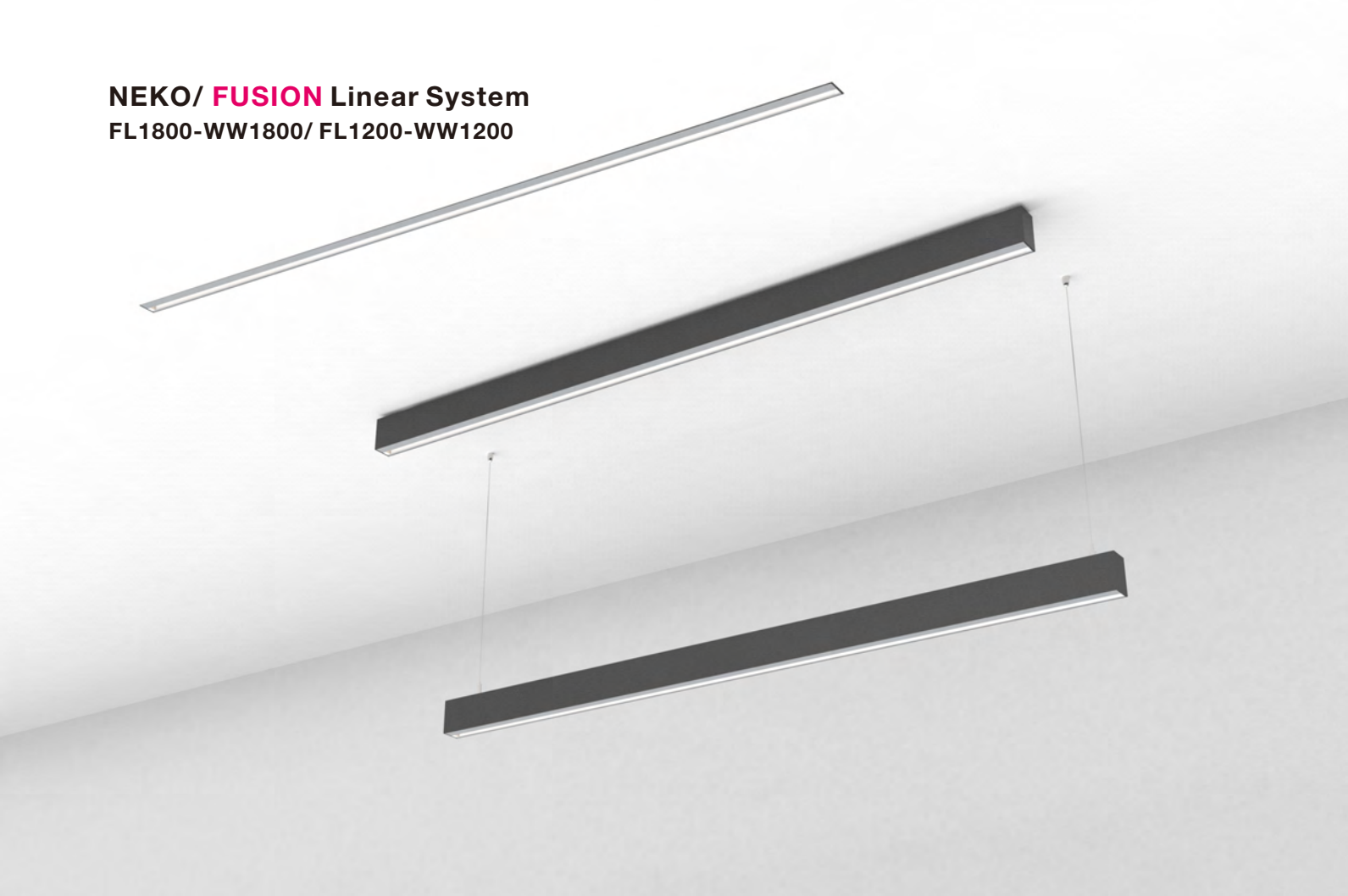


LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Length	Model
32 W	36 W	46V	700 mA	80	2700K	105°	4600lm	3400lm	1800mm	FL1800(Y)-GL1800-32W-827F
							3000K 105° 4800lm	3600lm	1800mm	FL1800(Y)-GL1800-32W-830F
							4000K 105° 5000lm	3800lm	1800mm	FL1800(Y)-GL1800-32W-840F
48 W	52 W	46V	700+350 mA	80	2700K	105°	6200lm	5000lm	1800mm	FL1800(Y)-GL1800-48W-827F
							3000K 105° 6400lm	5200lm	1800mm	FL1800(Y)-GL1800-48W-830F
							4000K 105° 7000lm	5500lm	1800mm	FL1800(Y)-GL1800-48W-840F
22 W	26 W	46V	500 mA	80	2700K	105°	3200lm	2300lm	1200mm	FL1200(Y)-GL1200-22W-827F
							3000K 105° 3400lm	2700lm	1200mm	FL1200(Y)-GL1200-22W-830F
							4000K 105° 3600lm	2900lm	1200mm	FL1200(Y)-GL1200-22W-840F
32 W	36 W	46V	700 mA	80	2700K	105°	4200lm	3400lm	1200mm	FL1200(Y)-GL1200-32W-827F
							3000K 105° 4400lm	3600lm	1200mm	FL1200(Y)-GL1200-32W-830F
							4000K 105° 4800lm	3800lm	1200mm	FL1200(Y)-GL1200-32W-840F

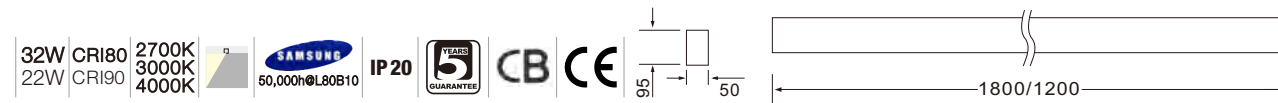
Remark: (Y)=P (Pendant) (Y)=S (Surface mounted) (Y)=R (Trimless Recessed) (Y)=F (Trim Recessed)  
 Code Remark: N=N (No Driver) F=F (ON-OFF) P=P (Phase Dim) A=A (1-10V Dim) D=D (DALI Dim)



**NEKO/ FUSION Linear System**  
**FL1800-WW1800/ FL1200-WW1200**



Project: School, Uruguay

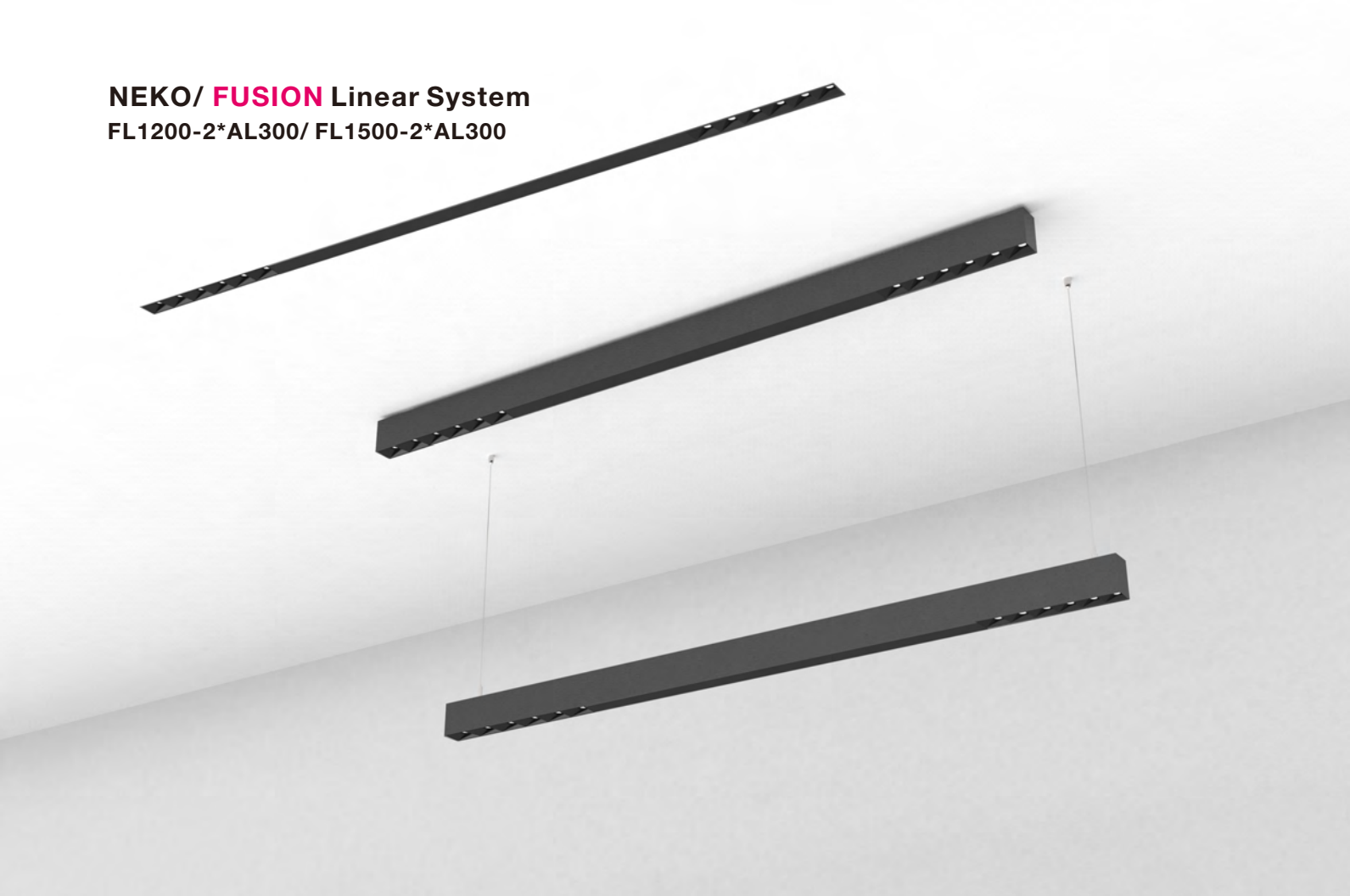


LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Length	Model
32 W	36 W	46V	700 mA	80	2700K	WW	4600lm	2500lm	1800mm	FL1800(Y)-WW1800-32W-827F
						WW	4800lm	2700lm	1800mm	FL1800(Y)-WW1800-32W-830F
						WW	5000lm	2900lm	1800mm	FL1800(Y)-WW1800-32W-840F
48 W	52 W	46V	700+350 mA	80	2700K	WW	6200lm	3300lm	1800mm	FL1800(Y)-WW1800-48W-827F
						WW	6400lm	3500lm	1800mm	FL1800(Y)-WW1800-48W-830F
						WW	6600lm	3700lm	1800mm	FL1800(Y)-WW1800-48W-840F
22 W	26 W	46V	500 mA	80	2700K	WW	3200lm	1700lm	1200mm	FL1200(Y)-WW1200-22W-827F
						WW	3400lm	1800lm	1200mm	FL1200(Y)-WW1200-22W-830F
						WW	3600lm	1900lm	1200mm	FL1200(Y)-WW1200-22W-840F
32 W	36 W	46V	700 mA	80	2700K	WW	4600lm	2300lm	1200mm	FL1200(Y)-WW1200-32W-827F
						WW	4800lm	2500lm	1200mm	FL1200(Y)-WW1200-32W-830F
						WW	5000lm	2700lm	1200mm	FL1200(Y)-WW1200-32W-840F

Remark: (Y)=P (Pendant) (Y)=S (Surface mounted) (Y)=R (Trimless Recessed) (Y)=F (Trim Recessed)  
 Code Remark: N=N (No Driver) F=F (ON-OFF) P=P (Phase Dim) A=A (1-10V Dim) D=D (DALI Dim)



**NEKO/ FUSION Linear System**  
**FL1200-2\*AL300/ FL1500-2\*AL300**



Project: Skyline Hill, Germany

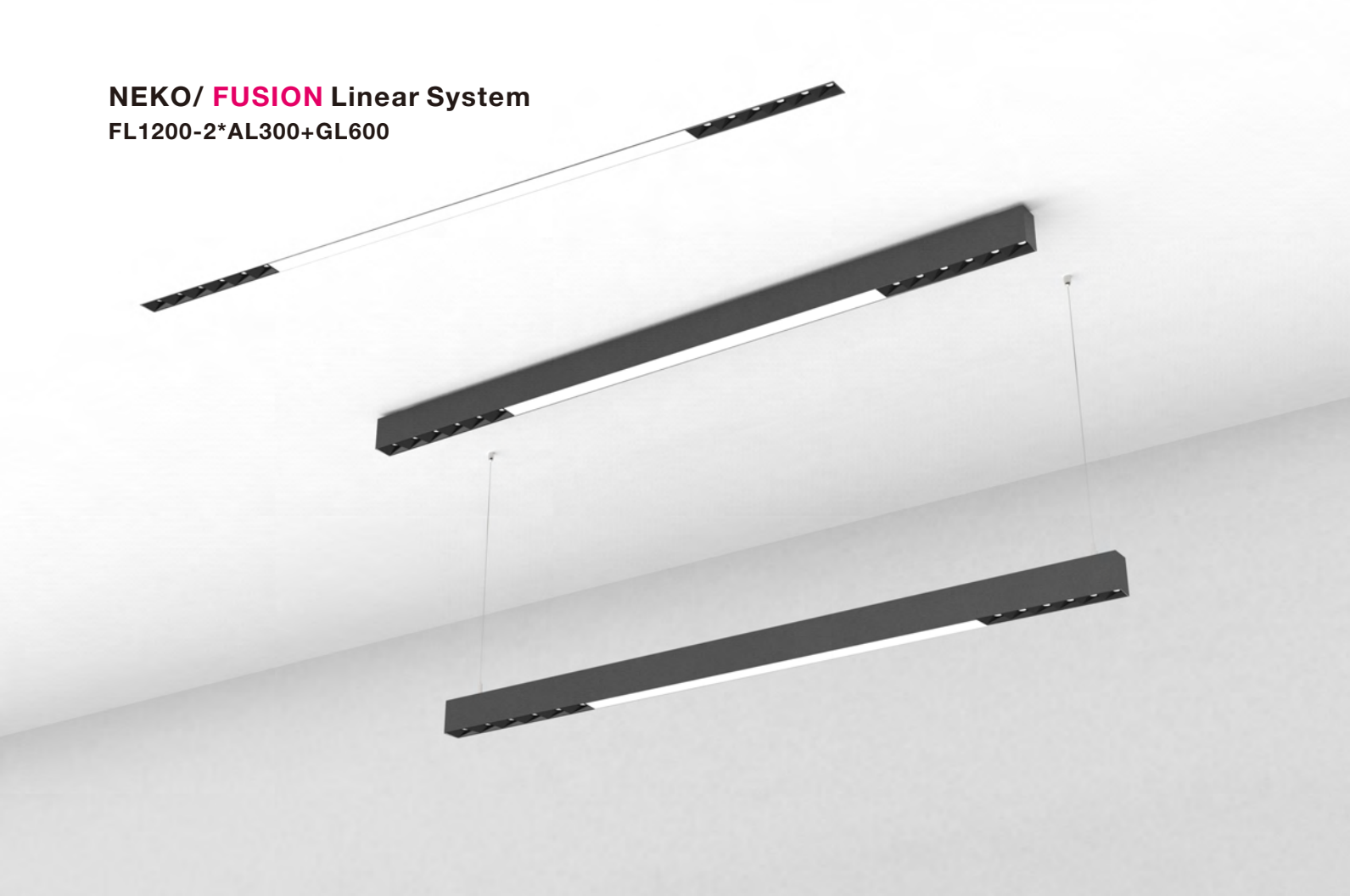


LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Length	Model						
26 W	30 W	36 V	700 mA	80	2700K	15°	2800lm	2000lm	1200mm	FL1200(Y)-2*AL300-26W-827-15DF						
							2800lm	2000lm	1200mm	FL1200(Y)-2*AL300-26W-827-30DF						
							2800lm	2200lm	1200mm	FL1200(Y)-2*AL300-26W-827-40DF						
						3000K	15°	3000lm	2200lm	1200mm	FL1200(Y)-2*AL300-26W-830-15DF					
								3000lm	2200lm	1200mm	FL1200(Y)-2*AL300-26W-830-30DF					
								3000lm	2400lm	1200mm	FL1200(Y)-2*AL300-26W-830-40DF					
						4000K	15°	3400lm	2400lm	1200mm	FL1200(Y)-2*AL300-26W-840-15DF					
								3400lm	2400lm	1200mm	FL1200(Y)-2*AL300-26W-840-30DF					
								3400lm	2600lm	1200mm	FL1200(Y)-2*AL300-26W-840-40DF					
						26 W	30 W	36 V	700 mA	80	2700K	15°	2800lm	2000lm	1500mm	FL1500(Y)-2*AL300-26W-827-15DF
													2800lm	2000lm	1500mm	FL1500(Y)-2*AL300-26W-827-30DF
													2800lm	2200lm	1500mm	FL1500(Y)-2*AL300-26W-827-40DF
3000K	15°	3000lm	2200lm	1500mm	FL1500(Y)-2*AL300-26W-830-15DF											
		3000lm	2200lm	1500mm	FL1500(Y)-2*AL300-26W-830-30DF											
		3000lm	2400lm	1500mm	FL1500(Y)-2*AL300-26W-830-40DF											
4000K	15°	3400lm	2400lm	1500mm	FL1500(Y)-2*AL300-26W-840-15DF											
		3400lm	2400lm	1500mm	FL1500(Y)-2*AL300-26W-840-30DF											
		3400lm	2600lm	1500mm	FL1500(Y)-2*AL300-26W-840-40DF											

Remark: (Y)=P (Pendant) (Y)=S (Surface mounted) (Y)=R (Trimless Recessed) (Y)=F (Trim Recessed)  
 Code Remark: N=N (No Driver) F=F (ON-OFF) P=P (Phase Dim) A=A (1-10V Dim) D=D (DALI Dim)



**NEKO/ FUSION Linear System**  
**FL1200-2\*AL300+GL600**



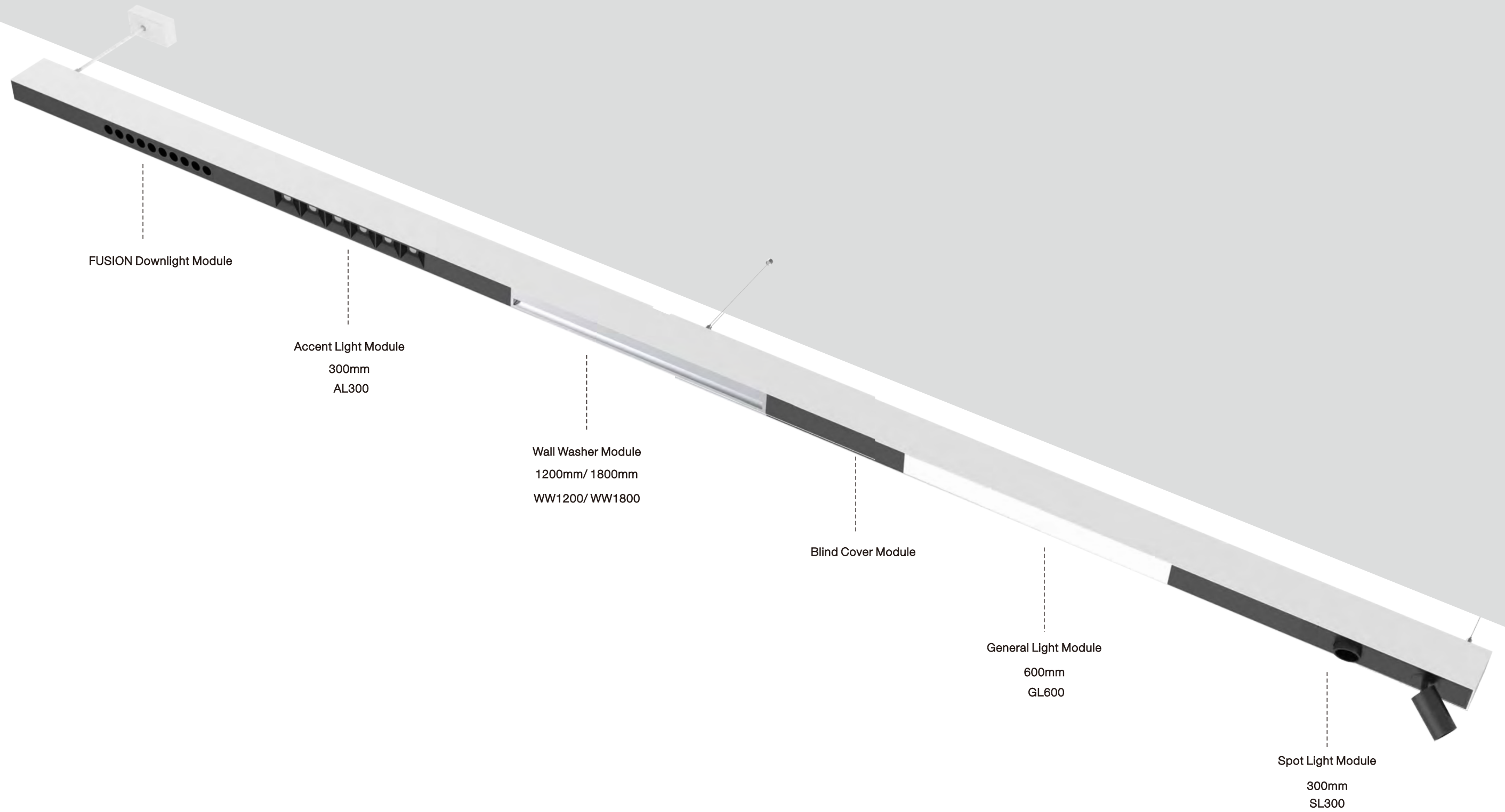
Project: Office Shire House, U.K.



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Model
37 W	41 W	47 V	700 mA	80	2700K	15°+105°	4500lm	3300lm	FL1200(M)-2*AL300+GL600-37W-827-15DF
						30°+105°	4500lm	3300lm	FL1200(M)-2*AL300+GL600-37W-827-30DF
						40°+105°	4500lm	3500lm	FL1200(M)-2*AL300+GL600-37W-827-40DF
					3000K	15°+105°	4700lm	3500lm	FL1200(M)-2*AL300+GL600-37W-830-15DF
						30°+105°	4700lm	3500lm	FL1200(M)-2*AL300+GL600-37W-830-30DF
						40°+105°	4700lm	3700lm	FL1200(M)-2*AL300+GL600-37W-830-40DF
					4000K	15°+105°	5100lm	3800lm	FL1200(M)-2*AL300+GL600-37W-840-15DF
						30°+105°	5100lm	3800lm	FL1200(M)-2*AL300+GL600-37W-840-30DF
						40°+105°	5100lm	4000lm	FL1200(M)-2*AL300+GL600-37W-840-40DF

Remark: (M)=P (Pendant) (M)=S (Surface mounted) (M)=R (Trimless Recessed) (M)=F (Trim Recessed)  
 Code Remark: N=N (No Driver) F=F (ON-OFF) P=P (Phase Dim) A=A (1-10V Dim) D=D (DALI Dim)

**NEKO/FUSION Linear System**  
More modules combination available



Linear System with more modules combination available.  
All available with Suspended, surface mounted and recessed mounted versions.

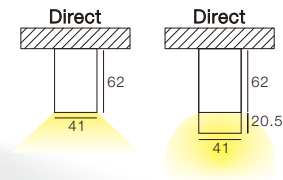




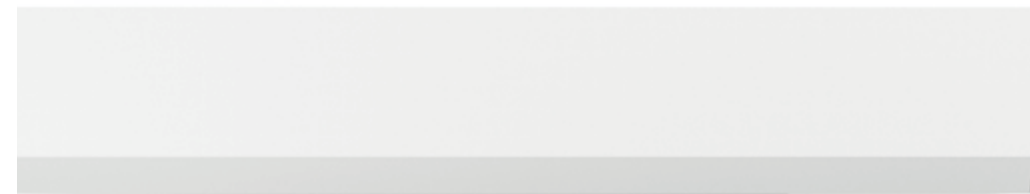
Microprismatic Cover/ Opal Cover/ U-Cover



Surface Mounted



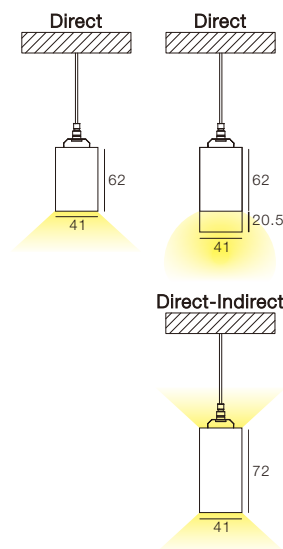
Microprismatic Cover/ Opal Cover



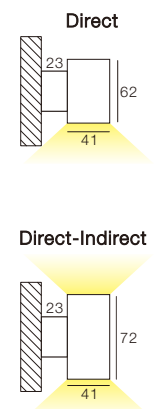
Microprismatic Cover/ Opal Cover/ U-Cover



Pendant



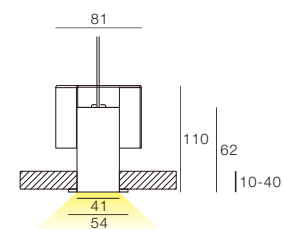
Wall Mounted

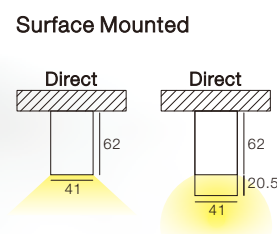


Microprismatic Cover/ Opal Cover



Trim Recessed





**LED-Anbauleuchte** direktstrahlend. Lichtkanal aus Aluminium Strangpressprofil mit einer Breite von 41mm. Fertigung der Leuchte millimetergenau auf Kundenwunsch möglich. Oberfläche der Leuchte feinstruktur matt pulverbeschichtet ähnlich RAL9016 weiß, RAL 9006 silber oder RAL9005 schwarz – auf Anfrage in RAL nach Wahl. Diffusor wahlweise in PMMA opal, PMMA opal U-Abdeckung oder PMMA klar mit eingeschobener Mikroprismatischer Platte für eine reduzierte Leuchtdichte (UGR<19). Der Konverter ist in das Leuchtgehäuse integriert. Wahlweise als on/off oder DALI Variante – weitere Steuerungsoptionen auf Anfrage möglich. Farbtemperaturen: 2700K, 3000K, 4000K – weitere Lichtfarben auf Anfrage. Farbwiedergabe CRI>80 oder CRI>90 – Mac Adam <3

**Surface-mounted LED Luminaire** direct beam Ex-truded aluminium light channel with 41mm width. The luminaire can be manufactured according to the customer's wishes down to the last millimetre. Luminaire surface fine textured matte powder coat-ing similar to RAL9016 white, RAL 9006 silver or RAL9005 black – or in any other RAL of your choice. Diffuser available in either PMMA opal, PMMA opal with U-cover or PMMA clear with microprismatic plate inserted for lower luminance (UGR<19). The converter is integrated into the luminaire housing. Available as either on/off or DALI variant - other control options available on request. Colour temperatures: 2700K, 3000K, 4000K - other light colours available on request. Colour rendering CRI>80 or CRI>90 - Mac Adam <3

**Luminaire en saillie à LED** à rayonnement direct. Canal lumineux sous forme de profilé extrudé en aluminium d'une largeur de 41 mm. Possibilité de fabriquer le luminaire sur mesure, au millimètre près. Surface de luminaire thermolaquée matte à fine structure en RAL9016 blanc, RAL 9006 argent ou RAL9005 noir, sur demande RAL au choix. Dif-fuseur au choix en PMMA opale, couvercle en U en PPMA opale ou PPMA transparent avec plaque microprismatique pour une intensité lumineuse réduite (UGR<19). Le convertisseur est intégré au boîtier du luminaire. Au choix en version on/off ou DALI, autres options de commande disponibles sur demande. Températures de couleur : 2700 K, 3000 K, 4000 K, autres couleurs sur demande. Rendu des couleurs CRI>80 ou CRI>90 – Mac Adam <3

**ÜBERSICHT | OVERVIEW | VUE D'ENSEMBLE**

GENERAL INFO
2700K, 3000K, 4000K
Direct Light
Up to 142lm/W, Up to 6297lm/m
Ra>80, Ra>90, MacAdam 3
On-Off / DALI
Opal & Microprismatic (UGR<19)
Up to L80B10/ 50,000h

HOUSING COLOUR
Weiß feinstruktur matt RAL 9016 White fine structure matt RAL 9016 Blanc structure fine mate RAL 9016
Schwarz feinstruktur matt RAL 9005 Black fine structure matt RAL 9005 Noir structure fine mate RAL 9005
Silber feinstruktur matt RAL 9006 Silver fine structure matt RAL 9006 Argent structure fine mate RAL 9006

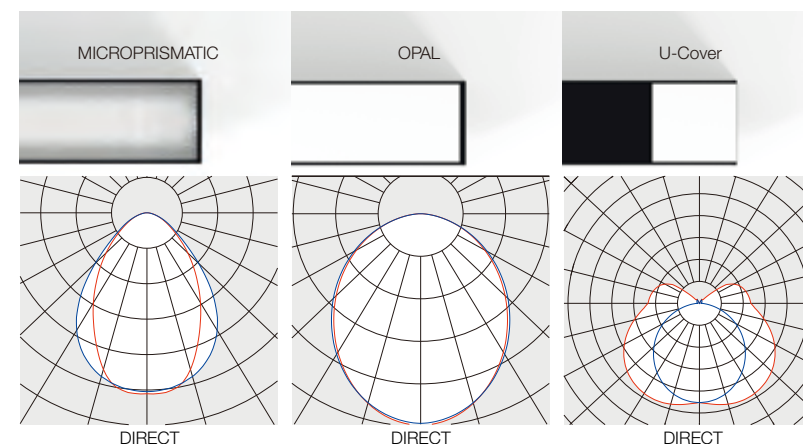


LED ANBAULEUCHTE  
LED SURFACE MOUNTED LUMINAIRE  
LED LUMINAIRE EN SAILLIE

Bestellbeispiel Example order Exemple de commande  
3381mm, CRI80, 4000K, Direct, Low Output On-Off, Black, Microprismatic

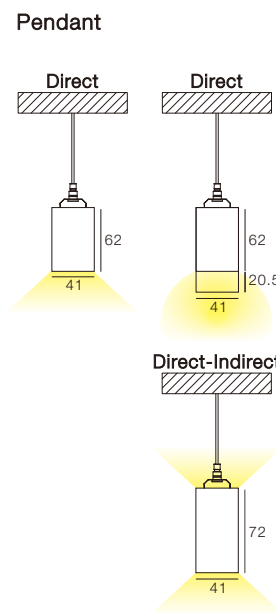
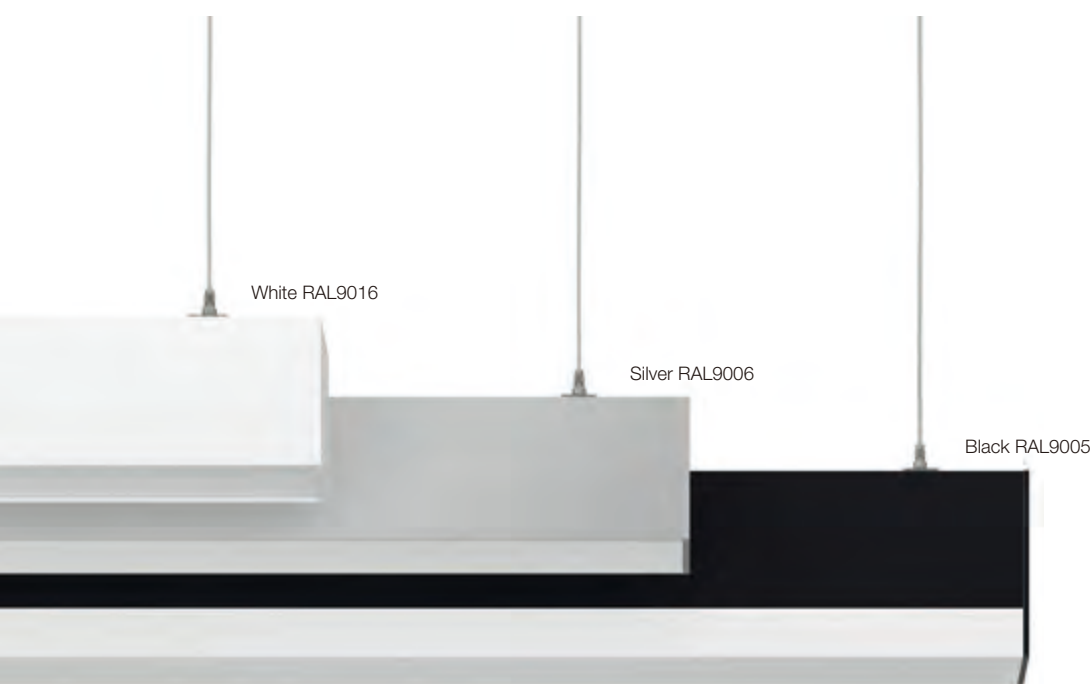
**D4S03381-840LPF-BM**

1 LÄNGE LENGTH LONGEUR		CODE	2 FARBWIEDERGABE COLOUR RENDERING COLOUR RENDERING		CODE	3 FARBTEMPERATUR COLOUR TEMPERATURE TEMPÉRATURE DE COULEUR		CODE
571 mm	1,5	00571	CRI>80	8	2700K	27 (CRI>90 only)		
851 mm	2,0	00851	CRI>90	9	3000K	30		
1131 mm	2,6	01131			4000K	40		
1271 mm	2,8	01271						
1411 mm	3,5	01411						
1691 mm	4,0	01691						
2251 mm	5,0	02251	4 POWER OUTPUT SORTIE		CODE	5 STEUERUNG CONTROL CONTRÔLE		CODE
2531 mm	5,2	02531	Low Output	LP		On-Off	F	
2812 mm	6,6	02812	High Output	HP		DALI	D	
3372 mm	7,6	03372						
3792 mm	9,1	03792						
6 GEHÄUSEFARBE HOUSING COLOUR COULEUR DU BOÎTIER		CODE	7 ABDECKUNG COVER COUVERTURE		CODE			
Silver RAL9006		V	Opal	O				
White RAL9016		W	Microprismatic	M				
Black RAL9005		B	U-Cover	C				



LENGTH MM	LUMEN   WATT		LUMEN   WATT		LUMEN   WATT		LUMEN   WATT	
	LOW OUTPUT	HIGH OUTPUT	LOW OUTPUT	HIGH OUTPUT	LOW OUTPUT	HIGH OUTPUT	LOW OUTPUT	HIGH OUTPUT
571	757 lm   8 W	1503 lm   17 W	852 lm   8 W	1439 lm   17 W	785 lm   8 W	1492 lm   17 W		
851	1135 lm   12 W	2254 lm   23 W	1136 lm   12 W	2158 lm   23 W	1177 lm   12 W	2238 lm   23 W		
1131	1514 lm   15 W	3005 lm   29 W	1514 lm   15 W	2879 lm   29 W	1570 lm   15 W	2984 lm   29 W		
1271	1703 lm   17 W	3381 lm   33 W	1704 lm   17 W	3238 lm   33 W	1767 lm   17 W	3357 lm   33 W		
1411	1892 lm   18 W	3757 lm   35 W	1893 lm   18 W	3599 lm   35 W	1962 lm   18 W	3730 lm   35 W		
1691	2271 lm   20 W	4508 lm   40 W	2272 lm   20 W	4318 lm   40 W	2355 lm   20 W	4476 lm   40 W		
2251	3028 lm   27 W	6010 lm   53 W	3028 lm   27 W	5756 lm   53 W	3140 lm   27 W	5968 lm   53 W		
2531	3406 lm   30 W	6762 lm   60 W	3408 lm   30 W	6475 lm   60 W	3534 lm   30 W	6714 lm   60 W		
2812	3784 lm   35 W	7514 lm   70 W	3786 lm   35 W	7198 lm   70 W	3924 lm   35 W	7460 lm   70 W		
3372	4542 lm   41 W	9016 lm   81 W	4544 lm   41 W	8636 lm   81 W	4710 lm   41 W	8952 lm   81 W		
3792	5110 lm   46 W	10143 lm   91 W	5112 lm   46 W	9715 lm   91 W	5299 lm   46 W	10071 lm   91 W		

Alle Lumen- und Wattangaben für 4000K, CRI80 – (Mikroprismenangaben ohne Opalfolie) (Details auf P. 313-314)  
All lumen and watt figures are for 4000K, CRI80 – (Microprismatic details without opal film) (details on p. 313-314)  
Toutes les données lumen et watt pour 4000K, CRI80 – (données microprisme sans feuille opale) (détails p. 313-314)






**LED-Hängeleuchte** direktstrahlend oder direkt-/indirektstrahlend. Lichtkanal aus Aluminium Strangpressprofil mit einer Breite von 41 mm. Fertigung der Leuchte millimetergenau auf Kundenwunsch möglich. Oberfläche der Leuchte feinstrukturiert matt pulverbeschichtet ähnlich RAL9016 weiß, RAL 9006 silber oder RAL9005 schwarz – auf Anfrage in RAL nach Wahl. Dif-fusor wahlweise in PMMA opal, PMMA opal U-Abdeckung oder PMMA klar mit eingescho-bener Mikroprismatischer Platte für eine re-duzierte Leuchtdichte (UGR<19). Leuchte inkl. Baldachin mit transparentem Einspeisekabel sowie Seilabhängern und Schnellspannern zur stufenlosen Regulierung der Montagehöhe. Der Konverter ist in das Leuchtengehäuse integriert. Wahlweise als on/off oder DALI Variante – wei-tere Steuerungsoptionen auf Anfrage möglich. Farbtemperaturen: 2700K, 3000K, 4000K – wei-tere Lichtfarben auf Anfrage. Farbwiedergabe CRI>80 oder CRI>90 – Mac Adam <3

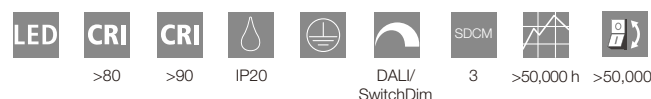
**Pendant LED Luminaire** direct beam or direct/indi-rect beam. Extruded aluminium light channel with 41 mm width. The luminaire can be manufactured according to the customer's wishes down to the last millimetre. Luminaire surface fine textured mat-te powder coating similar to RAL9016 white, RAL 9006 silver or RAL9005 black – or in any other RAL of your choice. Diffuser available in either PMMA opal, PMMA opal with U-cover or PMMA clear with microprismatic plate inserted for lower luminance (UGR<19). Luminaire with canopy with transparent feed cable plus cable hangers and quick-release clamps for smooth mounting height adjustment. The converter is integrated into the luminaire housing. Available as either on/off or DALI variant - other control options available on request. Colour tempe-ratures: 2700K, 3000K, 4000K - other light colours available on request. Colour rendering CRI>80 or CRI>90 - Mac Adam <3

**Suspension à LED** à rayonnement direct ou direct/indirect. Canal lumineux sous forme de profilé extru-dé en aluminium d'une largeur de 41 mm. Possibilité de fabriquer le luminaire sur mesure, au millimètre près. Surface de luminaire thermolaquée matte à fine structure en RAL9016 blanc, RAL 9006 argent ou RAL9005 noir, sur demande RAL au choix. Dif-fuseur au choix en PMMA opale, couvercle en U en PPMA opale ou PPMA transparent avec plaque mi-croprismatique pour une intensité lumineuse réduite (UGR<19). Luminaire avec cache et câble d'alimen-tation transparent, câbles de suspension et systèmes de serrage rapide permettant d'ajuster la hauteur de montage en continu. Le convertisseur est intégré au boîtier du luminaire. Au choix en version on/off ou DALI, autres options de commande disponibles sur demande. Températures de couleur : 2700 K, 3000 K, 4000 K, autres couleurs sur demande. Ren-du des couleurs CRI>80 ou CRI>90 – Mac Adam <3

**ÜBERSICHT | OVERVIEW | VUE D'ENSEMBLE**

GENERAL INFO
2700K, 3000K, 4000K
Direct Light, Direct-Indirect Light
Up to 142lm/W, Up to 6297lm/m
Ra>80, Ra>90, MacAdam 3
On-Off / DALI
Opal & Microprismatic (UGR<19)
Up to L80B10/ 50,000h

HOUSING COLOUR
 Weiß feinstruktur matt RAL 9016 White fine structure matt RAL 9016 Blanc structure fine mate RAL 9016
 Schwarz feinstruktur matt RAL 9005 Black fine structure matt RAL 9005 Noir structure fine mate RAL 9005
 Silber feinstruktur matt RAL 9006 Silver fine structure matt RAL 9006 Argent structure fine mate RAL 9006

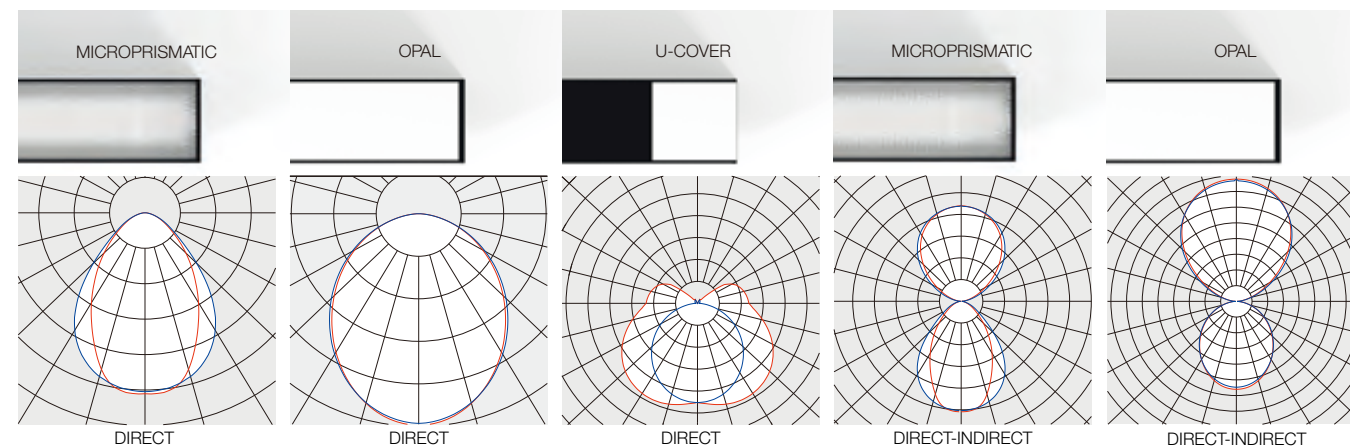


**LED-HÄNGELEUCHTE**  
LED PENDANT LUMINAIRE  
LED SUSPENSION

Bestellbeispiel Example order Exemple de commande  
3381 mm, CRI80, 4000K, Direct-Indirect, Low Output On-Off, Black, Microprismatic

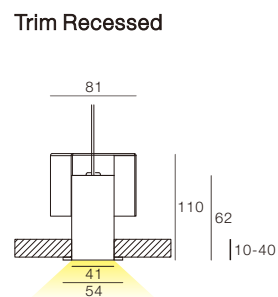
**D4P03381-840LPF-BM-U**

1 LÄNGE LENGTH LONGEUR		CODE	2 FARBWIEDERGABE COLOUR RENDERING COLOUR RENDERING		CODE	3 FARBTemperatur COLOUR TEMPERATURE TEMPÉRATURE DE COULEUR		CODE
1131 mm	3,7	01131	CRI>80	8	2700K	27 (CRI>90 only)		
1271 mm	3,9	01271	CRI>90	9	3000K	30		
1411 mm	4,2	01411			4000K	40		
1691 mm	4,9	01691						
2251 mm	6,0	02251						
2531 mm	6,2	02531						
2812 mm	8,0	02812						
3372 mm	9,3	03372						
3792 mm	11,3	03792						
4 POWER OUTPUT SORTIE		CODE	5 STEUERUNG CONTROL CONTRÔLE		CODE			
Low Output		LP	On-Off		F			
High Output		HP	DALI		D			
6 GEHÄUSEFARBE HOUSING COLOUR COULEUR DU BOÎTIER		CODE	7 ABDECKUNG COVER COUVERTURE		CODE	8 LICHTVERTEILUNG LIGHT DISTRIBUTION RÉPARTITION DE LA LUMIÈRE		CODE
Silver RAL9006		V	Opal		O	Direct		(none)
White RAL9016		W	Microprismatic		M	Direct-Indirect		U
Black RAL9005		B	U-Cover		C			



LENGTH MM	LUMEN   WATT		LUMEN   WATT		LUMEN   WATT		LUMEN   WATT		LUMEN   WATT		LUMEN   WATT	
	LOW OUTPUT	HIGH OUTPUT	LOW OUTPUT	HIGH OUTPUT	LOW OUTPUT	HIGH OUTPUT	LOW OUTPUT	HIGH OUTPUT	LOW OUTPUT	HIGH OUTPUT	LOW OUTPUT	HIGH OUTPUT
1131	1514 lm   15 W	3005 lm   29 W	1514 lm   15 W	2879 lm   29 W	1570 lm   15 W	2984 lm   29 W	3527 lm   26 W	6866 lm   55 W	3535 lm   26 W	6846 lm   55 W		
1271	1703 lm   17 W	3381 lm   33 W	1704 lm   17 W	3238 lm   33 W	1767 lm   17 W	3357 lm   33 W	3968 lm   29 W	7724 lm   63 W	3977 lm   29 W	7702 lm   63 W		
1411	1892 lm   18 W	3757 lm   35 W	1893 lm   18 W	3599 lm   35 W	1962 lm   18 W	3730 lm   35 W	4408 lm   32 W	8582 lm   68 W	4419 lm   32 W	8557 lm   68 W		
1691	2271 lm   20 W	4508 lm   40 W	2272 lm   20 W	4318 lm   40 W	2355 lm   20 W	4476 lm   40 W	5289 lm   38 W	10298 lm   82 W	5303 lm   38 W	10268 lm   82 W		
2251	3028 lm   27 W	6010 lm   53 W	3028 lm   27 W	5756 lm   53 W	3140 lm   27 W	5968 lm   53 W	7054 lm   50 W	13732 lm   105 W	7070 lm   50 W	13692 lm   105 W		
2531	3406 lm   30 W	6762 lm   60 W	3408 lm   30 W	6475 lm   60 W	3534 lm   30 W	6714 lm   60 W	7936 lm   56 W	15448 lm   119 W	7954 lm   56 W	15404 lm   119 W		
2812	3784 lm   35 W	7514 lm   70 W	3786 lm   35 W	7198 lm   70 W	3924 lm   35 W	7460 lm   70 W	8816 lm   64 W	17164 lm   136 W	8838 lm   64 W	17114 lm   136 W		
3372	4542 lm   41 W	9016 lm   81 W	4544 lm   41 W	8636 lm   81 W	4710 lm   41 W	8952 lm   81 W	10578 lm   77 W	20596 lm   163 W	10606 lm   77 W	20536 lm   163 W		
3792	5110 lm   46 W	10143 lm   91 W	5112 lm   46 W	9715 lm   91 W	5299 lm   46 W	10071 lm   91 W	11900 lm   87 W	23140 lm   184 W	11932 lm   87 W	23103 lm   184 W		

Alle Lumen- und Wattangaben für 4000K, CRI80 – (Mikroprismenangaben ohne Opalfolie) (Details auf P. 313-314)  
All lumen and watt figures are for 4000K, CRI80 – (Microprismatic details without opal film) (details on p. 313-314)  
Toutes les données lumen et watt pour 4000K, CRI80 – (données microprisme sans feuille opale) (détails p. 313-314)



**LED-Einbauleuchte** mit umlaufendem Rahmen direktstrahlend. Lichtkanal aus Aluminium Strangpressprofil mit einer Gesamtbreite von 54mm. Fertigung der Leuchte millimetergenau auf Kundenwunsch möglich. Oberfläche der Leuchte feinstruktur matt pulverbeschichtet ähnlich RAL9016 weiß, RAL 9006 silber oder RAL9005 schwarz – auf Anfrage in RAL nach Wahl. Diffusor wahlweise in PMMA opal oder PMMA klar mit eingeschobener Mikroprismatischer Platte für eine reduzierte Leuchtdichte (UGR<19). Leuchte inkl. Montagebügel. Der Konverter ist in das Leuchtgehäuse integriert. Wahlweise als on/off oder DALI Variante weitere Steuerungsoptionen auf Anfrage möglich. Farbtemperaturen: 2700K, 3000K, 4000K – weitere Lichtfarben auf Anfrage. Farbwiedergabe CRI>80 oder CRI>90 – Mac Adam <3

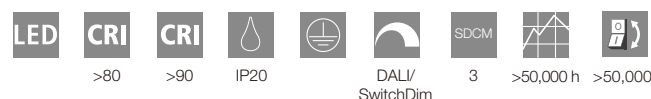
**Recessed LED Luminaire** with frame direct beam. Extruded aluminium light channel with a total width of 54mm. The luminaire can be manufactured according to the customer's wishes down to the last millimetre. Luminaire surface fine textured matte powder coating similar to RAL9016 white, RAL 9006 silver or RAL9005 black – or in any other RAL of your choice. Diffuser available in either PMMA opal or PMMA clear with microprismatic plate inserted for lower luminance (UGR<19). Luminaire with mounting bracket. The converter is integrated into the luminaire housing. Available as either on/off or DALI variant - other control options available on request. Colour temperatures: 2700K, 3000K, 4000K - other light colours available on request. Colour rendering CRI>80 or CRI>90 - Mac Adam <3

**Luminaire à LED encastrable** à rayonnement direct avec cadre périphérique. Canal lumineux sous forme de profilé extrudé en aluminium d'une largeur totale de 54 mm. Possibilité de fabriquer le luminaire sur mesure, au millimètre près. Surface de luminaire thermolaquée mate à fine structure en RAL9016 blanc, RAL 9006 argent ou RAL9005 noir, sur demande RAL au choix. Diffuseur au choix en PMMA opale ou transparent avec plaque microprismatique pour une intensité lumineuse réduite (UGR<19). Luminaire avec barre de montage. Le convertisseur est intégré au boîtier du luminaire. Au choix en version on/off ou DALI, autres options de commande disponibles sur demande. Températures de couleur : 2700 K, 3000 K, 4000 K, autres couleurs sur demande. Rendu des couleurs CRI>80 ou CRI>90 – Mac Adam <3

**ÜBERSICHT | OVERVIEW | VUE D'ENSEMBLE**

GENERAL INFO
2700K, 3000K, 4000K
Direct Light
Up to 142lm/W, Up to 6297lm/m
Ra>80, Ra>90, MacAdam 3
On-Off / DALI
Opal & Microprismatic (UGR<19)
Up to L80B10/ 50,000h

HOUSING COLOUR
Weiß feinstruktur matt RAL 9016 White fine structure matt RAL 9016 Blanc structure fine mate RAL 9016
Schwarz feinstruktur matt RAL 9005 Black fine structure matt RAL 9005 Noir structure fine mate RAL 9005
Silber feinstruktur matt RAL 9006 Silver fine structure matt RAL 9006 Argent structure fine mate RAL 9006

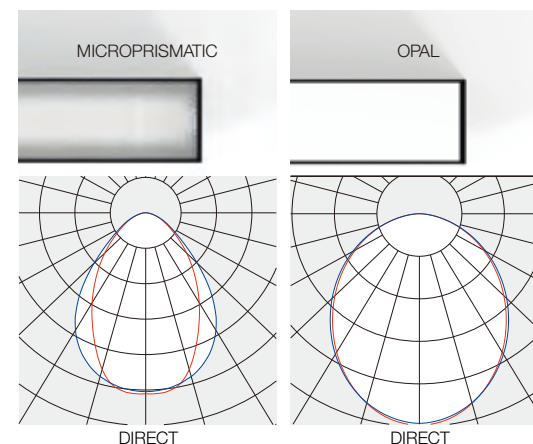


LED EINBAULEUCHE  
LED RECESSED VERSION  
LED LUMINAIRE ENCASTRABLE

Bestellbeispiel Example order Exemple de commande  
3381mm, CRI80, 4000K, Direct, Low Output On-Off, Black, Microprismatic

**D4R03381-840LPF-BM**

1	2	3																																																	
<table border="1"> <thead> <tr> <th>LÄNGE LENGTH LONGUEUR</th> <th>CODE</th> </tr> </thead> <tbody> <tr><td>580 mm</td><td>1,7</td><td>00571</td></tr> <tr><td>860 mm</td><td>2,0</td><td>00851</td></tr> <tr><td>1140 mm</td><td>2,5</td><td>01131</td></tr> <tr><td>1280 mm</td><td>2,7</td><td>01271</td></tr> <tr><td>1420 mm</td><td>3,3</td><td>01411</td></tr> <tr><td>1700 mm</td><td>3,8</td><td>01691</td></tr> <tr><td>2260 mm</td><td>4,6</td><td>02251</td></tr> <tr><td>2540 mm</td><td>4,8</td><td>02531</td></tr> <tr><td>2821m</td><td>6,4</td><td>02812</td></tr> <tr><td>3381mm</td><td>7,3</td><td>03372</td></tr> <tr><td>3801 mm</td><td>8,9</td><td>03792</td></tr> </tbody> </table>	LÄNGE LENGTH LONGUEUR	CODE	580 mm	1,7	00571	860 mm	2,0	00851	1140 mm	2,5	01131	1280 mm	2,7	01271	1420 mm	3,3	01411	1700 mm	3,8	01691	2260 mm	4,6	02251	2540 mm	4,8	02531	2821m	6,4	02812	3381mm	7,3	03372	3801 mm	8,9	03792	<table border="1"> <thead> <tr> <th>FARBWIEDERGABE COLOUR RENDERING COULEUR RENDREMENT</th> <th>CODE</th> </tr> </thead> <tbody> <tr><td>CRI&gt;80</td><td>8</td></tr> <tr><td>CRI&gt;90</td><td>9</td></tr> </tbody> </table>	FARBWIEDERGABE COLOUR RENDERING COULEUR RENDREMENT	CODE	CRI>80	8	CRI>90	9	<table border="1"> <thead> <tr> <th>FARBTEMPERATUR COLOUR TEMPERATURE TEMPÉRATURE DE COULEUR</th> <th>CODE</th> </tr> </thead> <tbody> <tr><td>2700K</td><td>27 (CRI&gt;90 only)</td></tr> <tr><td>3000K</td><td>30</td></tr> <tr><td>4000K</td><td>40</td></tr> </tbody> </table>	FARBTEMPERATUR COLOUR TEMPERATURE TEMPÉRATURE DE COULEUR	CODE	2700K	27 (CRI>90 only)	3000K	30	4000K	40
LÄNGE LENGTH LONGUEUR	CODE																																																		
580 mm	1,7	00571																																																	
860 mm	2,0	00851																																																	
1140 mm	2,5	01131																																																	
1280 mm	2,7	01271																																																	
1420 mm	3,3	01411																																																	
1700 mm	3,8	01691																																																	
2260 mm	4,6	02251																																																	
2540 mm	4,8	02531																																																	
2821m	6,4	02812																																																	
3381mm	7,3	03372																																																	
3801 mm	8,9	03792																																																	
FARBWIEDERGABE COLOUR RENDERING COULEUR RENDREMENT	CODE																																																		
CRI>80	8																																																		
CRI>90	9																																																		
FARBTEMPERATUR COLOUR TEMPERATURE TEMPÉRATURE DE COULEUR	CODE																																																		
2700K	27 (CRI>90 only)																																																		
3000K	30																																																		
4000K	40																																																		
<table border="1"> <thead> <tr> <th>POWER OUTPUT SORTIE</th> <th>CODE</th> </tr> </thead> <tbody> <tr><td>Low Output</td><td>LP</td></tr> <tr><td>High Output</td><td>HP</td></tr> </tbody> </table>	POWER OUTPUT SORTIE	CODE	Low Output	LP	High Output	HP	<table border="1"> <thead> <tr> <th>STEUERUNG CONTROL CONTRÔLE</th> <th>CODE</th> </tr> </thead> <tbody> <tr><td>On-Off</td><td>F</td></tr> <tr><td>DALI</td><td>D</td></tr> </tbody> </table>	STEUERUNG CONTROL CONTRÔLE	CODE	On-Off	F	DALI	D																																						
POWER OUTPUT SORTIE	CODE																																																		
Low Output	LP																																																		
High Output	HP																																																		
STEUERUNG CONTROL CONTRÔLE	CODE																																																		
On-Off	F																																																		
DALI	D																																																		
<table border="1"> <thead> <tr> <th>GEHÄUSEFARBE HOUSING COLOUR COULEUR DU BOÎTIER</th> <th>CODE</th> </tr> </thead> <tbody> <tr><td>Silver RAL9006</td><td>V</td></tr> <tr><td>White RAL9016</td><td>W</td></tr> <tr><td>Black RAL9005</td><td>B</td></tr> </tbody> </table>	GEHÄUSEFARBE HOUSING COLOUR COULEUR DU BOÎTIER	CODE	Silver RAL9006	V	White RAL9016	W	Black RAL9005	B	<table border="1"> <thead> <tr> <th>ABDECKUNG COVER COUVERTURE</th> <th>CODE</th> </tr> </thead> <tbody> <tr><td>Opal</td><td>O</td></tr> <tr><td>Microprismatic</td><td>M</td></tr> </tbody> </table>	ABDECKUNG COVER COUVERTURE	CODE	Opal	O	Microprismatic	M																																				
GEHÄUSEFARBE HOUSING COLOUR COULEUR DU BOÎTIER	CODE																																																		
Silver RAL9006	V																																																		
White RAL9016	W																																																		
Black RAL9005	B																																																		
ABDECKUNG COVER COUVERTURE	CODE																																																		
Opal	O																																																		
Microprismatic	M																																																		



LENGTH MM	LUMEN   WATT		LUMEN   WATT	
	LOW OUTPUT	HIGH OUTPUT	LOW OUTPUT	HIGH OUTPUT
580	757 lm   8 W	1503 lm   17 W	852 lm   8 W	1439 lm   17 W
860	1135 lm   12 W	2254 lm   23 W	1136 lm   12W	2158 lm   23 W
1140	1514 lm   15 W	3005 lm   29 W	1514 lm   15 W	2879 lm   29 W
1280	1703 lm   17 W	3381 lm   33 W	1704 lm   17 W	3238 lm   33 W
1420	1892 lm   18 W	3757 lm   35 W	1893 lm   18 W	3599 lm   35 W
1700	2271 lm   20 W	4508 lm   40 W	2272 lm   20 W	4318 lm   40 W
2260	3028 lm   27 W	6010 lm   53 W	3028 lm   27 W	5756 lm   53 W
2540	3406 lm   30 W	6762 lm   60 W	3408 lm   30 W	6475 lm   60 W
2821	3784 lm   35 W	7514 lm   70 W	3786 lm   35 W	7198 lm   70 W
3381	4542 lm   41 W	9016 lm   81 W	4544 lm   41 W	8636 lm   81 W
3801	5110 lm   46 W	10143 lm   91 W	5112 lm   46 W	9715 lm   91 W

CUT OUT			
RAHMEN CADRE	LÄNGE LENGTH GAUCHE	BREITE WIDTH À DROITE	TIEFE DEPTH PROFONDEUR
580 mm	575 mm	49 mm	110 mm
860 mm	855 mm	49 mm	110 mm
1140 mm	1135 mm	49 mm	110 mm
1280 mm	1275 mm	49 mm	110 mm
1420 mm	1415 mm	49 mm	110 mm
1700 mm	1695 mm	49 mm	110 mm
2260 mm	2255 mm	49 mm	110 mm
2540 mm	2535 mm	49 mm	110 mm
2821 mm	2816 mm	49 mm	110 mm
3381 mm	3376 mm	49 mm	110 mm
3801 mm	3796 mm	49 mm	110 mm

Alle Lumen- und Wattangaben für 4000K, CRI80 – (Mikroprismenangaben ohne Opalfolie) (Details auf P. 313-314)  
All lumen and watt figures are for 4000K, CRI80 – (Microprismatic details without opal film) (details on p. 313-314)  
Toutes les données lumen et watt pour 4000K, CRI80 – (données microprisme sans feuille opale) (détails p. 313-314)



White RAL9016

Silver RAL9006

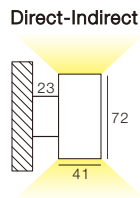
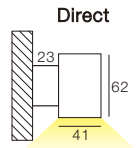
Black RAL9005

**LED-Wandleuchte** direktstrahlend oder direkt-/indirektstrahlend. Lichtkanal aus Aluminium Strangpressprofil mit einer Breite von 41mm. Fertigung der Leuchte millimetergenau auf Kundenwunsch möglich. Oberfläche der Leuchte feinstruktur matt pulverbeschichtet ähnlich RAL9016 weiß, RAL 9006 silber oder RAL9005 schwarz – auf Anfrage in RAL nach Wahl. Dif-fusor wahlweise in PMMA opal oder PMMA klar mit eingeschobener Mikroprismatischer Plat-te für eine reduzierte Leuchtdichte (UGR<19). Leuchte inkl. speziellem Schnellmontage Wand-baldachin (Montage mittels Stecker und Gegen-stecker). Der Konverter ist in das Leuchten-gehäuse integriert. Available as either on/off or DALI variant - other control options available on request. Colour temperatures: 2700K, 3000K, 4000K – weitere Lichtfarben auf Anfrage möglich. Farbwiedergabe CRI>80 oder CRI>90 – Mac Adam <3

**LED Wall Luminaire** direct beam or direct/indirect beam. Extruded aluminium light channel with 41mm width. The luminaire can be manufactured according to the customer's wishes down to the last millime-tre. Luminaire surface fine textured matte powder coating similar to RAL9016 white, RAL 9006 silver or RAL9005 black – or in any other RAL of your choice. Diffuser available in either PMMA opal or PMMA clear with microprismatic plate inserted for lower luminance (UGR<19). Luminaire with special quick-mount wall canopy (plug with mating plug used for mounting). The converter is integrated into the lu-minaire housing. Available as either on/off or DALI variant - other control options available on request. Colour temperatures: 2700K, 3000K, 4000K – other light colours available on request. Colour rendering CRI>80 or CRI>90 - Mac Adam <3




**LED Applique Murale** à rayonnement direct ou di-rect/indirect. Canal lumineux sous forme de profi-lé extrudé en aluminium d'une largeur de 41 mm. Possibilité de fabriquer le luminaire sur mesure, au millimètre près. Surface de luminaire thermolaquée matte à fine structure en RAL9016 blanc, RAL 9006 argent ou RAL9005 noir, sur demande RAL au choix. Diffuseur au choix en PMMA opale ou transparent avec plaque microprismatique pour une intensité lumineuse réduite (UGR<19). Luminaire avec cache mural spécial à montage rapide inclus (montage par fiche et contre-fiche). Le convertisseur est intégré au boîtier du luminaire. Au choix en version on/off ou DALI, autres options de commande disponibles sur demande. Températures de couleur : 2700 K, 3000 K, 4000 K, autres couleurs sur demande. Ren-du des couleurs CRI>80 ou CRI>90 – Mac Adam <3

**Wall Mounted**



**ÜBERSICHT | OVERVIEW | VUE D'ENSEMBLE**

GENERAL INFO
2700K, 3000K, 4000K
Direct Light, Direct-indirect Light
Up to 142lm/W, Up to 6297lm/m
Ra>80, Ra>90, MacAdam 3
On-Off / DALI
Opal & Microprism (UGR <19)
Up to L80B10/ 50,000h

HOUSING COLOUR
 Weiß feinstruktur matt RAL 9016 White fine structure matt RAL 9016 Blanc structure fine mate RAL 9016
 Schwarz feinstruktur matt RAL 9005 Black fine structure matt RAL 9005 Noir structure fine mate RAL 9005
 Silber feinstruktur matt RAL 9006 Silver fine structure matt RAL 9006 Argent structure fine mate RAL 9006

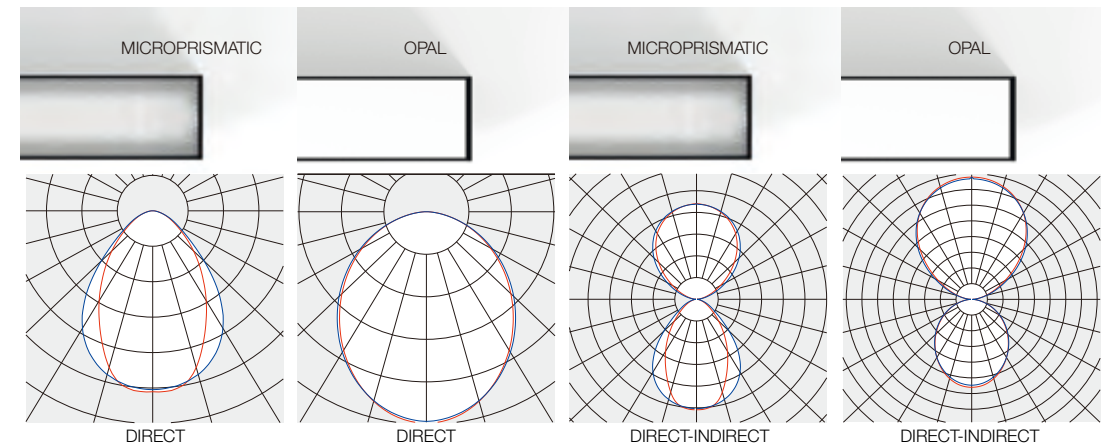


**LED WANDLEUCHE**  
**LED WALL LUMINAIRE**  
**LED APPLIQUE MURALE**

Bestellbeispiel Example order Exemple de commande  
3381 mm, CRI80, 4000K, Direct-Indirect, Low Output On-Off, Black, Microprismatic

**D4W03381-840LPF-BM-U**

1 LÄNGE LENGTH LONGEUR		CODE	2 FARBWIEDERGABE COLOUR RENDERING COLOUR RENDERING		CODE	3 FARBTEMPERATUR COLOUR TEMPERATURE TEMPÉRATURE DE COULEUR		CODE
571 mm	2,2	00571	CRI>80	8	2700K	27 (CRI>90 only)		
851 mm	2,9	00851	CRI>90	9	3000K	30		
1131 mm	3,7	01131			4000K	40		
1271 mm	3,9	01271						
1411 mm	4,2	01411						
1691 mm	4,7	01691						
2251 mm	5,7	02251						
2531 mm	5,9	02531						
2812 mm	7,8	02812						
3372 mm	9,2	03372						
3792 mm	10,9	03792						
6 GEHÄUSEFARBE HOUSING COLOUR COULEUR DU BOÎTIER		CODE	7 ABDECKUNG COVER COUVERTURE		CODE	8 LICHTVERTEILUNG LIGHT DISTRIBUTION RÉPARTITION DE LA LUMIÈRE		CODE
Silver RAL9006		V	Opal	O	Direct	(none)		
White RAL9016		W	Microprismatic	M	Direct-Indirect	U		
Black RAL9005		B	U-Cover	C				
			Low Output	LP	On-Off	F		
			High Output	HP	DALI	D		



LENGTH MM	LUMEN   WATT		LUMEN   WATT		LUMEN   WATT		LUMEN   WATT		LUMEN   WATT	
	LOW OUTPUT	HIGH OUTPUT	LOW OUTPUT	HIGH OUTPUT	LOW OUTPUT	HIGH OUTPUT	LOW OUTPUT	HIGH OUTPUT	LOW OUTPUT	HIGH OUTPUT
571	757 lm   8 W	1503 lm   17 W	852 lm   8 W	1439 lm   17 W	1763 lm   14 W	3433 lm   29 W	1767 lm   14 W	3423 lm   29 W		
851	1135 lm   12 W	2254 lm   23 W	1136 lm   12 W	2158 lm   23 W	2644 lm   20 W	5149 lm   43 W	2650 lm   20 W	5149 lm   43 W		
1131	1514 lm   15 W	3005 lm   29 W	1514 lm   15 W	2879 lm   29 W	3527 lm   26 W	6866 lm   55 W	3535 lm   26 W	6846 lm   55 W		
1271	1703 lm   17 W	3381 lm   33 W	1704 lm   17 W	3238 lm   33 W	3968 lm   29 W	7724 lm   63 W	3977 lm   29 W	7702 lm   63 W		
1411	1892 lm   18 W	3757 lm   35 W	1893 lm   18 W	3599 lm   35 W	4408 lm   32 W	8582 lm   68 W	4419 lm   32 W	8557 lm   68 W		
1691	2271 lm   20 W	4508 lm   40 W	2272 lm   20 W	4318 lm   40 W	5289 lm   38 W	10298 lm   82 W	5303 lm   38 W	10268 lm   82 W		
2251	3028 lm   27 W	6010 lm   53 W	3028 lm   27 W	5756 lm   53 W	7054 lm   50 W	13732 lm   105 W	7070 lm   50 W	13692 lm   105 W		
2531	3406 lm   30 W	6762 lm   60 W	3408 lm   30 W	6475 lm   60 W	7936 lm   56 W	15448 lm   119 W	7954 lm   56 W	15404 lm   119 W		
2812	3784 lm   35 W	7514 lm   70 W	3786 lm   35 W	7198 lm   70 W	8816 lm   64 W	17164 lm   136 W	8838 lm   64 W	17114 lm   136 W		
3372	4542 lm   41 W	9016 lm   81 W	4544 lm   41 W	8636 lm   81 W	10578 lm   77 W	20596 lm   163 W	10606 lm   77 W	20536 lm   163 W		
3792	5110 lm   46 W	10143 lm   91 W	5112 lm   46 W	9715 lm   91 W	11900 lm   87 W	23140 lm   184 W	11932 lm   87 W	23103 lm   184 W		

Alle Lumen- und Wattangaben für 4000K, CRI80 – (Mikroprismenangaben ohne Opalfolie) (Details auf P. 313-314)  
All lumen and watt figures are for 4000K, CRI80 – (Microprismatic details without opal film) (details on p. 313-314)  
Toutes les données lumen et watt pour 4000K, CRI80 – (données microprisme sans feuille opale) (détails p. 313-314)



LUMEN OUTPUT (lm)  
MICROPRISMATIC

CRI80

LÄNGE LENGTH LONGEUR mm	DIRECT · LOW OUTPUT		DIRECT · HIGH OUTPUT		DIRECT · LOW OUTPUT		DIRECT · HIGH OUTPUT	
	3000K Lumen	4000K Lumen	3000K Lumen	4000K Lumen	3000K Lumen	4000K Lumen	3000K Lumen	4000K Lumen
571 - 580	727	757	1443	1503	1693	1763	3295	3433
851 - 860	1090	1135	2164	2254	2539	2644	4942	5149
1131 - 1140	1453	1514	2885	3005	3386	3527	6591	6866
1271 - 1280	1635	1703	3246	3381	3809	3968	7415	7724
1411 - 1420	1817	1892	3607	3757	4232	4408	8238	8582
1691 - 1700	2180	2271	4328	4508	5078	5289	9885	10298
2251 - 2260	2906	3028	5770	6010	6672	7054	13182	13732
2531 - 2540	3270	3406	6492	6762	7618	7936	14830	15448
2812 - 2821	3634	3784	7214	7514	8464	8816	16476	17164
3372 - 3381	4360	4542	8656	9016	10156	10578	19770	20596
3792 - 3801	4905	5110	9738	10143	11425	11900	22241	23140

CRI90

LÄNGE LENGTH LONGEUR mm	DIRECT · LOW OUTPUT			DIRECT · HIGH OUTPUT			DIRECT · LOW OUTPUT			DIRECT · HIGH OUTPUT		
	2700K Lumen	3000K Lumen	4000K Lumen	2700K Lumen	3000K Lumen	4000K Lumen	2700K Lumen	3000K Lumen	4000K Lumen	2700K Lumen	3000K Lumen	4000K Lumen
571 - 580	590	628	655	1172	1247	1300	1375	1463	1525	2678	2849	2969
851 - 860	885	942	982	1758	1871	1950	2062	2194	2287	4017	4273	4453
1131 - 1140	1180	1256	1309	2344	2494	2600	2751	2927	3051	5356	5699	5939
1271 - 1280	1328	1413	1473	2637	2806	2925	3095	3293	3432	6025	6411	6681
1411 - 1420	1476	1570	1637	2930	3118	3250	3438	3659	3813	6694	7123	7423
1691 - 1700	1771	1884	1964	3516	3741	3900	4125	4390	4575	8033	8547	8907
2251 - 2260	2360	2512	2618	4688	4988	5200	5502	5854	6102	10712	11395	11878
2531 - 2540	2656	2826	2946	5274	5612	5850	6190	6586	6864	12050	12822	13362
3372 - 3381	2952	3140	3274	5860	6236	6500	6876	7318	7626	13388	14246	14846
3372 - 3381	3542	3768	3928	7032	7482	7800	8250	8780	9150	16066	17094	17814
3792 - 3801	3985	4239	4419	7911	8417	8775	9281	9877	10293	18074	19230	20040

LUMEN OUTPUT (lm)  
OPAL

CRI80

LÄNGE LENGTH LONGEUR mm	DIRECT · LOW OUTPUT		DIRECT · HIGH OUTPUT		DIRECT · LOW OUTPUT		DIRECT · HIGH OUTPUT	
	3000K Lumen	4000K Lumen	3000K Lumen	4000K Lumen	3000K Lumen	4000K Lumen	3000K Lumen	4000K Lumen
571 - 580	818	852	1381	1439	1697	1767	3286	3423
851 - 860	1091	1136	2071	2158	2545	2650	4929	5149
1131 - 1140	1454	1514	2762	2879	3394	3535	6572	6846
1271 - 1280	1636	1704	3107	3238	3818	3977	7394	7702
1411 - 1420	1818	1893	3452	3599	4242	4419	8215	8557
1691 - 1700	2181	2272	4143	4318	5090	5303	9858	10268
2251 - 2260	2908	3028	5524	5756	6788	7070	13144	13692
2531 - 2540	3272	3408	6214	6475	7636	7954	14788	15404
2812 - 2821	3636	3786	6904	7198	8484	8838	16430	17114
3372 - 3381	4362	4544	8286	8636	10180	10606	19716	20536
3792 - 3801	4908	5112	9322	9715	11452	11932	22180	23103

CRI90

LÄNGE LENGTH LONGEUR mm	DIRECT · LOW OUTPUT			DIRECT · HIGH OUTPUT			DIRECT · LOW OUTPUT			DIRECT · HIGH OUTPUT		
	2700K Lumen	3000K Lumen	4000K Lumen	2700K Lumen	3000K Lumen	4000K Lumen	2700K Lumen	3000K Lumen	4000K Lumen	2700K Lumen	3000K Lumen	4000K Lumen
571 - 580	664	707	737	1154	1194	1264	1378	1467	1529	2670	2841	2960
851 - 860	886	942	983	1731	1791	1896	2067	2200	2293	4005	4261	4440
1131 - 1140	1181	1257	1310	2309	2388	2529	2757	2934	3058	5340	5682	5921
1271 - 1280	1329	1414	1474	2597	2687	2845	3102	3301	3440	6008	6393	6662
1411 - 1420	1477	1571	1638	2886	2985	3161	3446	3667	3822	6675	7102	7401
1691 - 1700	1772	1885	1965	3463	3582	3793	4135	4400	4586	8010	8522	8881
2251 - 2260	2362	2514	2620	4618	4776	5058	5514	5868	6116	10680	11364	11842
2531 - 2540	2658	2828	2948	5194	5374	5690	6204	6602	6880	12016	12786	13324
2812 - 2821	2954	3142	3276	5772	5970	6322	6892	7334	7644	13350	14204	14802
3372 - 3381	3544	3770	3930	6926	7164	7586	8270	8800	9172	16020	17044	17762
3792 - 3801	3987	4242	4422	7792	8059	8534	9304	9900	10318	18022	19174	19982

OPAL U-COVER CRI80

LÄNGE LENGTH LONGEUR mm	DIRECT · LOW OUTPUT		DIRECT · HIGH OUTPUT	
	3000K Lumen	4000K Lumen	3000K Lumen	4000K Lumen
571 - 580	753	785	1432	1492
851 - 860	1130	1177	2148	2238
1131 - 1140	1507	1570	2864	2984
1271 - 1280	1696	1767	3222	3357
1411 - 1420	1884	1962	3580	3730
1691 - 1700	2260	2355	4296	4476
2251 - 2260	3014	3140	5728	5968
2531 - 2540	3392	3534	6444	6714
2812 - 2821	3768	3924	7160	7460
3372 - 3381	4520	4710	8592	8952
3792 - 3801	5085	5299	9666	10071

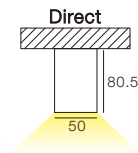
OPAL U-COVER CRI90

LÄNGE LENGTH LONGEUR mm	DIRECT · LOW OUTPUT			DIRECT · HIGH OUTPUT		
	2700K Lumen	3000K Lumen	4000K Lumen	2700K Lumen	3000K Lumen	4000K Lumen
571 - 580	612	652	679	1190	1230	1290
851 - 860	919	978	1019	1785	1846	1935
1131 - 1140	1225	1304	1358	2381	2461	2581
1271 - 1280	1378	1467	1528	2679	2769	2904
1411 - 1420	1531	1630	1697	2976	3076	3226
1691 - 1700	1837	1956	2037	3571	3691	3871
2251 - 2260	2450	2608	2716	4762	4922	5162
2531 - 2540	2756	2934	3056	5358	5538	5808
2812 - 2821	3062	3260	3394	5952	6152	6452
3372 - 3381	3674	3912	4074	7142	7382	7742
3792 - 3801	4133	4401	4583	8035	8304	8710

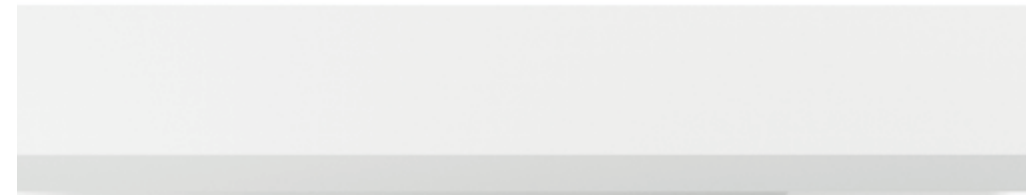
Microprismatic Cover/ Opal Cover



Surface Mounted



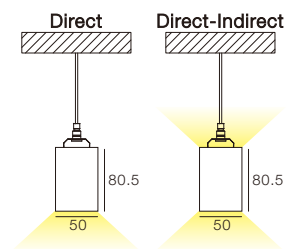
Microprismatic Cover/ Opal Cover



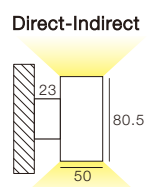
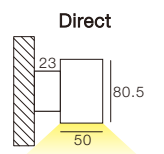
Microprismatic Cover/ Opal Cover



Pendant



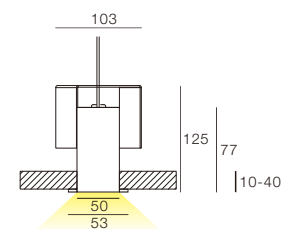
Wall Mounted



Microprismatic Cover/ Opal Cover



Trim Recessed








**LED-Anbauleuchte** direktstrahlend. Lichtkanal aus Aluminium Strangpressprofil mit einer Breite von 50mm. Fertigung der Leuchte millimetergenau auf Kundenwunsch möglich. Oberfläche der Leuchte feinstruktur matt pulverbeschichtet ähnlich RAL9016 weiß, RAL 9006 silber oder RAL9005 schwarz – auf Anfrage in RAL nach Wahl. Diffusor wahlweise in PMMA opal oder PMMA klar mit eingeschobener Mikroprisma-tischer Platte für eine reduzierte Leuchtdichte (UGR<19). Der Konverter ist in das Leuchtengehäuse integriert. Wahlweise als on/off oder DALI Variante – weitere Steuerungsoptionen auf Anfrage möglich. Farbtemperaturen: 2700K, 3000K, 4000K – weitere Lichtfarben auf Anfrage. Farbwiedergabe CRI>80 oder CRI>90 – Mac Adam <3

**Surface-mounted LED Luminaire** direct beam Ex-truded aluminium light channel with 50mm width. The luminaire can be manufactured according to the customer's wishes down to the last millimetre. Lumi-naire surface fine textured matte powder coating si-milar to RAL9016 white, RAL 9006 silver or RAL9005 black – or in any other RAL of your choice. Diffuser available in either PMMA opal or PMMA clear with microprismatic plate inserted for lower luminance (UGR<19). The converter is integrated into the lu-minaire housing. Available as either on/off or DALI variant - other control options available on request. Colour temperatures: 2700K, 3000K, 4000K - other light colours available on request. Colour rendering CRI>80 or CRI>90 - Mac Adam <3

**Luminaire en saillie à LED** à rayonnement direct. Canal lumineux sous forme de profilé extrudé en aluminium d'une largeur de 50 mm. Possibilité de fabriquer le luminaire sur mesure, au millimètre près. Surface de luminaire thermolaquée matte à fine structure en RAL9016 blanc, RAL 9006 argent ou RAL9005 noir, sur demande RAL au choix. Diffuseur au choix en PMMA opale ou transparent avec plaque microprismatique pour une intensité lumineuse réduite (UGR<19). Le convertisseur est intégré au boîtier du luminaire. Au choix en version on/off ou DALI, autres options de commande disponibles sur demande. Températures de couleur : 2700 K, 3000 K, 4000 K, autres couleurs sur demande. Rendu des couleurs CRI>80 ou CRI>90 – Mac Adam <3

**ÜBERSICHT | OVERVIEW | VUE D'ENSEMBLE**

GENERAL INFO
2700K, 3000K, 4000K
Direct Light
Up to 142lm/W, Up to 6297lm/m
Ra>80, Ra>90, MacAdam 3
On-Off / DALI
Opal & Microprismatic (UGR<19)
Up to L80B10/ 50,000h

HOUSING COLOUR
 Weiß feinstruktur matt RAL 9016 White fine structure matt RAL 9016 Blanc structure fine mate RAL 9016
 Schwarz feinstruktur matt RAL 9005 Black fine structure matt RAL 9005 Noir structure fine mate RAL 9005
 Silber feinstruktur matt RAL 9006 Silver fine structure matt RAL 9006 Argent structure fine mate RAL 9006



LED ANBAULEUCHTE  
LED SURFACE MOUNTED LUMINAIRE  
LED LUMINAIRE EN SAILLIE

Bestellbeispiel Example order Exemple de commande  
3381mm, CRI80, 4000K, Direct, Low Output On-Off, Black, Microprismatic

**D5S03381-840LPF-BM**

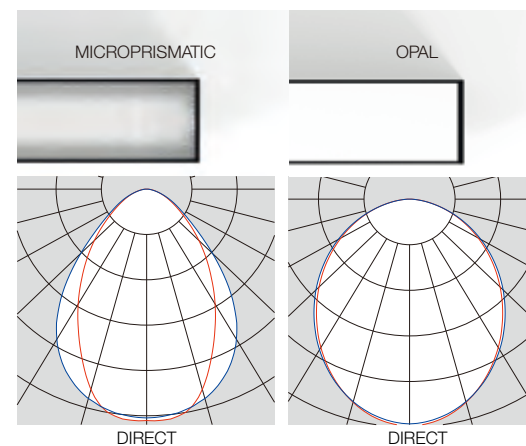
1		2		3	
LÄNGE LENGTH LONGEUR	CODE	FARBWIEDERGABE COLOUR RENDERING COLOUR RENDERING	CODE	FARBTEMPERATUR COLOUR TEMPERATURE TEMPÉRATURE DE COULEUR	CODE
571 mm	1,5	CRI>80	8	2700K	27 (CRI>90 only)
851 mm	2,0	CRI>90	9	3000K	30
1131 mm	2,6			4000K	40
1271 mm	2,8				
1411 mm	3,5				
1691 mm	4,0				
2251 mm	5,0				
2531 mm	5,2				
2812 mm	6,6				
3372 mm	7,6				
3792 mm	9,1				

4		5	
POWER OUTPUT SORTIE	CODE	STEUERUNG CONTROL CONTRÔLE	CODE
Low Output	LP	On-Off	F
High Output	HP	DALI	D

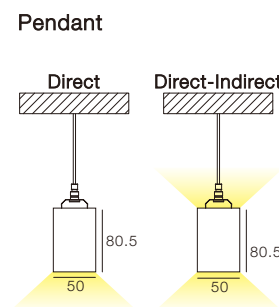
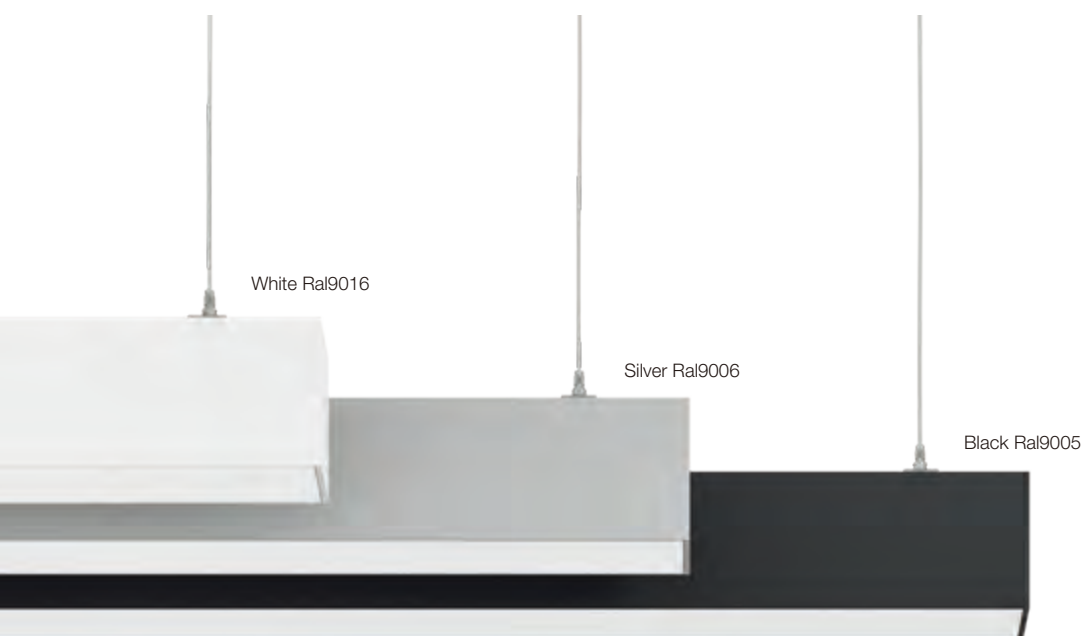
6		7	
GEHÄUSEFARBE HOUSING COLOUR COULEUR DU BOÎTIER	CODE	ABDECKUNG COVER COUVERTURE	CODE
Silver RAL9006	V	Opal	O
White RAL9016	W	Microprismatic	M
Black RAL9005	B		



LENGTH MM	LUMEN   WATT		LUMEN   WATT	
	LOW OUTPUT	HIGH OUTPUT	LOW OUTPUT	HIGH OUTPUT
571	741 lm   8 W	1470 lm   17 W	741 lm   8 W	1470 lm   17 W
851	1111 lm   12 W	2205 lm   23 W	1111 lm   12 W	2205 lm   23 W
1131	1481 lm   15 W	2940 lm   29 W	1481 lm   15 W	2940 lm   29 W
1271	1666 lm   16 W	3306 lm   33 W	1666 lm   16 W	3306 lm   33 W
1411	1851 lm   18 W	3675 lm   35 W	1851 lm   18 W	3675 lm   35 W
1691	2222 lm   20 W	4409 lm   41 W	2222 lm   20 W	4409 lm   41 W
2251	2962 lm   27 W	5879 lm   54 W	2962 lm   27 W	5879 lm   54 W
2531	3332 lm   30 W	6614 lm   60 W	3332 lm   30 W	6614 lm   60 W
2812	3702 lm   35 W	7349 lm   70 W	3702 lm   35 W	7349 lm   70 W
3372	4444 lm   41 W	8818 lm   81 W	4444 lm   41 W	8818 lm   81 W
3792	5000 lm   46 W	9922 lm   91 W	5000 lm   46 W	9922 lm   91 W

Alle Lumen- und Wattangaben für 4000K, CRI80 – (Mikroprismenangaben ohne Opalfolie) (Details auf P. 325-326)  
All lumen and watt figures are for 4000K, CRI80 – (Microprismatic details without opal film) (details on p. 325-326)  
Toutes les données lumen et watt pour 4000K, CRI80 – (données microprisme sans feuille opale) (détails p. 325-326)





**LED-Hängeleuchte** direktstrahlend oder direkt-/indirektstrahlend. Lichtkanal aus Aluminium Strangpressprofil mit einer Breite von 50mm. Fertigung der Leuchte millimetergenau auf Kundenwunsch möglich. Oberfläche der Leuchte feinstruktur matt pulverbeschichtet ähnlich RAL9016 weiß, RAL 9006 silber oder RAL9005 schwarz – auf Anfrage in RAL nach Wahl. Diffusor wahlweise in PMMA opal oder PMMA klar mit eingeschobener Mikroprismatischer Platte für eine reduzierte Leuchtdichte (UGR<19). Leuchte inkl. Baldachin mit transparentem Einspeisekabel sowie Seilabhängern und Schnellspannern zur stufenlosen Regulierung der Montagehöhe. Der Konverter ist in das Leuchtgehäuse integriert. Wahlweise als on/off oder DALI Variante – weitere Steuerungsoptionen auf Anfrage möglich. Farbtemperaturen: 2700K, 3000K, 4000K – weitere Lichtfarben auf Anfrage. Farbwiedergabe CRI>80 oder CRI>90 – Mac Adam <3

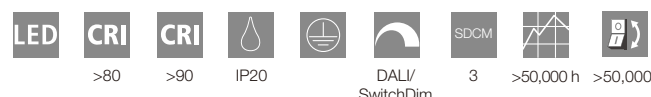
**Pendant LED Luminaire** direct beam or direct/indirect beam. Extruded aluminium light channel with 50mm width. The luminaire can be manufactured according to the customer's wishes down to the last millimetre. Luminaire surface fine textured matte powder coating similar to RAL9016 white, RAL 9006 silver or RAL9005 black – or in any other RAL of your choice. Diffuser available in either PMMA opal or PMMA clear with microprismatic plate inserted for lower luminance (UGR<19). Luminaire with canopy with transparent feed cable plus cable hangers and quick-release clamps for smooth mounting height adjustment. The converter is integrated into the luminaire housing. Available as either on/off or DALI variant - other control options available on request. Colour temperatures: 2700K, 3000K, 4000K - other light colours available on request. Colour rendering CRI>80 or CRI>90 - Mac Adam <3

**uspension à LED** à rayonnement direct ou direct/indirect. Canal lumineux sous forme de profilé extrudé en aluminium d'une largeur de 50 mm. Possibilité de fabriquer le luminaire sur mesure, au millimètre près. Surface de luminaire thermolaquée matte à fine structure en RAL9016 blanc, RAL 9006 argent ou RAL9005 noir, sur demande RAL au choix. Diffuseur au choix en PMMA opale ou transparent avec plaque microprismatique pour une intensité lumineuse réduite (UGR<19). Luminaire avec cache et câble d'alimentation transparent, câbles de suspension et systèmes de serrage rapide permettant d'ajuster la hauteur de montage en continu. Le convertisseur est intégré au boîtier du luminaire. Au choix en version on/off ou DALI, autres options de commande disponibles sur demande. Températures de couleur : 2700 K, 3000 K, 4000 K, autres couleurs sur demande. Rendu des couleurs CRI>80 ou CRI>90 couleurs CRI>80 ou CRI>90 - Mac Adam <3

**ÜBERSICHT | OVERVIEW | VUE D'ENSEMBLE**

GENERAL INFO
2700K, 3000K, 4000K
Direct Light, Direct-Indirect Light
Up to 142lm/W, Up to 6297lm/m
Ra>80, Ra>90, MacAdam 3
On-Off / DALI
Opal & Microprismatic (UGR<19)
Up to L80B10/ 50,000h

HOUSING COLOUR
Weiß feinstruktur matt RAL 9016 White fine structure matt RAL 9016 Blanc structure fine mate RAL 9016
Schwarz feinstruktur matt RAL 9005 Black fine structure matt RAL 9005 Noir structure fine mate RAL 9005
Silber feinstruktur matt RAL 9006 Silver fine structure matt RAL 9006 Argent structure fine mate RAL 9006

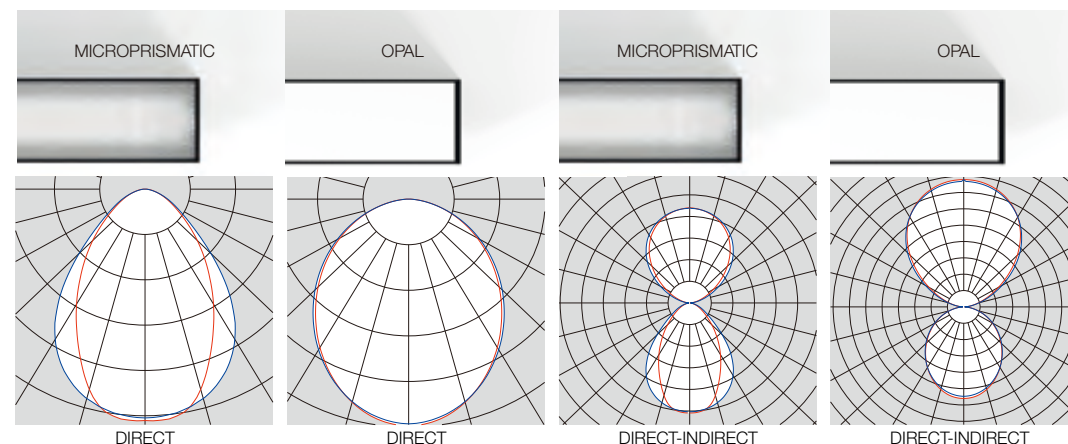


**LED-HÄNGELEUCHE**  
LED PENDANT LUMINAIRE  
LED SUSPENSION

Bestellbeispiel Example order Exemple de commande  
3381mm, CRI80, 4000K, Direct-Indirect, Low Output On-Off, Black, Microprismatic

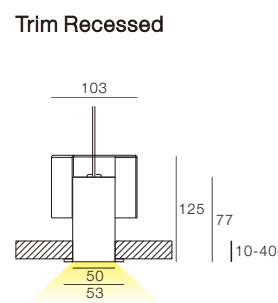
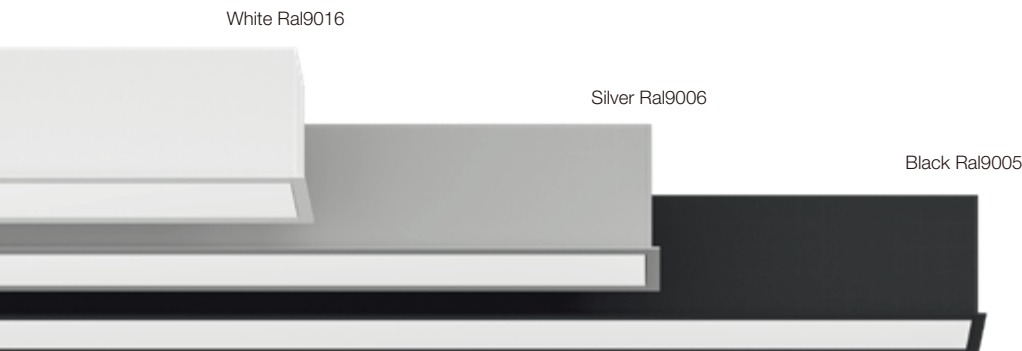
**D5P03381-840LPF-BM-U**

1	2	3																																		
<table border="1"> <thead> <tr> <th>LÄNGE LENGTH LONGUEUR</th> <th>CODE</th> </tr> </thead> <tbody> <tr><td>1131 mm</td><td>01131</td></tr> <tr><td>1271 mm</td><td>01271</td></tr> <tr><td>1411 mm</td><td>01411</td></tr> <tr><td>1691 mm</td><td>01691</td></tr> <tr><td>2251 mm</td><td>02251</td></tr> <tr><td>2531 mm</td><td>02531</td></tr> <tr><td>2812 mm</td><td>02812</td></tr> <tr><td>3372 mm</td><td>03372</td></tr> <tr><td>3792 mm</td><td>03792</td></tr> </tbody> </table>	LÄNGE LENGTH LONGUEUR	CODE	1131 mm	01131	1271 mm	01271	1411 mm	01411	1691 mm	01691	2251 mm	02251	2531 mm	02531	2812 mm	02812	3372 mm	03372	3792 mm	03792	<table border="1"> <thead> <tr> <th>FARBWIEDERGABE COLOUR RENDERING COULEUR RENDREMENT</th> <th>CODE</th> </tr> </thead> <tbody> <tr><td>CRI&gt;80</td><td>8</td></tr> <tr><td>CRI&gt;90</td><td>9</td></tr> </tbody> </table>	FARBWIEDERGABE COLOUR RENDERING COULEUR RENDREMENT	CODE	CRI>80	8	CRI>90	9	<table border="1"> <thead> <tr> <th>FARBTEMPERATUR COLOUR TEMPERATURE TEMPÉRATURE DE COULEUR</th> <th>CODE</th> </tr> </thead> <tbody> <tr><td>2700K</td><td>27 (CRI&gt;90 only)</td></tr> <tr><td>3000K</td><td>30</td></tr> <tr><td>4000K</td><td>40</td></tr> </tbody> </table>	FARBTEMPERATUR COLOUR TEMPERATURE TEMPÉRATURE DE COULEUR	CODE	2700K	27 (CRI>90 only)	3000K	30	4000K	40
LÄNGE LENGTH LONGUEUR	CODE																																			
1131 mm	01131																																			
1271 mm	01271																																			
1411 mm	01411																																			
1691 mm	01691																																			
2251 mm	02251																																			
2531 mm	02531																																			
2812 mm	02812																																			
3372 mm	03372																																			
3792 mm	03792																																			
FARBWIEDERGABE COLOUR RENDERING COULEUR RENDREMENT	CODE																																			
CRI>80	8																																			
CRI>90	9																																			
FARBTEMPERATUR COLOUR TEMPERATURE TEMPÉRATURE DE COULEUR	CODE																																			
2700K	27 (CRI>90 only)																																			
3000K	30																																			
4000K	40																																			
<table border="1"> <thead> <tr> <th>POWER OUTPUT SORTIE</th> <th>CODE</th> </tr> </thead> <tbody> <tr><td>Low Output</td><td>LP</td></tr> <tr><td>High Output</td><td>HP</td></tr> </tbody> </table>	POWER OUTPUT SORTIE	CODE	Low Output	LP	High Output	HP	<table border="1"> <thead> <tr> <th>STEUERUNG CONTROL CONTRÔLE</th> <th>CODE</th> </tr> </thead> <tbody> <tr><td>On-Off</td><td>F</td></tr> <tr><td>DALI</td><td>D</td></tr> </tbody> </table>	STEUERUNG CONTROL CONTRÔLE	CODE	On-Off	F	DALI	D																							
POWER OUTPUT SORTIE	CODE																																			
Low Output	LP																																			
High Output	HP																																			
STEUERUNG CONTROL CONTRÔLE	CODE																																			
On-Off	F																																			
DALI	D																																			
<table border="1"> <thead> <tr> <th>GEHÄUSEFARBE HOUSING COLOUR COULEUR DU BOÎTIER</th> <th>CODE</th> </tr> </thead> <tbody> <tr><td>Silver RAL9006</td><td>V</td></tr> <tr><td>White RAL9016</td><td>W</td></tr> <tr><td>Black RAL9005</td><td>B</td></tr> </tbody> </table>	GEHÄUSEFARBE HOUSING COLOUR COULEUR DU BOÎTIER	CODE	Silver RAL9006	V	White RAL9016	W	Black RAL9005	B	<table border="1"> <thead> <tr> <th>ABDECKUNG COVER COUVERTURE</th> <th>CODE</th> </tr> </thead> <tbody> <tr><td>Opal</td><td>O</td></tr> <tr><td>Microprismatic</td><td>M</td></tr> </tbody> </table>	ABDECKUNG COVER COUVERTURE	CODE	Opal	O	Microprismatic	M	<table border="1"> <thead> <tr> <th>LICHTVERTEILUNG LIGHT DISTRIBUTION RÉPARTITION DE LA LUMIÈRE</th> <th>CODE</th> </tr> </thead> <tbody> <tr><td>Direct</td><td>(none)</td></tr> <tr><td>Direct-Indirect</td><td>U</td></tr> </tbody> </table>	LICHTVERTEILUNG LIGHT DISTRIBUTION RÉPARTITION DE LA LUMIÈRE	CODE	Direct	(none)	Direct-Indirect	U														
GEHÄUSEFARBE HOUSING COLOUR COULEUR DU BOÎTIER	CODE																																			
Silver RAL9006	V																																			
White RAL9016	W																																			
Black RAL9005	B																																			
ABDECKUNG COVER COUVERTURE	CODE																																			
Opal	O																																			
Microprismatic	M																																			
LICHTVERTEILUNG LIGHT DISTRIBUTION RÉPARTITION DE LA LUMIÈRE	CODE																																			
Direct	(none)																																			
Direct-Indirect	U																																			



LENGTH MM	LUMEN   WATT		LUMEN   WATT		LUMEN   WATT		LUMEN   WATT		LUMEN   WATT		LUMEN   WATT					
	LOW OUTPUT	HIGH OUTPUT	LOW OUTPUT	HIGH OUTPUT	LOW OUTPUT	HIGH OUTPUT	LOW OUTPUT	HIGH OUTPUT	LOW OUTPUT	HIGH OUTPUT	LOW OUTPUT	HIGH OUTPUT				
1131	1481	15 W	2940	29 W	1481	15 W	2940	29 W	3517	26 W	6548	55 W	3517	26 W	6548	55 W
1271	1666	16 W	3306	33 W	1666	16 W	3306	33 W	3955	29 W	7700	62 W	3955	29 W	7700	62 W
1411	1851	18 W	3675	35 W	1851	18 W	3675	35 W	4397	32 W	8556	68 W	4397	32 W	8556	68 W
1691	2222	20 W	4409	41 W	2222	20 W	4409	41 W	5276	38 W	10267	81 W	5276	38 W	10267	81 W
2251	2962	27 W	5879	54 W	2962	27 W	5879	54 W	7034	50 W	13690	105 W	7034	50 W	13690	105 W
2531	3332	30 W	6614	60 W	3332	30 W	6614	60 W	7912	56 W	15402	118 W	7912	56 W	15402	118 W
2812	3702	35 W	7349	70 W	3702	35 W	7349	70 W	8794	64 W	17112	136 W	8794	64 W	17112	136 W
3372	4444	41 W	8818	81 W	4444	41 W	8818	81 W	10552	77 W	20534	163 W	10552	77 W	20534	163 W
3792	5000	46 W	9922	91 W	5000	46 W	9922	91 W	11871	86 W	23101	183 W	11871	86 W	23101	183 W

Alle Lumen- und Wattangaben für 4000K, CRI80 – (Mikroprismenangaben ohne Opalfolie) (Details auf P. 325-326)  
All lumen and watt figures are for 4000K, CRI80 – (Microprismatic details without opal film) (details on p. 325-326)  
Toutes les données lumen et watt pour 4000K, CRI80 – (données microprisme sans feuille opale) (détails p. 325-326)






**LED-Einbauleuchte** mit umlaufendem Rahmen direktstrahlend. Lichtkanal aus Aluminium Strangpressprofil mit einer Gesamtbreite von 63mm. Fertigung der Leuchte millimetergenau auf Kundenwunsch möglich. Oberfläche der Leuchte feinstruktur matt pulverbeschichtet ähnlich RAL9016 weiß, RAL 9006 silber oder RAL9005 schwarz – auf Anfrage in RAL nach Wahl. Diffusor wahlweise in PMMA opal oder PMMA klar mit eingeschobener Mikroprismatischer Platte für eine reduzierte Leuchtdichte (UGR<19). Leuchte inkl. Montagebügel. Der Konverter ist in das Leuchtgehäuse integriert. Wahlweise als on/off oder DALI Variante weitere Steuerungsoptionen auf Anfrage möglich. Farbtemperaturen: 2700K, 3000K, 4000K – weitere Lichtfarben auf Anfrage. Farbwiedergabe CRI>80 oder CRI>90 – Mac Adam <3

**Recessed LED Luminaire** with frame direct beam. Extruded aluminium light channel with a total width of 63mm. The luminaire can be manufactured according to the customer's wishes down to the last millimetre. Luminaire surface fine textured matte powder coating similar to RAL9016 white, RAL 9006 silver or RAL9005 black – or in any other RAL of your choice. Diffuser available in either PMMA opal or PMMA clear with microprismatic plate inserted for lower luminance (UGR<19). Luminaire with mounting bracket. The converter is integrated into the luminaire housing. Available as either on/off or DALI variant - other control options available on request. Colour temperatures: 2700K, 3000K, 4000K - other light colours available on request. Colour rendering CRI>80 or CRI>90 - Mac Adam <3

**Luminaire à LED encastrable** à rayonnement direct avec cadre périphérique. Canal lumineux sous forme de profilé extrudé en aluminium d'une largeur totale de 63 mm. Possibilité de fabriquer le luminaire sur mesure, au millimètre près. Surface de luminaire thermolaquée mate à fine structure en RAL9016 blanc, RAL 9006 argent ou RAL9005 noir, sur demande RAL au choix. Diffuseur au choix en PMMA opale ou transparent avec plaque microprismatique pour une intensité lumineuse réduite (UGR<19). Luminaire avec barre de montage. Le convertisseur est intégré au boîtier du luminaire. Au choix en version on/off ou DALI, autres options de commande disponibles sur demande. Températures de couleur : 2700 K, 3000 K, 4000 K, autres couleurs sur demande. Rendu des couleurs CRI>80 ou CRI>90 – Mac Adam <3

**ÜBERSICHT | OVERVIEW | VUE D'ENSEMBLE**

GENERAL INFO
2700K, 3000K, 4000K
Direct Light
Up to 142lm/W, Up to 6297lm/m
Ra>80, Ra>90, MacAdam 3
On-Off / DALI
Opal & Microprismatic (UGR<19)
Up to L80B10/ 50,000h

HOUSING COLOUR
 Weiß feinstruktur matt RAL 9016 White fine structure matt RAL 9016 Blanc structure fine mate RAL 9016
 Schwarz feinstruktur matt RAL 9005 Black fine structure matt RAL 9005 Noir structure fine mate RAL 9005
 Silber feinstruktur matt RAL 9006 Silver fine structure matt RAL 9006 Argent structure fine mate RAL 9006

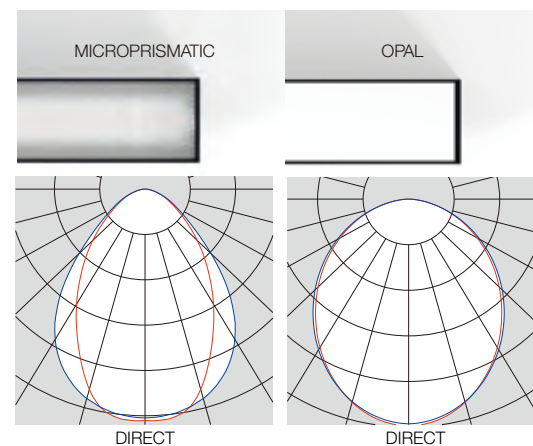


LED EINBAULEUCHE  
LED RECESSED VERSION  
LED LUMINAIRE ENCASTRABLE

Bestellbeispiel Example order Exemple de commande  
3381mm, CRI80, 4000K, Direct, Low Output On-Off, Black, Microprismatic

**D5R03381-840LPF-BM**

1 LÄNGE LENGTH LONGEUR		CODE	2 FARBWIEDERGABE COLOUR RENDERING COULEUR RENDREMENT		CODE	3 FARBTEMPERATUR COLOUR TEMPERATURE TEMPÉRATURE DE COULEUR		CODE
580 mm	1,7	00571	CRI>80	8	2700K	27 (CRI>90 only)		
860 mm	2,0	00851	CRI>90	9	3000K	30		
1140 mm	2,5	01131			4000K	40		
1280 mm	2,7	01271						
1420 mm	3,3	01411						
1700 mm	3,8	01691						
2260 mm	4,6	02251						
2540 mm	4,8	02531						
2821m	6,4	02812						
3381mm	7,3	03372						
3801 mm	8,9	03792						
4 POWER OUTPUT SORTIE		CODE	5 STEUERUNG CONTROL CONTRÔLE		CODE			
Low Output		LP	On-Off		F			
High Output		HP	DALI		D			
6 GEHÄUSEFARBE HOUSING COLOUR COULEUR DU BOÎTIER		CODE	7 ABDECKUNG COVER COUVERTURE		CODE			
Silver RAL9006		V	Opal		O			
White RAL9016		W	Microprismatic		M			
Black RAL9005		B						



LENGTH MM	LUMEN   WATT		LUMEN   WATT	
	LOW OUTPUT	HIGH OUTPUT	LOW OUTPUT	HIGH OUTPUT
580	741 lm   8 W	1470 lm   17 W	741 lm   8 W	1470 lm   17 W
860	1111 lm   12 W	2205 lm   23 W	1111 lm   12 W	2205 lm   23 W
1140	1481 lm   15 W	2940 lm   29 W	1481 lm   15 W	2940 lm   29 W
1280	1666 lm   16 W	3306 lm   33 W	1666 lm   16 W	3306 lm   33 W
1420	1851 lm   18 W	3675 lm   35 W	1851 lm   18 W	3675 lm   35 W
1700	2222 lm   20 W	4409 lm   41 W	2222 lm   20 W	4409 lm   41 W
2260	2962 lm   27 W	5879 lm   54 W	2962 lm   27 W	5879 lm   54 W
2540	3332 lm   30 W	6614 lm   60 W	3332 lm   30 W	6614 lm   60 W
2821	3702 lm   35 W	7349 lm   70 W	3702 lm   35 W	7349 lm   70 W
3381	4444 lm   41 W	8818 lm   81 W	4444 lm   41 W	8818 lm   81 W
3801	5000 lm   46 W	9922 lm   91 W	5000 lm   46 W	9922 lm   91 W

CUT OUT			
RAHMEN FRAME CADRE	LÄNGE LENGTH LA GAUCHE	BREITE WIDTH À DROITE	TIEFE DEPTH PROFONDEUR
580 mm	575 mm	57 mm	125 mm
860 mm	855 mm	57 mm	125 mm
1140 mm	1135 mm	57 mm	125 mm
1280 mm	1275 mm	57 mm	125 mm
1420 mm	1415 mm	57 mm	125 mm
1700 mm	1695 mm	57 mm	125 mm
2260 mm	2255 mm	57 mm	125 mm
2540 mm	2535 mm	57 mm	125 mm
2821 mm	2816 mm	57 mm	125 mm
3381 mm	3376 mm	57 mm	125 mm
3801 mm	3796 mm	57 mm	125 mm

Alle Lumen- und Wattangaben für 4000K, CRI80 – (Mikroprismenangaben ohne Opalfolie) (Details auf P. 325-326)  
All lumen and watt figures are for 4000K, CRI80 – (Microprismatic details without opal film) (details on p. 325-326)  
Toutes les données lumen et watt pour 4000K, CRI80 – (données microprisme sans feuille opale) (détails p. 325-326)

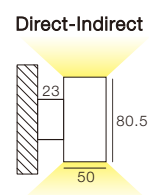
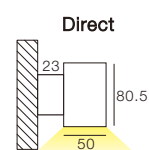


White Ral9016

Silver Ral9006

Black Ral9005

**Wall Mounted**



**LED-Wandleuchte** direktstrahlend oder direkt-/indirektstrahlend. Lichtkanal aus Aluminium Strangpressprofil mit einer Breite von 41mm. Fertigung der Leuchte millimetergenau auf Kundenwunsch möglich. Oberfläche der Leuchte feinstruktur matt pulverbeschichtet ähnlich RAL9016 weiß, RAL 9006 silber oder RAL9005 schwarz – auf Anfrage in RAL nach Wahl. Dif-fuser wahlweise in PMMA opal oder PMMA klar mit eingeschobener Mikroprismatischer Plat-te für eine reduzierte Leuchtdichte (UGR<19). Leuchte inkl. speziellem Schnellmontage Wand-baldachin (Montage mittels Stecker und Gegen-stecker). Der Konverter ist in das Leuchten-gehäuse integriert. Wahlweise als on/off oder DALI Variante – weitere Steuerungsoptionen auf Anfrage möglich. Farbtemperaturen: 2700K, 3000K, 4000K – weitere Lichtfarben auf Anfrage. Farbwiedergabe CRI>80 oder CRI>90 – Mac Adam <3

**LED Wall Luminaire** direct beam or direct/indirect beam. Extruded aluminium light channel with 41 mm width. The luminaire can be manufactured according to the customer's wishes down to the last millimetre. Luminaire surface fine textured matte powder coating similar to RAL9016 white, RAL 9006 silver or RAL9005 black – or in any other RAL of your choice. Diffuser available in either PMMA opal or PMMA clear with microprismatic plate inserted for lower luminance (UGR<19). Luminaire with special quick-mount wall canopy (plug with mating plug used for mounting). The converter is integrated into the luminaire housing. Available as either on/off or DALI variant - other control options available on request. Colour temperatures: 2700K, 3000K, 4000K - other light colours available on request. Colour rendering CRI>80 or CRI>90 - Mac Adam <3

**LED Applique Murale** à rayonnement direct ou direct/indirect. Canal lumineux sous forme de profilé extrudé en aluminium d'une largeur de 41 mm. Possibilité de fabriquer le luminaire sur mesure, au millimètre près. Surface de luminaire thermolaquée matte à fine structure en RAL9016 blanc, RAL 9006 argent ou RAL9005 noir, sur demande RAL au choix. Diffuseur au choix en PMMA opale ou transparent avec plaque microprismatique pour une intensité lumineuse réduite (UGR<19). Luminaire avec cache mural spécial à montage rapide inclus (montage par fiche et contre-fiche). Le convertisseur est intégré au boîtier du luminaire. Au choix en version on/off ou DALI, autres options de commande disponibles sur demande. Températures de couleur : 2700 K, 3000 K, 4000 K, autres couleurs sur demande. Rendu des couleurs CRI>80 ou CRI>90 – Mac Adam <3

**ÜBERSICHT | OVERVIEW | VUE D'ENSEMBLE**

GENERAL INFO
2700K, 3000K, 4000K
Direct Light, Direct-indirect Light
Up to 142lm/W, Up to 6297lm/m
Ra>80, Ra>90, MacAdam 3
On-Off / DALI
Opal & Microprism (UGR <19)
Up to L80B10/ 50,000h

HOUSING COLOUR
Weiß feinstruktur matt RAL 9016 White fine structure matt RAL 9016 Blanc structure fine mate RAL 9016
Schwarz feinstruktur matt RAL 9005 Black fine structure matt RAL 9005 Noir structure fine mate RAL 9005
Silber feinstruktur matt RAL 9006 Silver fine structure matt RAL 9006 Argent structure fine mate RAL 9006

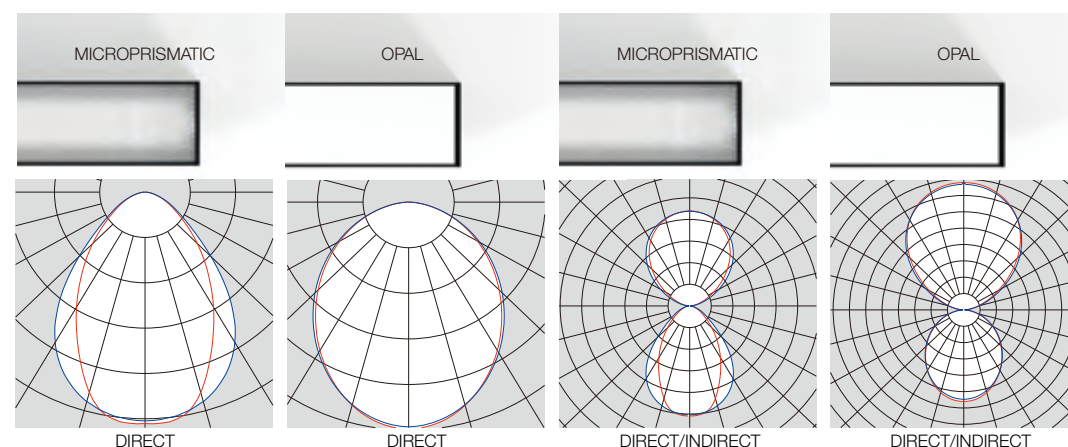


LED WANDLEUCHE  
LED WALL LUMINAIRE  
LED APPLIQUE MURALE

Bestellbeispiel Example order Exemple de commande  
3381mm, CRI80, 4000K, Direct-Indirect, Low Output On-Off, Black, Microprismatic

**D5W03381-840LPF-BM-U**

1 LÄNGE LENGTH LONGEUR		CODE	2 FARBWIEDERGABE COLOUR RENDERING COLOUR RENDERING		CODE	3 FARBTemperatur COLOUR TEMPERATURE TEMPÉRATURE DE COULEUR		CODE
571 mm	2,2	00571	CRI>80	8	2700K	27 (CRI>90 only)		
851 mm	2,9	00851	CRI>90	9	3000K	30		
1131 mm	3,7	01131			4000K	40		
1271 mm	3,9	01271						
1411 mm	4,2	01411						
1691 mm	4,7	01691						
2251 mm	5,7	02251	4 POWER OUTPUT SORTIE		CODE	5 STEUERUNG CONTROL CONTRÔLE		CODE
2531 mm	5,9	02531	Low Output	LP		On-Off	F	
2812 mm	7,8	02812	High Output	HP		DALI	D	
3372 mm	9,2	03372						
3792 mm	10,9	03792						
6 GEHÄUSEFARBE HOUSING COLOUR COULEUR DU BOÎTIER		CODE	7 ABDECKUNG COVER COUVERTURE		CODE	8 LICHTVERTEILUNG LIGHT DISTRIBUTION RÉPARTITION DE LA LUMIÈRE		CODE
Silver RAL9006		V	Opal	O		Direct	(none)	
White RAL9016		W	Microprismatic	M		Direct-Indirect	U	
Black RAL9005		B						



LENGTH MM	LUMEN   WATT		LUMEN   WATT		LUMEN   WATT		LUMEN   WATT	
	LOW OUTPUT	HIGH OUTPUT	LOW OUTPUT	HIGH OUTPUT	LOW OUTPUT	HIGH OUTPUT	LOW OUTPUT	HIGH OUTPUT
571	741 lm   8 W	1470 lm   17 W	741 lm   8 W	1470 lm   17 W	1758 lm   14 W	3422 lm   29 W	1758 lm   14 W	3422 lm   29 W
851	1111 lm   12 W	2205 lm   23 W	1111 lm   12 W	2205 lm   23 W	2638 lm   23 W	5133 lm   42 W	2638 lm   23 W	5133 lm   42 W
1131	1481 lm   15 W	2940 lm   29 W	1481 lm   15 W	2940 lm   29 W	3517 lm   26 W	6548 lm   55 W	3517 lm   26 W	6548 lm   55 W
1271	1666 lm   16 W	3306 lm   33 W	1666 lm   16 W	3306 lm   33 W	3955 lm   29 W	7700 lm   62 W	3955 lm   29 W	7700 lm   62 W
1411	1851 lm   18 W	3675 lm   35 W	1851 lm   18 W	3675 lm   35 W	4397 lm   32 W	8556 lm   68 W	4397 lm   32 W	8556 lm   68 W
1691	2222 lm   20 W	4409 lm   41 W	2222 lm   20 W	4409 lm   41 W	5276 lm   38 W	10267 lm   81 W	5276 lm   38 W	10267 lm   81 W
2251	2962 lm   27 W	5879 lm   54 W	2962 lm   27 W	5879 lm   54 W	7034 lm   50 W	13690 lm   105 W	7034 lm   50 W	13690 lm   105 W
2531	3332 lm   30 W	6614 lm   60 W	3332 lm   30 W	6614 lm   60 W	7912 lm   56 W	15402 lm   118 W	7912 lm   56 W	15402 lm   118 W
2812	3702 lm   35 W	7349 lm   70 W	3702 lm   35 W	7349 lm   70 W	8794 lm   64 W	17112 lm   136 W	8794 lm   64 W	17112 lm   136 W
3372	4444 lm   41 W	8818 lm   81 W	4444 lm   41 W	8818 lm   81 W	10552 lm   77 W	20534 lm   163 W	10552 lm   77 W	20534 lm   163 W
3792	5000 lm   46 W	9922 lm   91 W	5000 lm   46 W	9922 lm   91 W	11871 lm   86 W	23101 lm   183 W	11871 lm   86 W	23101 lm   183 W

Alle Lumen- und Wattangaben für 4000K, CRI80 – (Mikroprismenangaben ohne Opalfolie) (Details auf P. 325-326)  
All lumen and watt figures are for 4000K, CRI80 – (Microprismatic details without opal film) (details on p. 325-326)  
Toutes les données lumen et watt pour 4000K, CRI80 – (données microprisme sans feuille opale) (détails p. 325-326)



LUMEN OUTPUT (lm)  
**MICROPRISMATIC**

**CRI80**

LÄNGE	DIRECT · LOW OUTPUT		DIRECT · HIGH OUTPUT		DIRECT · LOW OUTPUT		DIRECT · HIGH OUTPUT	
	3000K	4000K	3000K	4000K	3000K	4000K	3000K	4000K
LONGEUR mm	Lumen	Lumen	Lumen	Lumen	Lumen	Lumen	Lumen	Lumen
571 - 580	712	741	1389	1470	1688	1758	3282	3422
851 - 860	1067	1111	2083	2204	2532	2638	4926	5133
1131 - 1140	1423	1481	2777	2939	3376	3517	6565	6845
1271 - 1280	1601	1666	3124	3306	3797	3955	7386	7700
1411 - 1420	1779	1851	3471	3674	4220	4397	8210	8556
1691 - 1700	2135	2222	4166	4408	5064	5276	9852	10267
2251 - 2260	2826	2962	5554	5878	6752	7034	13130	13690
2531 - 2540	3202	3332	6248	6612	7594	7912	14780	15402
2812 - 2821	3558	3702	6942	7348	8440	8794	16420	17112
3372 - 3381	4270	4444	8332	8816	10128	10552	19704	20534
3792 - 3801	4804	5000	9455	9920	11394	11871	22167	23101

**CRI90**

LÄNGE	DIRECT · LOW OUTPUT			DIRECT · HIGH OUTPUT			DIRECT · LOW OUTPUT			DIRECT · HIGH OUTPUT		
	2700K	3000K	4000K	2700K	3000K	4000K	2700K	3000K	4000K	2700K	3000K	4000K
LONGEUR mm	Lumen	Lumen	Lumen	Lumen	Lumen	Lumen	Lumen	Lumen	Lumen	Lumen	Lumen	Lumen
571 - 580	578	615	640	1147	1220	1277	1371	1459	1520	2670	2338	3025
851 - 860	867	922	961	1720	1831	1908	2057	2180	2281	4004	4260	4440
1131 - 1140	1155	1229	1280	2293	2440	2553	2742	2918	3041	5340	5676	6050
1271 - 1280	1299	1383	1440	2580	2745	2873	3085	3283	3421	6001	6386	6806
1411 - 1420	1444	1536	1600	2866	3050	3191	3429	3649	3803	6674	7100	7400
1691 - 1700	1734	1844	1920	3440	3660	3816	4115	4379	4563	8009	8520	8880
2251 - 2260	2310	2458	2560	4586	4880	5106	5486	5838	6082	10680	11352	12100
2531 - 2540	2600	2766	2880	5160	5490	5745	6170	6566	6840	12002	12770	13610
2812 - 2821	2888	3072	3200	5732	6100	6382	6858	7300	7606	13348	14200	14800
3372 - 3381	3468	3688	3840	6880	7320	7632	8230	8758	9126	16018	17040	17760
3792 - 3801	3902	4149	4325	7742	8240	8586	9259	9853	10267	18020	19170	19980

LUMEN OUTPUT (lm)  
**OPAL**

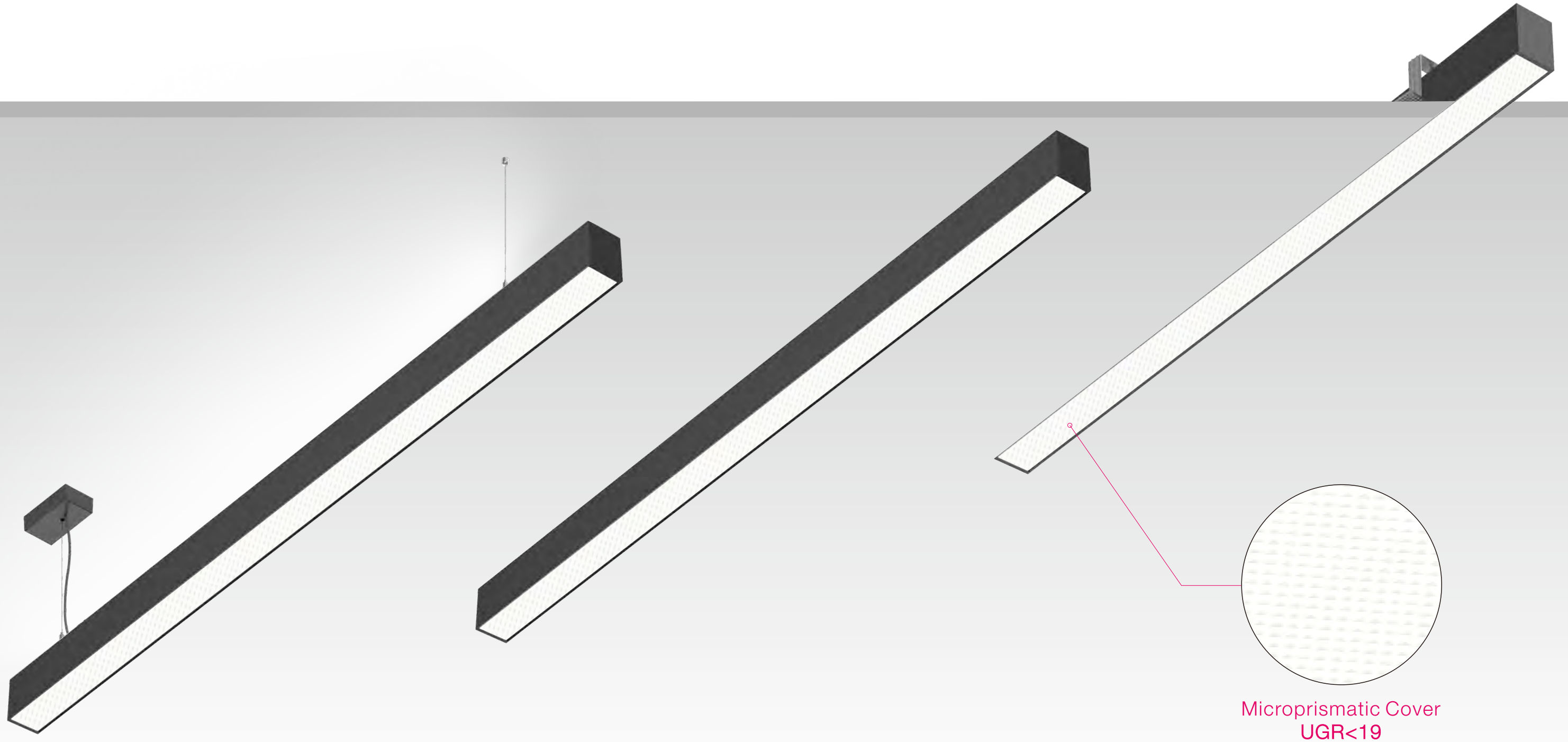
**CRI80**

LÄNGE	DIRECT · LOW OUTPUT		DIRECT · HIGH OUTPUT		DIRECT · LOW OUTPUT		DIRECT · HIGH OUTPUT	
	3000K	4000K	3000K	4000K	3000K	4000K	3000K	4000K
LONGEUR mm	Lumen	Lumen	Lumen	Lumen	Lumen	Lumen	Lumen	Lumen
571 - 580	712	741	1389	1470	1688	1758	3282	3422
851 - 860	1067	1111	2083	2204	2532	2638	4926	5133
1131 - 1140	1423	1481	2777	2939	3376	3517	6565	6845
1271 - 1280	1601	1666	3124	3306	3797	3955	7386	7700
1411 - 1420	1779	1851	3471	3674	4220	4397	8210	8556
1691 - 1700	2135	2222	4166	4408	5064	5276	9852	10267
2251 - 2260	2826	2962	5554	5878	6752	7034	13130	13690
2531 - 2540	3202	3332	6248	6612	7594	7912	14780	15402
2812 - 2821	3558	3702	6942	7348	8440	8794	16420	17112
3372 - 3381	4270	4444	8332	8816	10128	10552	19704	20534
3792 - 3801	4804	5000	9455	9920	11394	11871	22167	23101

**CRI90**

LÄNGE	DIRECT · LOW OUTPUT			DIRECT · HIGH OUTPUT			DIRECT · LOW OUTPUT			DIRECT · HIGH OUTPUT		
	2700K	3000K	4000K	2700K	3000K	4000K	2700K	3000K	4000K	2700K	3000K	4000K
LONGEUR mm	Lumen	Lumen	Lumen	Lumen	Lumen	Lumen	Lumen	Lumen	Lumen	Lumen	Lumen	Lumen
571 - 580	578	615	640	1147	1220	1277	1371	1459	1520	2670	2838	3025
851 - 860	867	922	961	1720	1831	1908	2057	2190	2281	4004	4260	4440
1131 - 1140	1155	1229	1280	2293	2440	2553	2742	2918	3041	5340	5676	6050
1271 - 1280	1299	1383	1440	2580	2745	2873	3085	3283	3421	6001	6386	6806
1411 - 1420	1444	1536	1600	2866	3050	3191	3429	3649	3803	6674	7100	7400
1691 - 1700	1734	1844	1920	3440	3660	3816	4115	4379	4563	8009	8520	8880
2251 - 2260	2310	2458	2560	4586	4880	5106	5486	5838	6082	10680	11352	12100
2531 - 2540	2600	2766	2880	5160	5490	5745	6170	6566	6840	12002	12770	13610
2812 - 2821	2888	3072	3200	5732	6100	6382	6858	7300	7606	13348	14200	14800
3372 - 3381	3468	3688	3840	6880	7320	7632	8230	8758	9126	16018	17040	17760
3792 - 3801	3902	4149	4325	7742	8240	8586	9259	9853	10267	18020	19170	19980



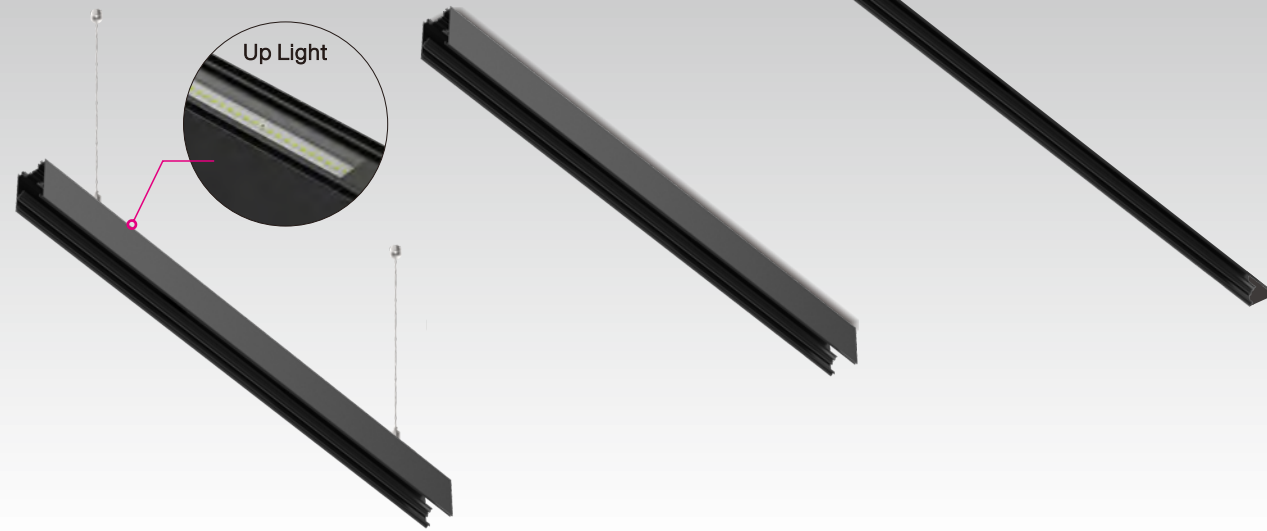


Microprismatic Cover  
UGR<19

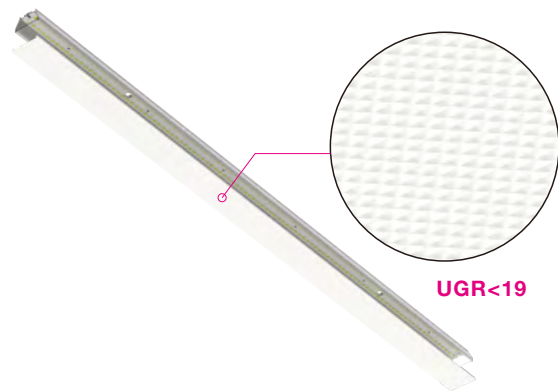
Pendant

Surface Mounted

Trimless Recessed



Channels



Mircoprismatic Diffuser (Standard)



Opal Diffuser (Option)

Optional Flexible Diffuser

\*Up to 30 meters long, in-field cuttable

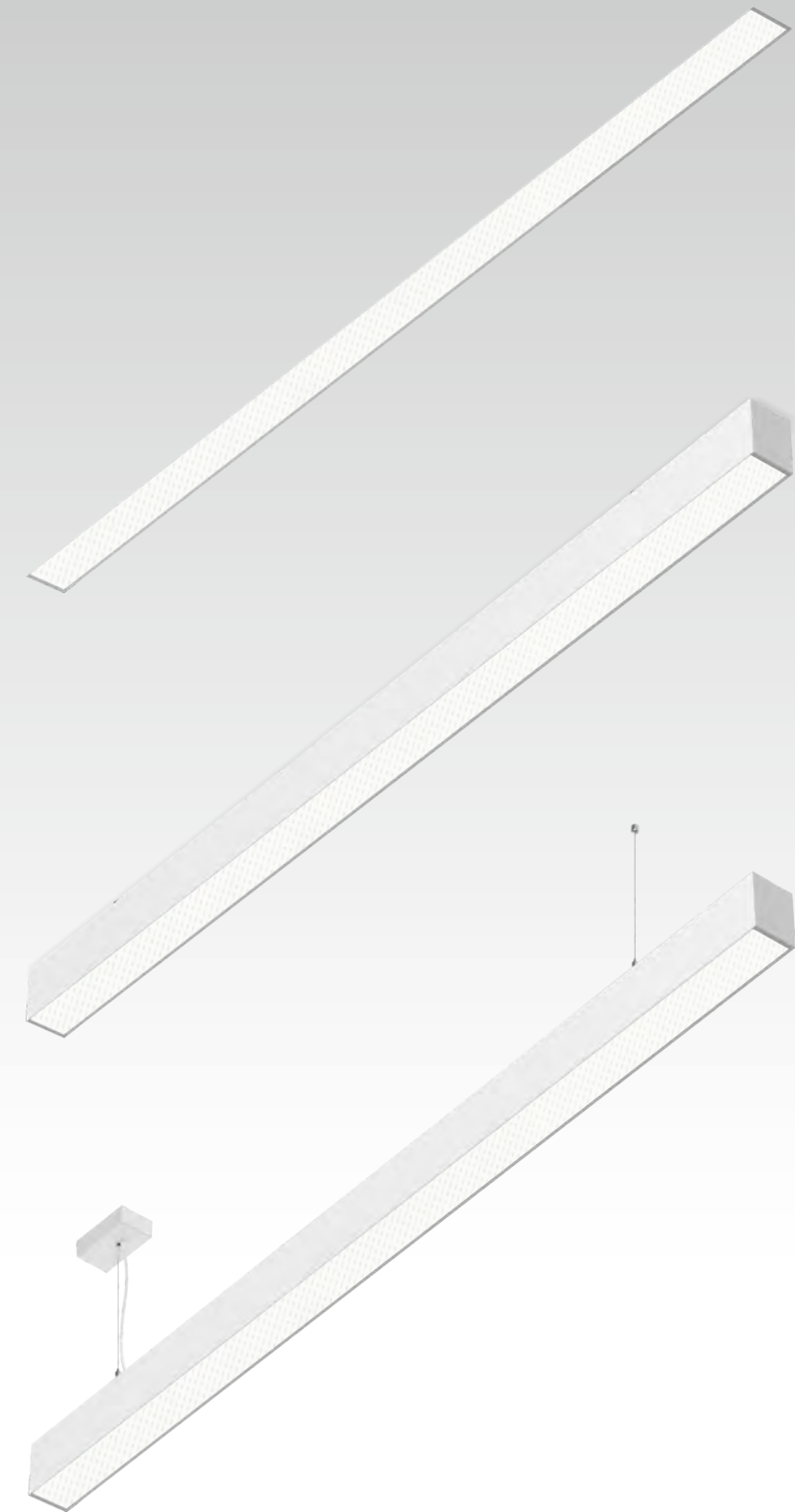


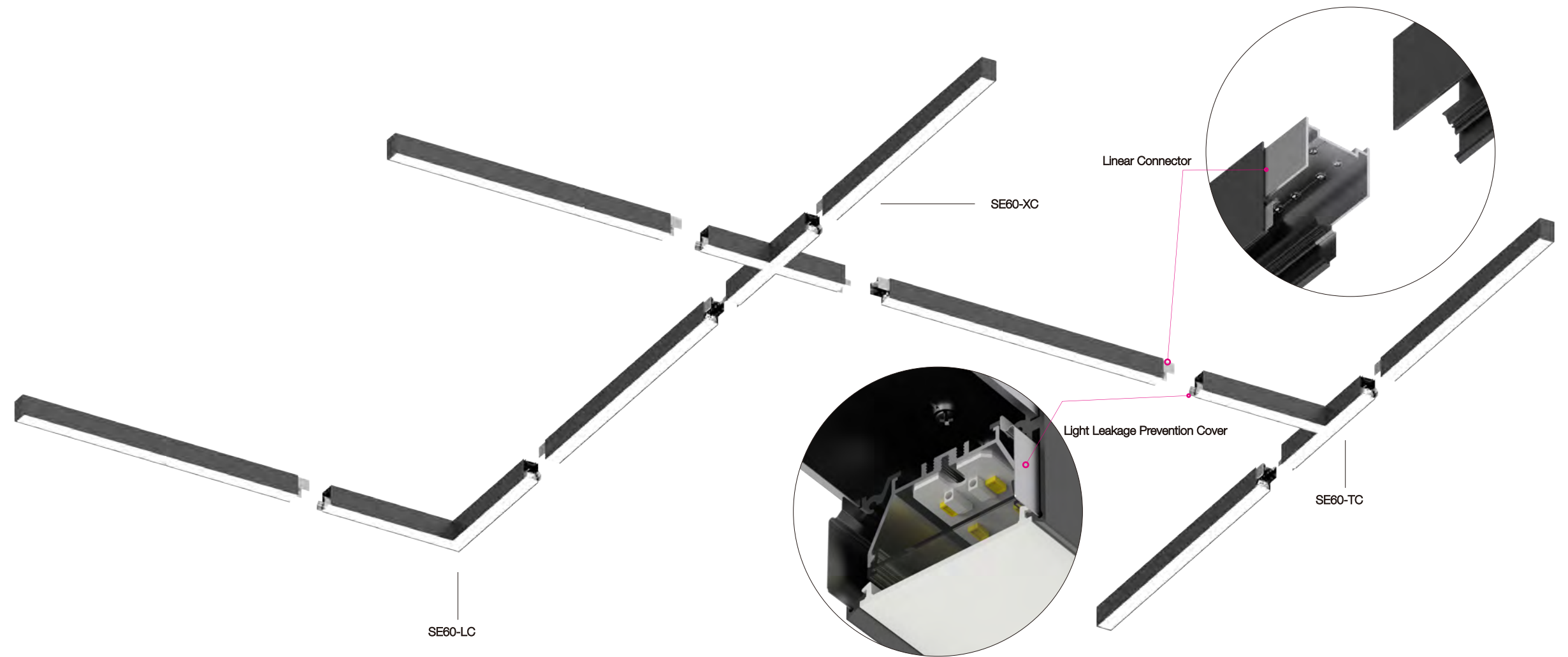
Flexible Prismatic Diffuser, UGR<19



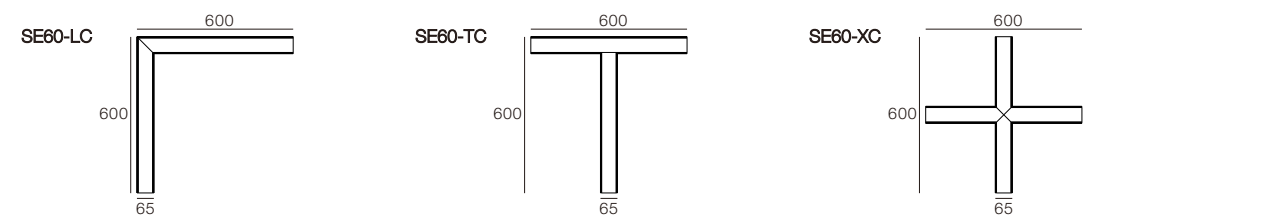
Flexible Opal Diffuser

Inserts





**Corner Module of SPACE 60 Linear System**



Module	LED Power	System Power	LED Voltage	LED Current	Length	Color	CRI	CCT	Beam	System Output	Code
SE60-LC	23 W	26 W	33V	700mA	600x600mm	White	80	3000K	80°	2300lm	SELC-8308026F-WN
								4000K	80°	2500lm	SELC-8408026F-WN
								3000K	80°	2000lm	SELC-9308026F-WN
								4000K	80°	2200lm	SELC-9408026F-WN
						Black	80	3000K	80°	2300lm	SELC-8308026F-BN
								4000K	80°	2500lm	SELC-8408026F-BN
								3000K	80°	2000lm	SELC-9308026F-BN
								4000K	80°	2200lm	SELC-9408026F-BN

Code Remark: F=F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)

Module	LED Power	System Power	LED Voltage	LED Current	Length	Color	CRI	CCT	Beam	System Output	Code		
SE60-TC	23 W	26 W	33V	700mA	600x600mm	White	80	3000K	80°	2300lm	SETC-8308026F-WN		
								4000K	80°	2500lm	SETC-8408026F-WN		
								3000K	80°	2000lm	SETC-9308026F-WN		
								4000K	80°	2200lm	SETC-9408026F-WN		
								Black	80	3000K	80°	2300lm	SETC-8308026F-BN
										4000K	80°	2500lm	SETC-8408026F-BN
						3000K	80°			2000lm	SETC-9308026F-BN		
						4000K	80°			2200lm	SETC-9408026F-BN		

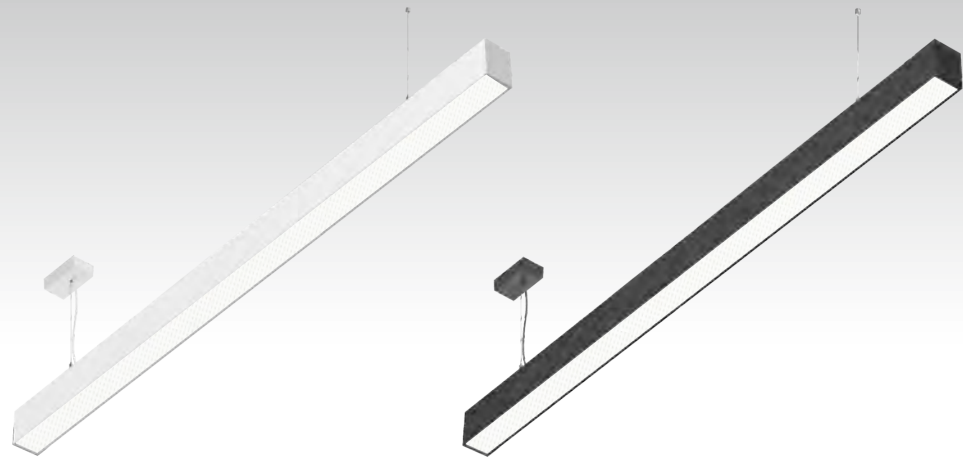
Code Remark: F=F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)

Module	LED Power	System Power	LED Voltage	LED Current	Length	Color	CRI	CCT	Beam	System Output	Code		
SE60-XC	23 W	26 W	33V	700mA	600x600mm	White	80	3000K	80°	2300lm	SEXC-8308026F-WN		
								4000K	80°	2500lm	SEXC-8408026F-WN		
								3000K	80°	2000lm	SEXC-9308026F-WN		
								4000K	80°	2200lm	SEXC-9408026F-WN		
								Black	80	3000K	80°	2300lm	SEXC-8308026F-BN
										4000K	80°	2500lm	SEXC-8408026F-BN
						3000K	80°			2000lm	SEXC-9308026F-BN		
						4000K	80°			2200lm	SEXC-9408026F-BN		

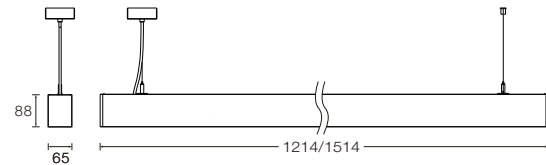
Code Remark: F=F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)



**NEKO / SPACE 60**  
Linear Light System Pendant  
UGR<19



26W 34W CRI80 CRI90 3000K 4000K 80° 105° 80° SAMSUNG 50,000h@L80B10 UGR < 19 IP20 5 YEAR GUARANTEE CB CE



LED Power	System Power	LED Voltage	LED Current	Length	Color	CRI	CCT	Beam	System Output	Code			
23 W	26 W	33V	700mA	1214mm	White	80	3000K	80° ↓	2300lm	SEAP-8308026F-WN			
								80° ↓	2500lm	SEAP-8408026F-WN			
								90	3000K	80° ↓	2000lm	SEAP-9308026F-WN	
									4000K	80° ↓	2200lm	SEAP-9408026F-WN	
								Black	80	3000K	80° ↓	2300lm	SEAP-8308026F-BN
										4000K	80° ↓	2500lm	SEAP-8408026F-BN
90	3000K	80° ↓	2000lm	SEAP-9308026F-BN									
	4000K	80° ↓	2200lm	SEAP-9408026F-BN									

Code Remark: F=F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)

LED Power	System Power	LED Voltage	LED Current	Length	Color	CRI	CCT	Beam	System Output	Code			
30 W	34 W	33V	900mA	1514mm	White	80	3000K	80° ↓	3100lm	SEBP-8308034F-WN			
								80° ↓	3400lm	SEBP-8408034F-WN			
								90	3000K	80° ↓	2700lm	SEBP-9308034F-WN	
									4000K	80° ↓	2900lm	SEBP-9408034F-WN	
								Black	80	3000K	80° ↓	3100lm	SEBP-8308034F-BN
										4000K	80° ↓	3400lm	SEBP-8408034F-BN
90	3000K	80° ↓	2700lm	SEBP-9308034F-BN									
	4000K	80° ↓	2900lm	SEBP-9408034F-BN									

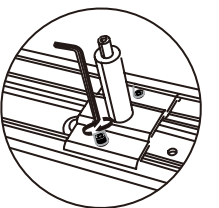
Code Remark: F=F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)

LED Power	System Power	LED Voltage	LED Current	Length	Color	CRI	CCT	Beam	System Output	Code			
35 W	38 W	33V	1050mA	1214mm	White	80	3000K	80° ↓ 105° ↑	2300lm ↓ 1600lm ↑	SEAP-8308038F-WN-U			
								80° ↓ 105° ↑	2500lm ↓ 1700lm ↑	SEAP-8408038F-WN-U			
								90	3000K	80° ↓ 105° ↑	2000lm ↓ 1400lm ↑	SEAP-9308038F-WN-U	
									4000K	80° ↓ 105° ↑	2200lm ↓ 1500lm ↑	SEAP-9408038F-WN-U	
								Black	80	3000K	80° ↓ 105° ↑	2300lm ↓ 1600lm ↑	SEAP-8308038F-BN-U
										4000K	80° ↓ 105° ↑	2500lm ↓ 1700lm ↑	SEAP-8408038F-BN-U
90	3000K	80° ↓ 105° ↑	2000lm ↓ 1400lm ↑	SEAP-9308038F-BN-U									
	4000K	80° ↓ 105° ↑	2200lm ↓ 1500lm ↑	SEAP-9408038F-BN-U									

Code Remark: F=F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)

LED Power	System Power	LED Voltage	LED Current	Length	Color	CRI	CCT	Beam	System Output	Code			
43 W	47 W	33V	1300mA	1514mm	White	80	3000K	80° ↓ 105° ↑	3000lm ↓ 2100lm ↑	SEBP-8308047F-WN-U			
								80° ↓ 105° ↑	3300lm ↓ 2300lm ↑	SEBP-8408047F-WN-U			
								90	3000K	80° ↓ 105° ↑	2600lm ↓ 1800lm ↑	SEBP-9308047F-WN-U	
									4000K	80° ↓ 105° ↑	2800lm ↓ 1900lm ↑	SEBP-9408047F-WN-U	
								Black	80	3000K	80° ↓ 105° ↑	3000lm ↓ 2100lm ↑	SEBP-8308047F-BN-U
										4000K	80° ↓ 105° ↑	3300lm ↓ 2300lm ↑	SEBP-8408047F-BN-U
90	3000K	80° ↓ 105° ↑	2600lm ↓ 1800lm ↑	SEBP-9308047F-BN-U									
	4000K	80° ↓ 105° ↑	2800lm ↓ 1900lm ↑	SEBP-9408047F-BN-U									

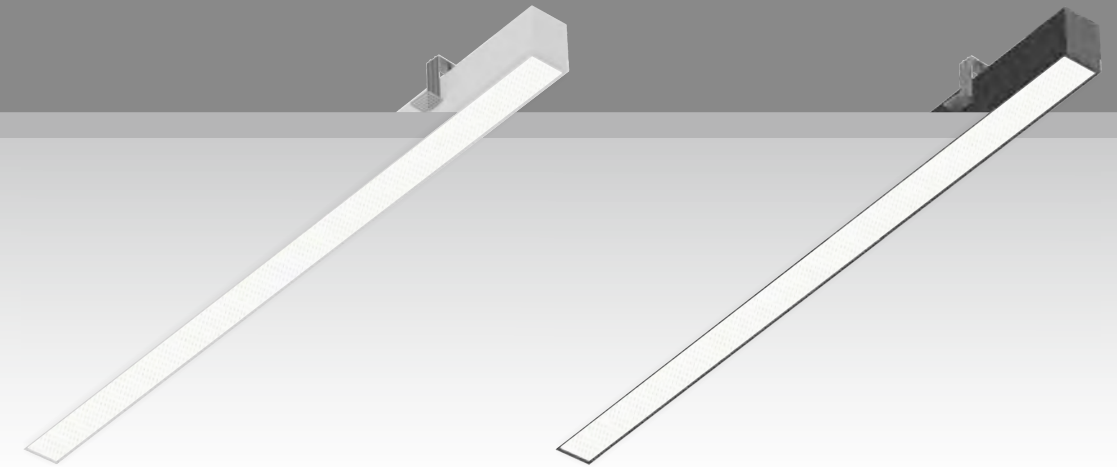
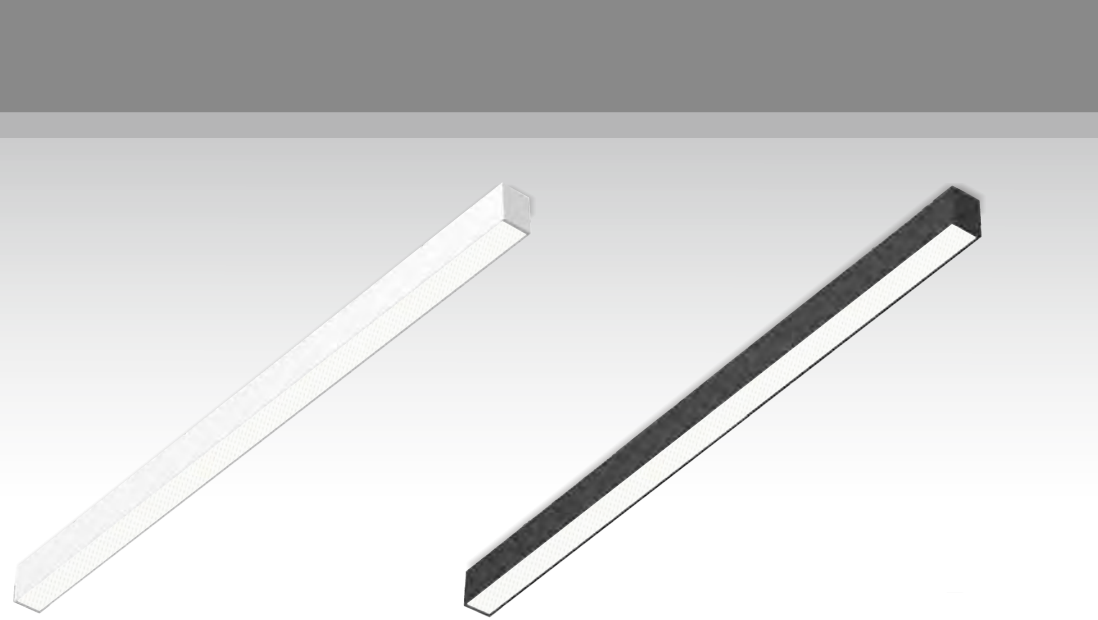
Code Remark: F=F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)



**NEKO / SPACE 60**

Linear Light System Surface & Trimless Recessed

UGR<19



LED Power	System Power	LED Voltage	LED Current	Length	Color	CRI	CCT	Beam	System Output	Code
23 W	26 W	33V	700mA	1214mm	White	80	3000K	80° ↓	2300lm	SEAC-8308026F-WN
							4000K	80° ↓	2500lm	SEAC-8408026F-WN
						90	3000K	80° ↓	2000lm	SEAC-9308026F-WN
							4000K	80° ↓	2200lm	SEAC-9408026F-WN
					Black	80	3000K	80° ↓	2300lm	SEAC-8308026F-BN
							4000K	80° ↓	2500lm	SEAC-8408026F-BN
90	3000K	80° ↓	2000lm	SEAC-9308026F-BN						
	4000K	80° ↓	2200lm	SEAC-9408026F-BN						

Code Remark: F=F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)

LED Power	System Power	LED Voltage	LED Current	Length	Color	CRI	CCT	Beam	System Output	Code
30 W	34 W	33V	900mA	1514mm	White	80	3000K	80° ↓	3100lm	SEBC-8308034F-WN
							4000K	80° ↓	3400lm	SEBC-8408034F-WN
						90	3000K	80° ↓	2700lm	SEBC-9308034F-WN
							4000K	80° ↓	2900lm	SEBC-9408034F-WN
					Black	80	3000K	80° ↓	3100lm	SEBC-8308034F-BN
							4000K	80° ↓	3400lm	SEBC-8408034F-BN
90	3000K	80° ↓	2700lm	SEBC-9308034F-BN						
	4000K	80° ↓	2900lm	SEBC-9408034F-BN						

Code Remark: F=F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)



LED Power	System Power	LED Voltage	LED Current	Length	Color	CRI	CCT	Beam	System Output	Code
23 W	26 W	33V	700mA	1214mm	White	80	3000K	80° ↓	2300lm	SEAT-8308026F-WN
							4000K	80° ↓	2500lm	SEAT-8408026F-WN
						90	3000K	80° ↓	2000lm	SEAT-9308026F-WN
							4000K	80° ↓	2200lm	SEAT-9408026F-WN
					Black	80	3000K	80° ↓	2300lm	SEAT-8308026F-BN
							4000K	80° ↓	2500lm	SEAT-8408026F-BN
90	3000K	80° ↓	2000lm	SEAT-9308026F-BN						
	4000K	80° ↓	2200lm	SEAT-9408026F-BN						

Code Remark: F=F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)

LED Power	System Power	LED Voltage	LED Current	Length	Color	CRI	CCT	Beam	System Output	Code
30 W	34 W	33V	900mA	1514mm	White	80	3000K	80° ↓	3100lm	SEBT-8308034F-WN
							4000K	80° ↓	3400lm	SEBT-8408034F-WN
						90	3000K	80° ↓	2700lm	SEBT-9308034F-WN
							4000K	80° ↓	2900lm	SEBT-9408034F-WN
					Black	80	3000K	80° ↓	3100lm	SEBT-8308034F-BN
							4000K	80° ↓	3400lm	SEBT-8408034F-BN
90	3000K	80° ↓	2700lm	SEBT-9308034F-BN						
	4000K	80° ↓	2900lm	SEBT-9408034F-BN						

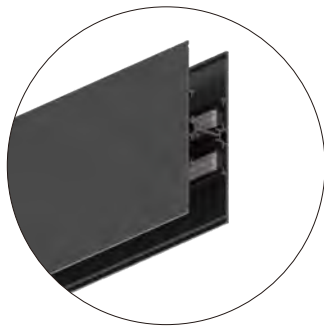
Code Remark: F=F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)



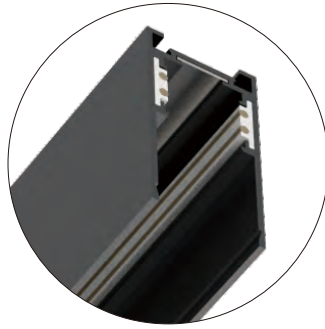




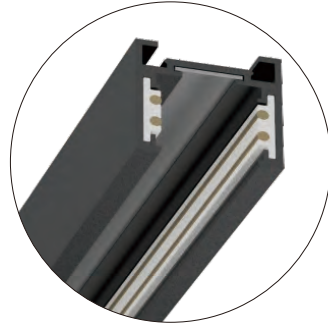
1 H Track



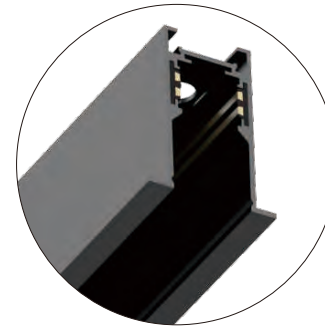
2 Standard Track



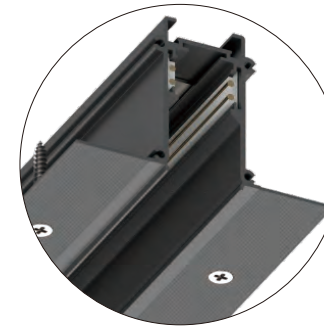
3 Slim Track



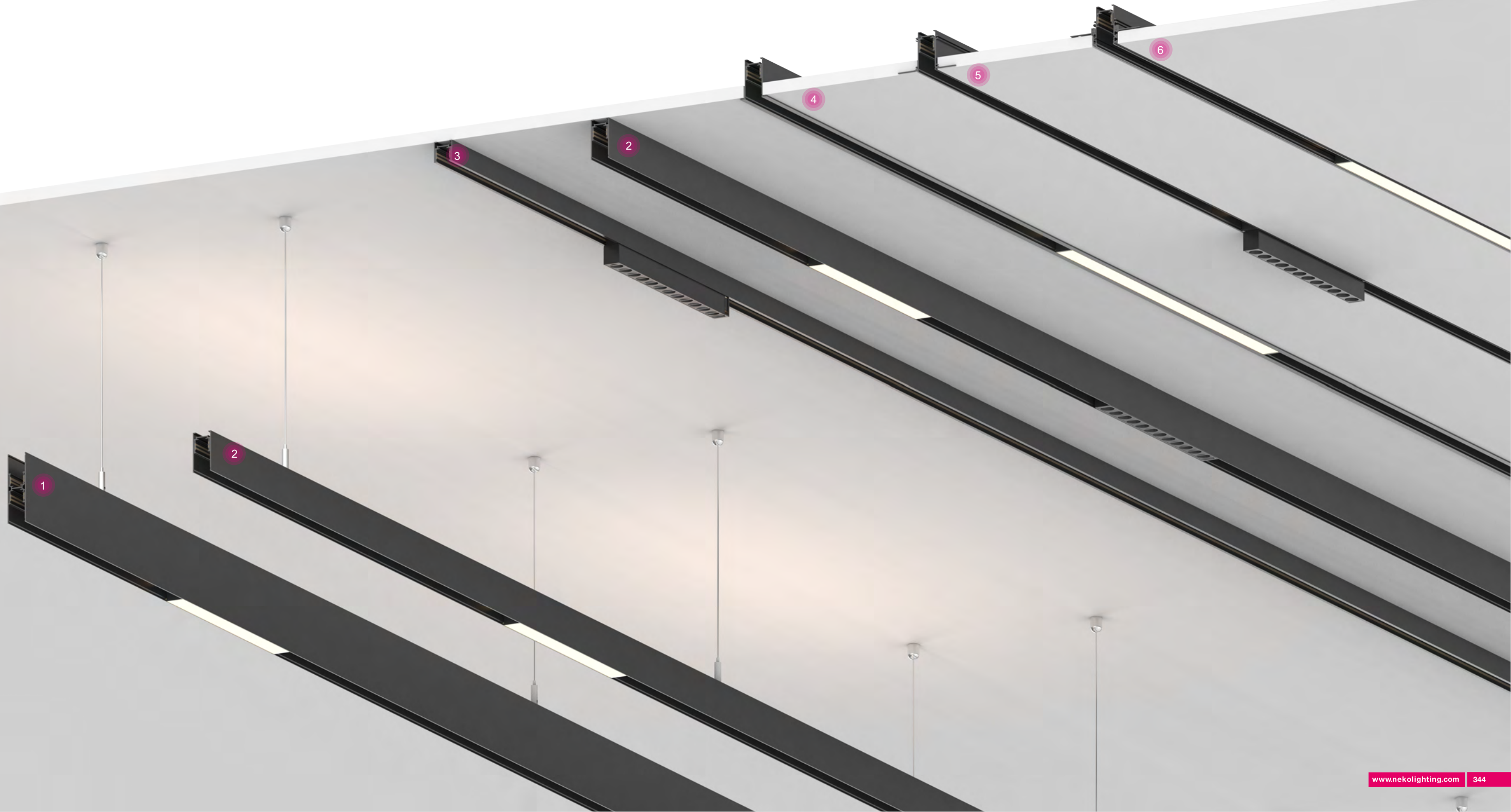
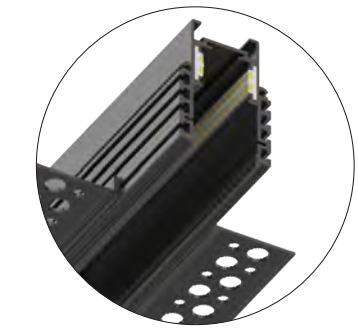
4 Trim Recessed Track



5 Trimless Recessed Track-EI

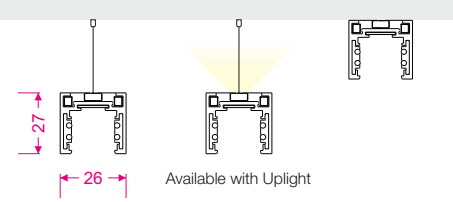


6 Trimless Recessed Track

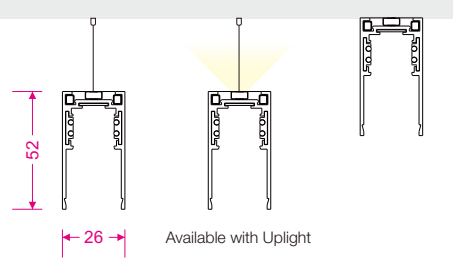




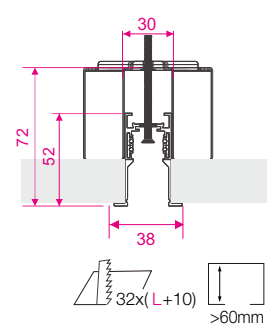
**Slim Track**



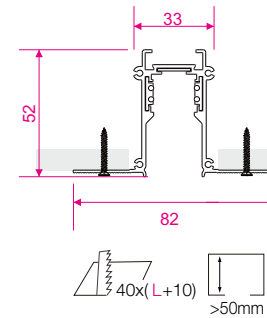
**Standard Track**



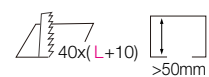
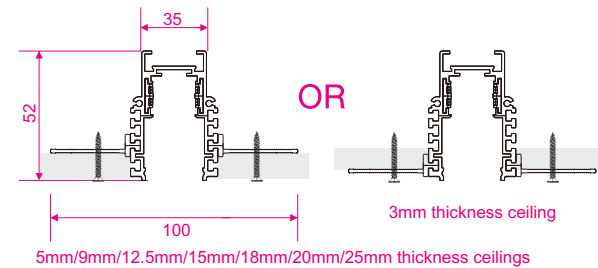
**Trim Recessed Track**



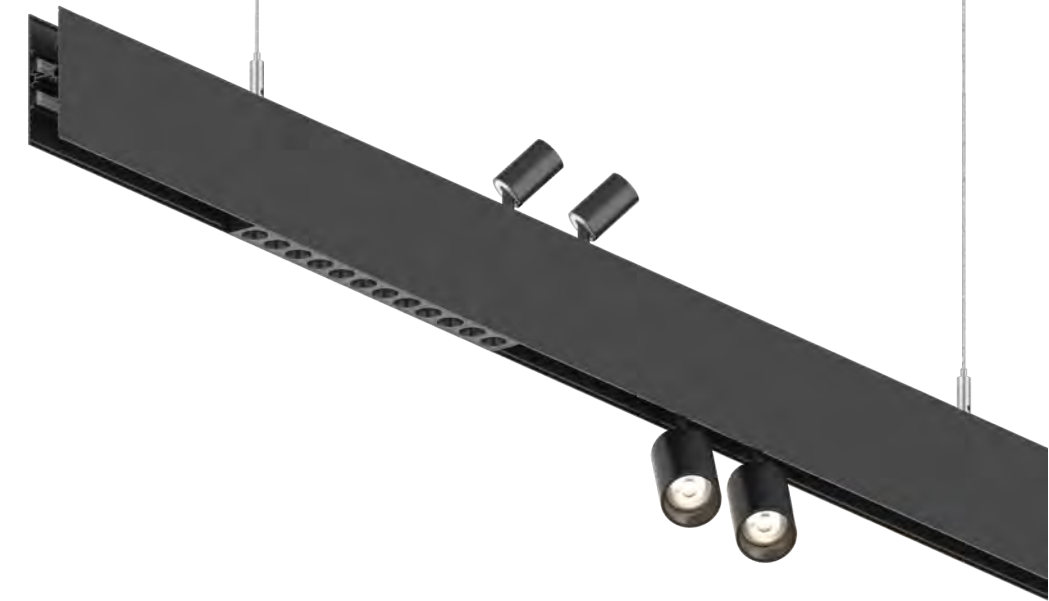
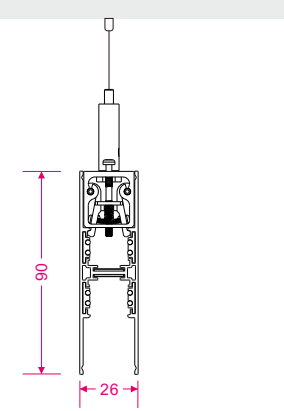
**Trimless Recessed Track-EI**



**Trimless Recessed Track**



**H Track**



ML26-RS25-3W ML26-RS25-5W ML26-RS40-8W ML26-RS40-16W ML26-RS40-12W



ML26-FRS72-10W ML26-FRS72-20W ML26-RS96-9W ML26-RS40-24W ML26-RT55-10W ML26-RS72-26W



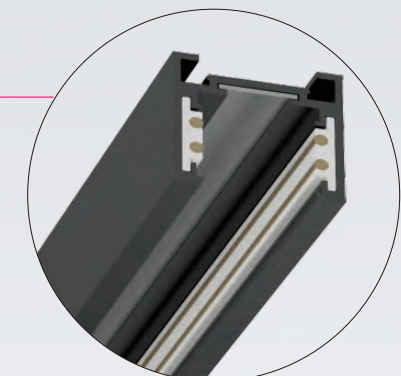
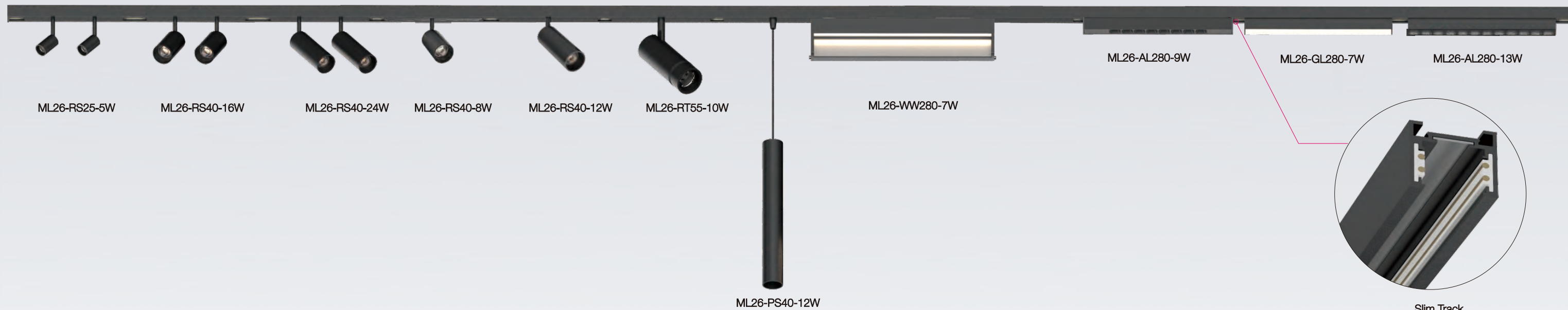
ML26-AL190-3W ML26-AL190-7W ML26-AL280-9W ML26-AL280-13W ML26-AA315-14W ML26-SA280-13W ML26-VW280-7W ML26-VW560-13W



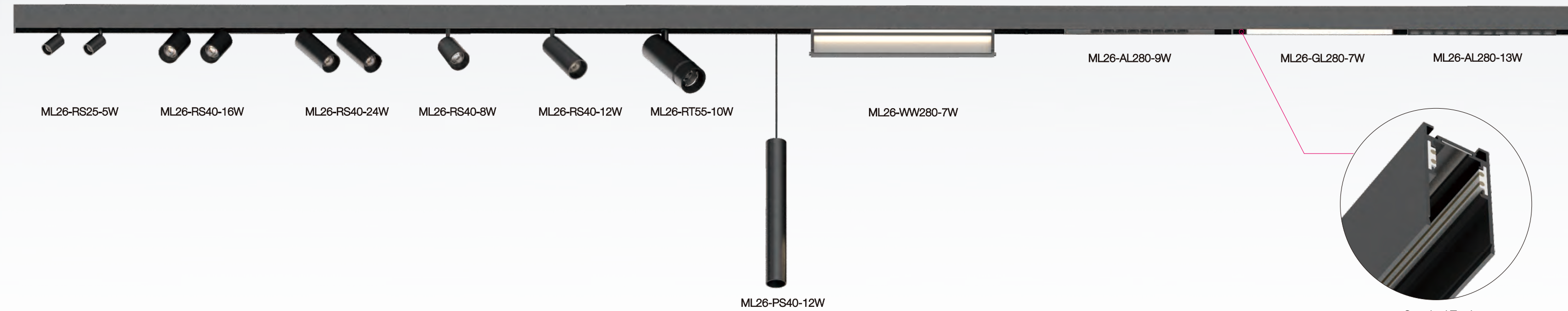
ML26-GL280-7W/ 10W ML26-GL560-13W/ 19W ML26-GL840-19W/ 26W ML26-GL1120-26W ML26-SG280-7W/ 10W ML26-AG315-10W



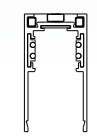
ML26-PS60-5W ML26-PAD150-12W ML26-PB120-10W ML26-PS40-12W ML26-PS55-14W ML26-PD300-18W

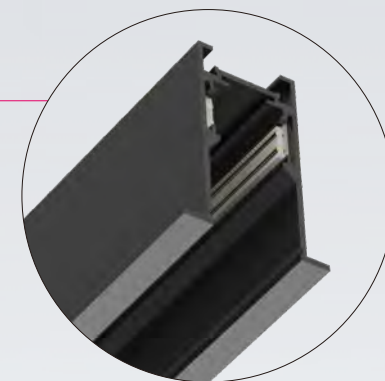
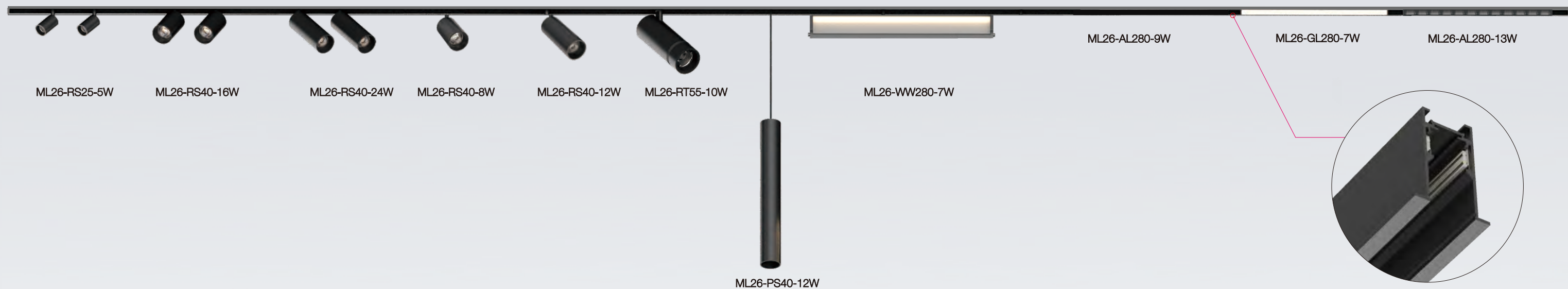


Slim Track

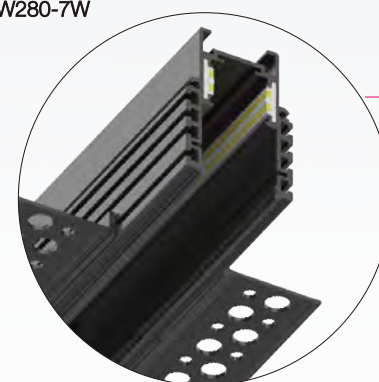
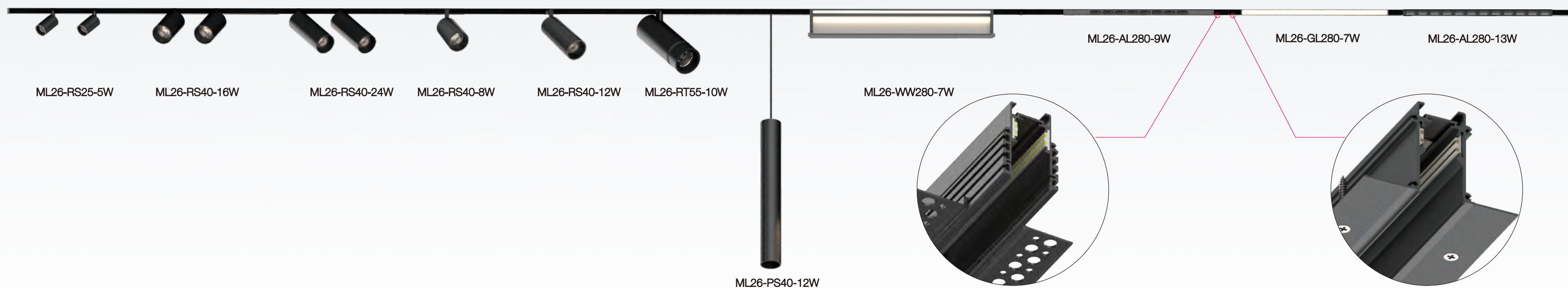
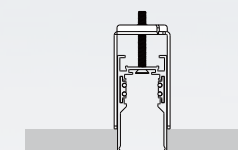


Standard Track

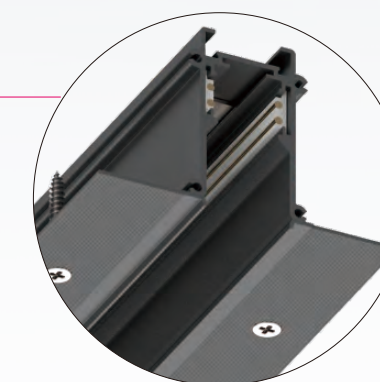
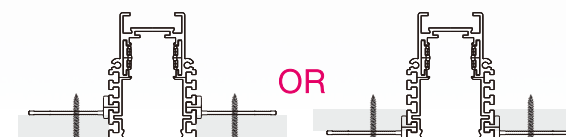




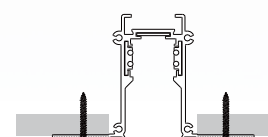
Trim Recessed Track



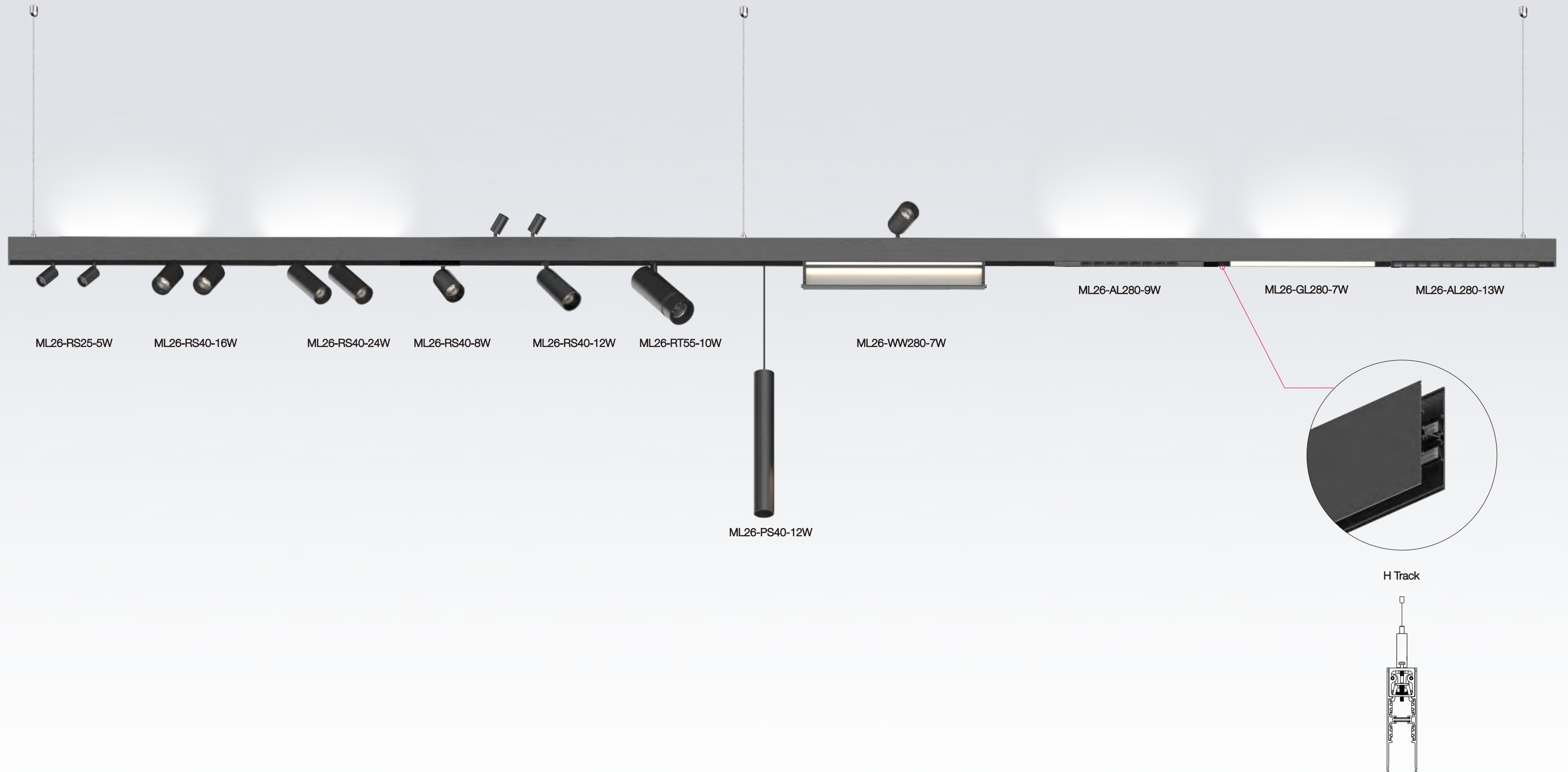
Trimless Recessed Track



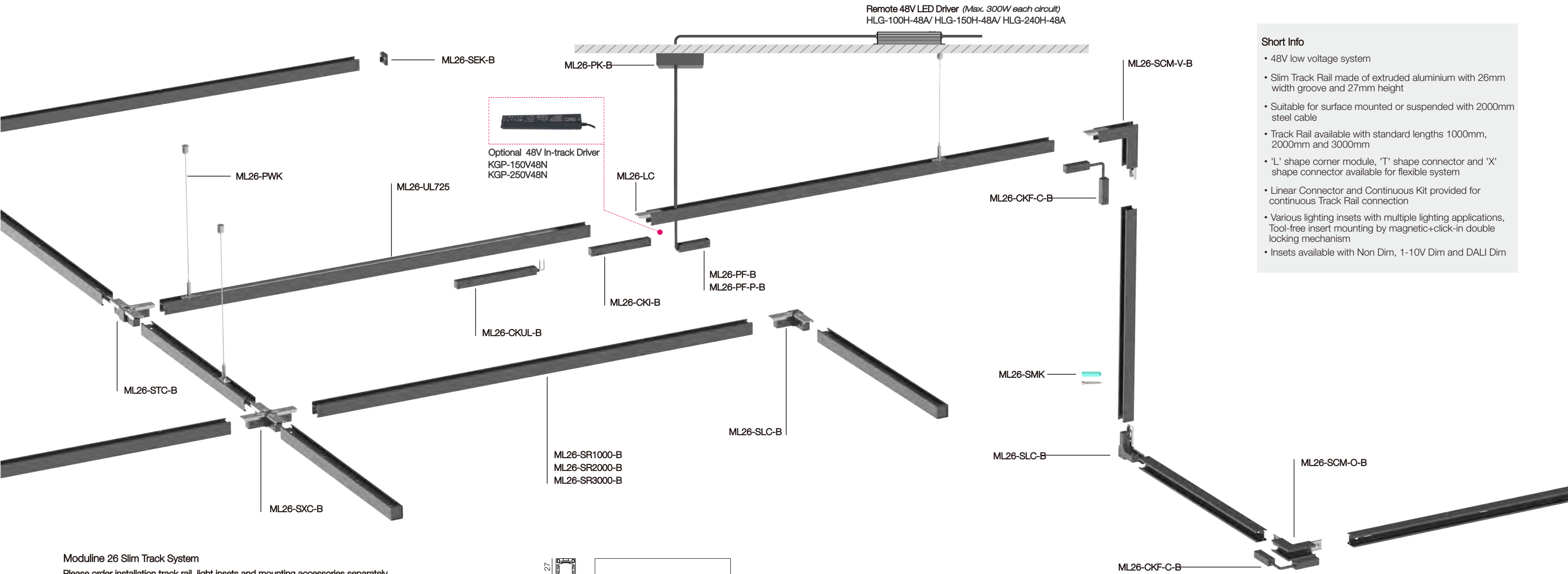
Trimless Recessed Track-EI







**NEKO / MODULINE 26 Linear System**  
**48V Low Voltage Modular Linear System**  
**Slim Track Configuration**

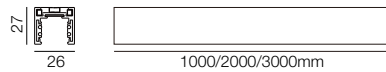


**Short Info**

- 48V low voltage system
- Slim Track Rail made of extruded aluminium with 26mm width groove and 27mm height
- Suitable for surface mounted or suspended with 2000mm steel cable
- Track Rail available with standard lengths 1000mm, 2000mm and 3000mm
- 'L' shape corner module, 'T' shape connector and 'X' shape connector available for flexible system
- Linear Connector and Continuous Kit provided for continuous Track Rail connection
- Various lighting insets with multiple lighting applications, Tool-free insert mounting by magnetic+click-in double locking mechanism
- Insets available with Non Dim, 1-10V Dim and DALI Dim

**Moduline 26 Slim Track System**

Please order installation track rail, light insets and mounting accessories separately.



**Slim Track System Installation Track Rail | for surface or pendant mounting**

Tracks can be shortened on site	Code/ Model (Black-Standard)	Code/ Model (White-Option)
L x W x H : 1000 x 26 x 27mm	ML26-SR1000-B	ML26-SR1000-W
L x W x H : 2000 x 26 x 27mm	ML26-SR2000-B	ML26-SR2000-W
L x W x H : 3000 x 26 x 27mm	ML26-SR3000-B	ML26-SR3000-W

\*Track Rail including endcaps.

**Accessories of Slim Track System**

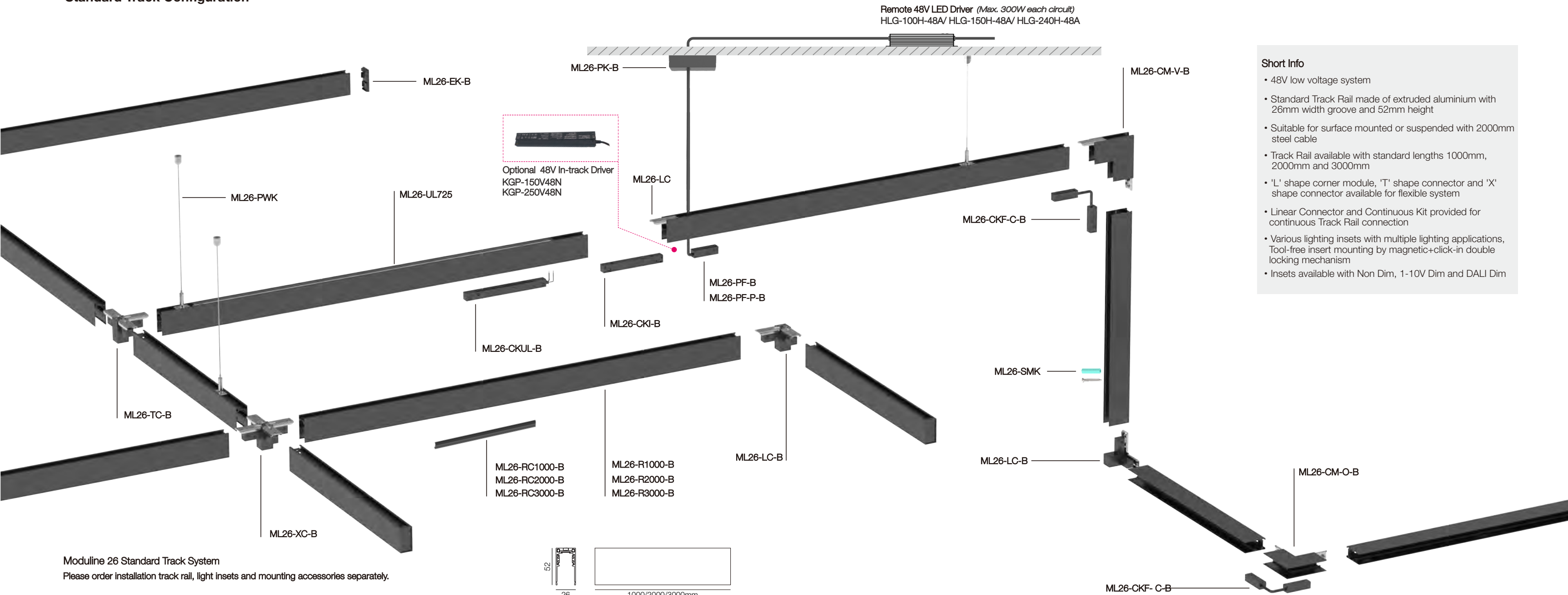
Vertical 'L' Shape Corner Module-Inner, 80 x 80mm	ML26-SCM-V-B	ML26-SCM-V-W
Vertical 'L' Shape Corner Module-Outer, 80 x 80mm	ML26-SCM-V-O-B	ML26-SCM-V-O-W
'L' Shape Connector Set, 26 x 26mm	ML26-SLC-B	ML26-SLC-W
'T' Shape Connector Set, 26 x 26mm	ML26-STC-B	ML26-STC-W
'X' Shape Connector Set, 26 x 26mm	ML26-SXC-B	ML26-SXC-W
Endcap Kit (2pcs/ set) of Slim Track Rail	ML26-SEK-B	ML26-SEK-W
Power Feeder Unit with feeder cables 500mm for surface mounted	ML26-PF-B	ML26-PF-W
Power Feeder Unit with feeder cables 2000mm for pendant	ML26-PF-P-B	ML26-PF-P-W
Linear Connector with screws	ML26-LC	ML26-LC
Straight Continuous Kit*, Electrical	ML26-CKI-B	ML26-CKI-W
Flexible Continuous Kit*, Electrical	ML26-CKF-C-B	ML26-CKF-C-W
Surface mounted installation kit, 1set for 1000mm track	ML26-SMK	ML26-SMK
Moduline 26 Pendant Installation Kits, with 1pcs Ceiling Box & 2pcs Pendant Wire (2000mm) Kits	ML26-PK-B	ML26-PK-W
Pendant Wire Kit, Wire in 2000mm Length, 2pcs/ set for 1000mm Track	ML26-PWK	ML26-PWK
48V In-track Driver, KGP48V Constant Voltage 100W LED Driver, Black	KGP-100V48N	
48V In-track Driver, KGP48V Constant Voltage 150W LED Driver, Black	KGP-150V48N	
48V In-track Driver, KGP48V Constant Voltage 250W LED Driver, Black	KGP-250V48N	
48V Remote Driver, Meanwell 48V Constant Voltage 100W LED Driver	HLG-100H-48A	
48V Remote Driver, Meanwell 48V Constant Voltage 150W LED Driver	HLG-150H-48A	
48V Remote Driver, Meanwell 48V Constant Voltage 240W LED Driver	HLG-240H-48A	

\*Continuous Kit needs to be used together with Linear Connector as a set.

**Insets**

<b>Spotlight</b> ● Page 371-375 	<b>Pendant Spotlight</b> ● Page 393-394 
<b>Accent Light</b> ● Page 385-388 	
<b>General Light</b> ● Page 389-392 	
<b>Wall Wash Light</b> ● Page 401-402 	

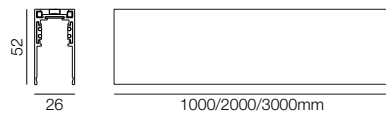
**NEKO / MODULINE 26 Linear System**  
**48V Low Voltage Modular Linear System**  
**Standard Track Configuration**



- Short Info**
- 48V low voltage system
  - Standard Track Rail made of extruded aluminium with 26mm width groove and 52mm height
  - Suitable for surface mounted or suspended with 2000mm steel cable
  - Track Rail available with standard lengths 1000mm, 2000mm and 3000mm
  - 'L' shape corner module, 'T' shape connector and 'X' shape connector available for flexible system
  - Linear Connector and Continuous Kit provided for continuous Track Rail connection
  - Various lighting insets with multiple lighting applications, Tool-free insert mounting by magnetic+click-in double locking mechanism
  - Insets available with Non Dim, 1-10V Dim and DALI Dim

**Moduline 26 Standard Track System**

Please order installation track rail, light insets and mounting accessories separately.



**Standard Track System Installation Track Rail | for surface or pendant mounting**

Tracks can be shortened on site	Code/ Model (Black-Standard)	Code/ Model (White-Option)
L x W x H : 1000 x 26 x 52mm	ML26-R1000-B	ML26-R1000-W
L x W x H : 2000 x 26 x 52mm	ML26-R2000-B	ML26-R2000-W
L x W x H : 3000 x 26 x 52mm	ML26-R3000-B	ML26-R3000-W

\*Track Rail including endcaps.

**Accessories of Slim Track System**

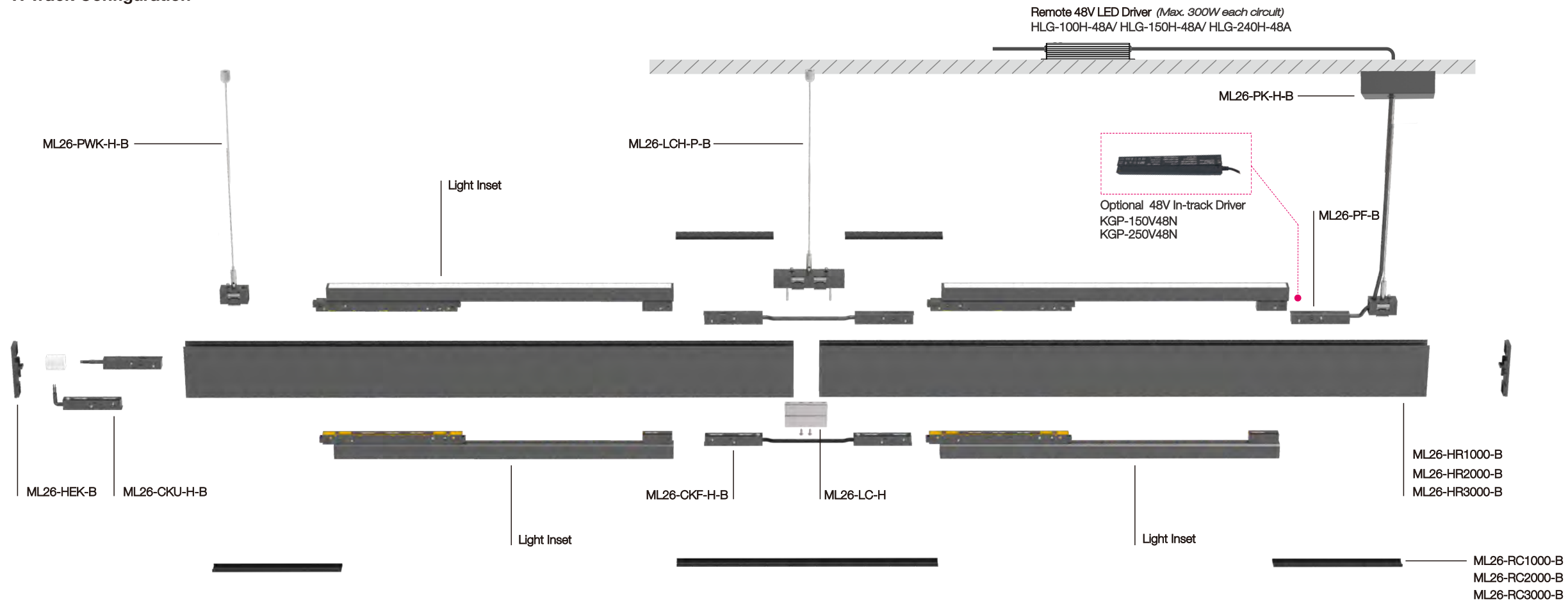
Vertical 'L' Shape Corner Module-Inner, 80 x 80mm	ML26-CM-V-B	ML26-CM-V-W
Vertical 'L' Shape Corner Module-Outer, 80 x 80mm	ML26-CM-V-O-B	ML26-CM-V-O-W
'L' Shape Connector Set, 26 x 26mm	ML26-LC-B	ML26-LC-W
'T' Shape Connector Set, 26 x 26mm	ML26-TC-B	ML26-TC-W
'X' Shape Connector Set, 26 x 26mm	ML26-XC-B	ML26-XC-W
Endcap Kit (2pcs/ set) of Slim Track Rail	ML26-EK-B	ML26-EK-W
Power Feeder Unit with feeder cables 500mm for surface mounted	ML26-PF-B	ML26-PF-W
Power Feeder Unit with feeder cables 2000mm for pendant	ML26-PF-P-B	ML26-PF-P-W
Linear Connector with screws	ML26-LC	ML26-LC
Straight Continuous Kit*, Electrical	ML26-CKI-B	ML26-CKI-W
Flexible Continuous Kit*, Electrical	ML26-CKF-C-B	ML26-CKF-C-W
Surface mounted installation kit, 1set for 1000mm track	ML26-SMK	ML26-SMK
Moduline 26 Pendant Installation Kits, with 1pcs Ceiling Box & 2pcs Pendant Wire (2000mm) Kits	ML26-PK-B	ML26-PK-W
Pendant Wire Kit, Wire in 2000mm Length, 2pcs/ set for 1000mm Track	ML26-PWK	ML26-PWK
Track Rail Cover 1000mm/2000mm/3000mm, can be shortened at site	ML26-RC1000-B	ML26-RC1000-W
48V In-track Driver, KGP48V Constant Voltage 100W LED Driver, Black	KGP-100V48N	
48V In-track Driver, KGP48V Constant Voltage 150W LED Driver, Black	KGP-150V48N	
48V In-track Driver, KGP48V Constant Voltage 250W LED Driver, Black	KGP-250V48N	
48V Remote Driver, Meanwell 48V Constant Voltage 100W LED Driver	HLG-100H-48A	
48V Remote Driver, Meanwell 48V Constant Voltage 150W LED Driver	HLG-150H-48A	
48V Remote Driver, Meanwell 48V Constant Voltage 240W LED Driver	HLG-240H-48A	

\*Continuous Kit needs to be used together with Linear Connector as a set.

**Insets**

<p>Spotlight</p> <p>● Page 371-375</p>	<p>Pendant Spotlight</p> <p>● Page 393-394</p>
<p>Accent Light</p> <p>● Page 385-388</p>	
<p>General Light</p> <p>● Page 389-392</p>	
<p>Wall Wash Light</p> <p>● Page 401-402</p>	

**NEKO / MODULINE 26 Linear System**  
**48V Low Voltage Modular Linear System**  
**H Track Configuration**

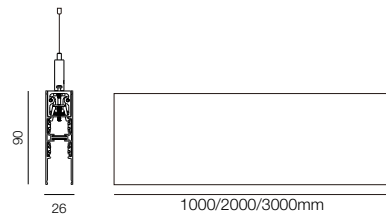


**Short Info**

- 48V low voltage system
- H Track Rail made of extruded aluminium with 26mm width groove and 90mm height
- Suitable for surface mounted or suspended with 2000mm steel cable
- Track Rail available with standard lengths 1000mm, 2000mm and 3000mm
- Linear Connector and Continuous Kit provided for continuous Track Rail connection
- Various lighting insets with multiple lighting applications, Tool-free insert mounting by magnetic+click-in double locking mechanism
- Insets available with Non Dim, 1-10V Dim and DALI Dim

**Moduline 26 H Track System**

Please order installation track rail, light insets and mounting accessories separately.



**Standard Track System Installation Track Rail | for surface or pendant mounting**

Tracks can be shortened on site	Code/ Model (Black-Standard)	Code/ Model (White-Option)
L x W x H : 1000 x 26 x 90mm	ML26-HR1000-B	ML26-HR1000-W
L x W x H : 2000 x 26 x 90mm	ML26-HR2000-B	ML26-HR2000-W
L x W x H : 3000 x 26 x 90mm	ML26-HR3000-B	ML26-HR3000-W

•Track Rail including endcaps.

**Accessories of Slim Track System**

Endcap Kit (2pcs/ set) of H Track Rail	ML26-HEK-B	ML26-HEK-W
Power Feeder Unit with feeder cables 2000mm for pendant	ML26-PF-P-B	ML26-PF-P-W
Flexible Continuous Kit, Electrical, for Up Track and Down Track connection	ML26-CKU-H-B	ML26-CKU-H-W
Flexible Continuous Kit, Electrical, for straight connection	ML26-CKF-H-B	ML26-CKF-H-W
Linear Connector with Pendant Kit of H Track System	ML26-LCH-P-B	ML26-LCH-P-W
Linear Connector Kit of H Track System	ML26-LC-H	ML26-LC-H
Moduline 26 Pendant Installation Kits, with 1pcs Ceiling Box & 1pcs H Track Pendant Wire (2000mm) Kits	ML26-PK-H-B	ML26-PK-H-W
H Track Pendant Wire Kit, Wire in 2000mm Length, 2pcs/ set for 1000mm Track	ML26-PWK-H-B	ML26-PWK-H-W
Track Rail Cover 1000mm/2000mm/3000mm, can be shortened at site	ML26-RC1000-B	ML26-RC1000-W
48V In-track Driver, KGP48V Constant Voltage 100W LED Driver, Black	KGP-100V48N	
48V In-track Driver, KGP48V Constant Voltage 150W LED Driver, Black	KGP-150V48N	
48V In-track Driver, KGP48V Constant Voltage 250W LED Driver, Black	KGP-250V48N	
48V Remote Driver, Meanwell 48V Constant Voltage 100W LED Driver	HLG-100H-48A	
48V Remote Driver, Meanwell 48V Constant Voltage 150W LED Driver	HLG-150H-48A	
48V Remote Driver, Meanwell 48V Constant Voltage 240W LED Driver	HLG-240H-48A	

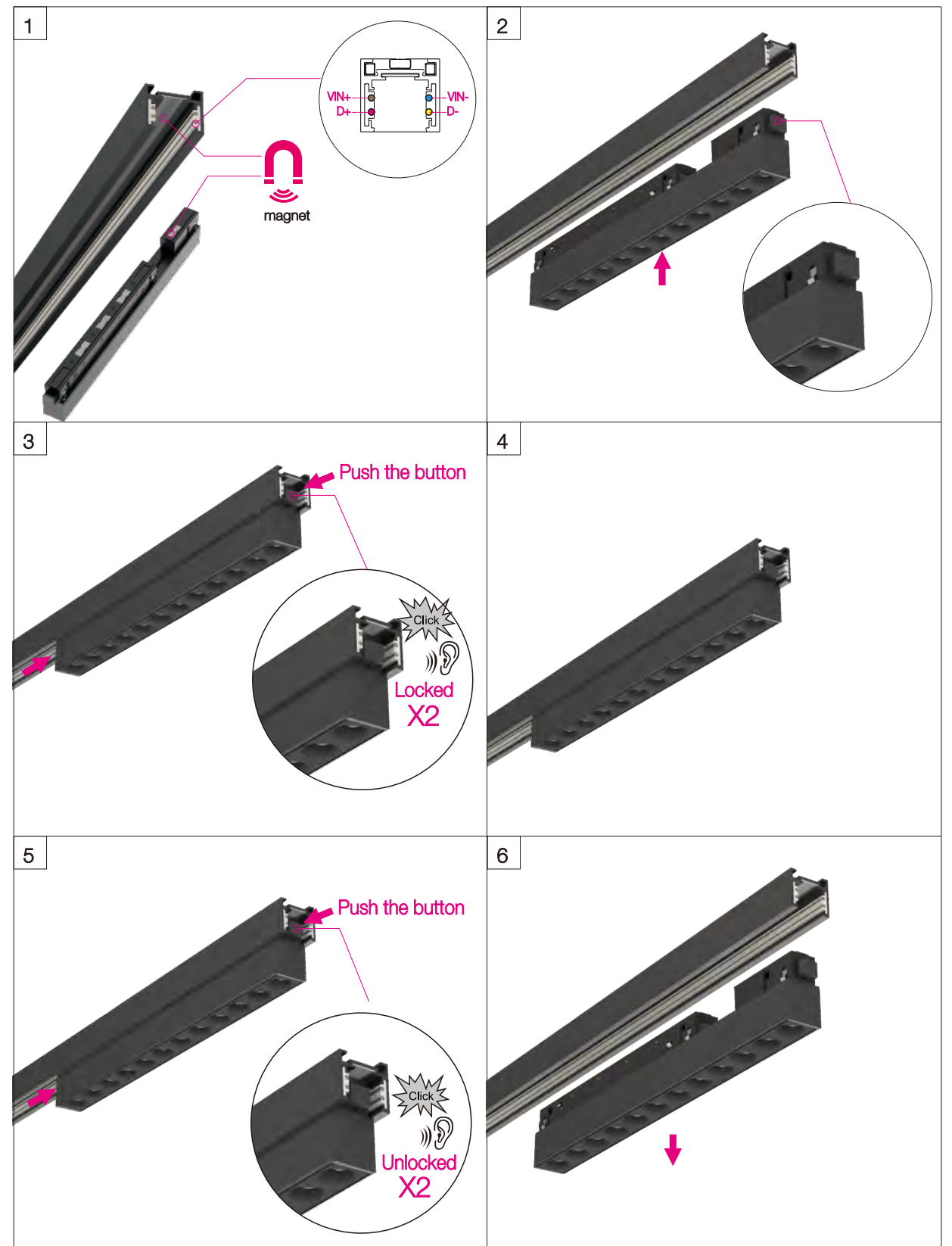
•Linear Connector Kit needs to be used together with Linear Connector with Pendant Kit

**Insets**

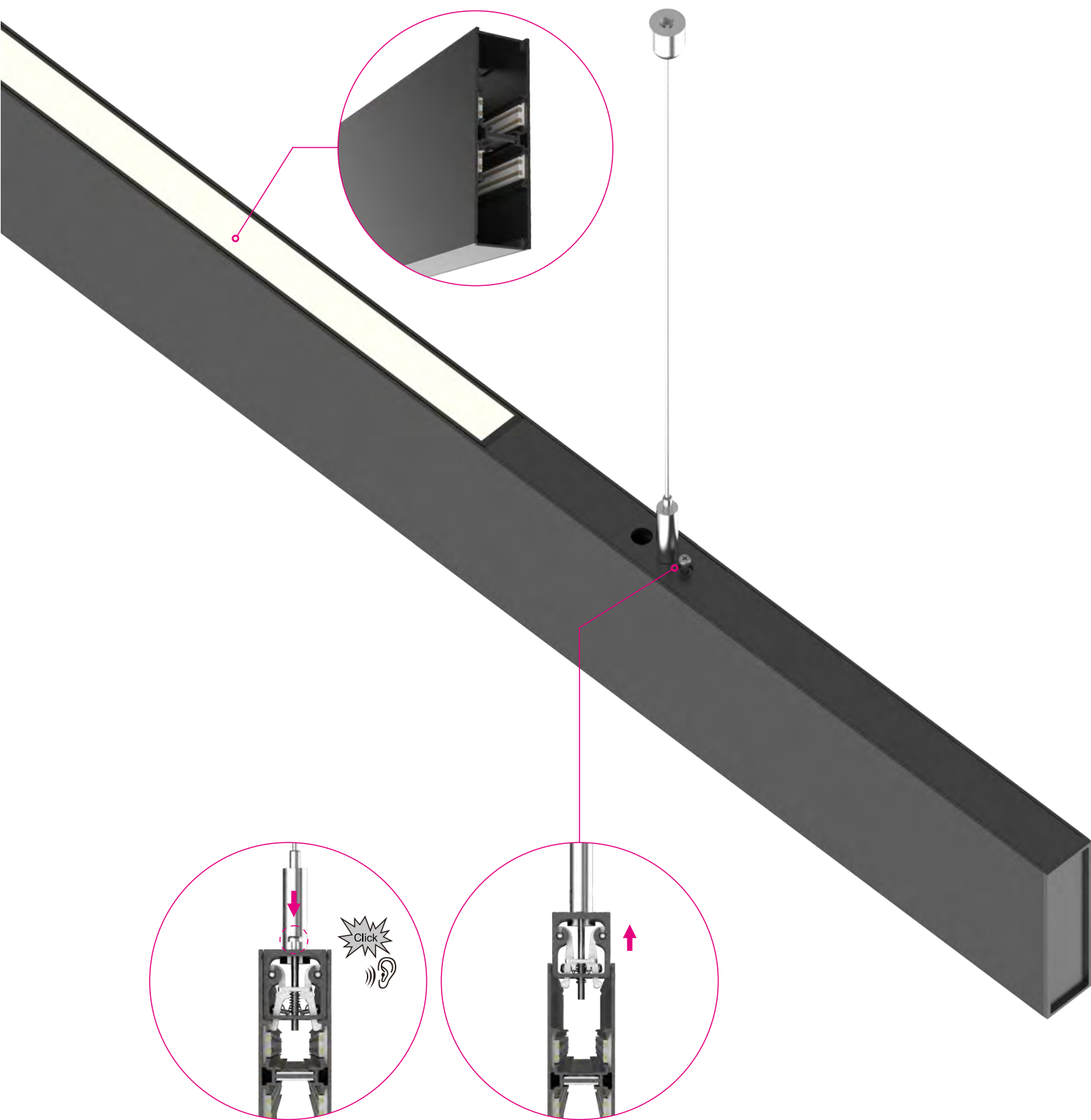
<p><b>Spotlight</b></p> <p>● Page 371-375</p>	<p><b>Pendant Spotlight</b></p> <p>● Page 393-394</p>
<p><b>Accent Light</b></p> <p>● Page 385-388</p>	
<p><b>General Light</b></p> <p>● Page 389-392</p>	
<p><b>Wall Wash Light</b></p> <p>● Page 401-402</p>	



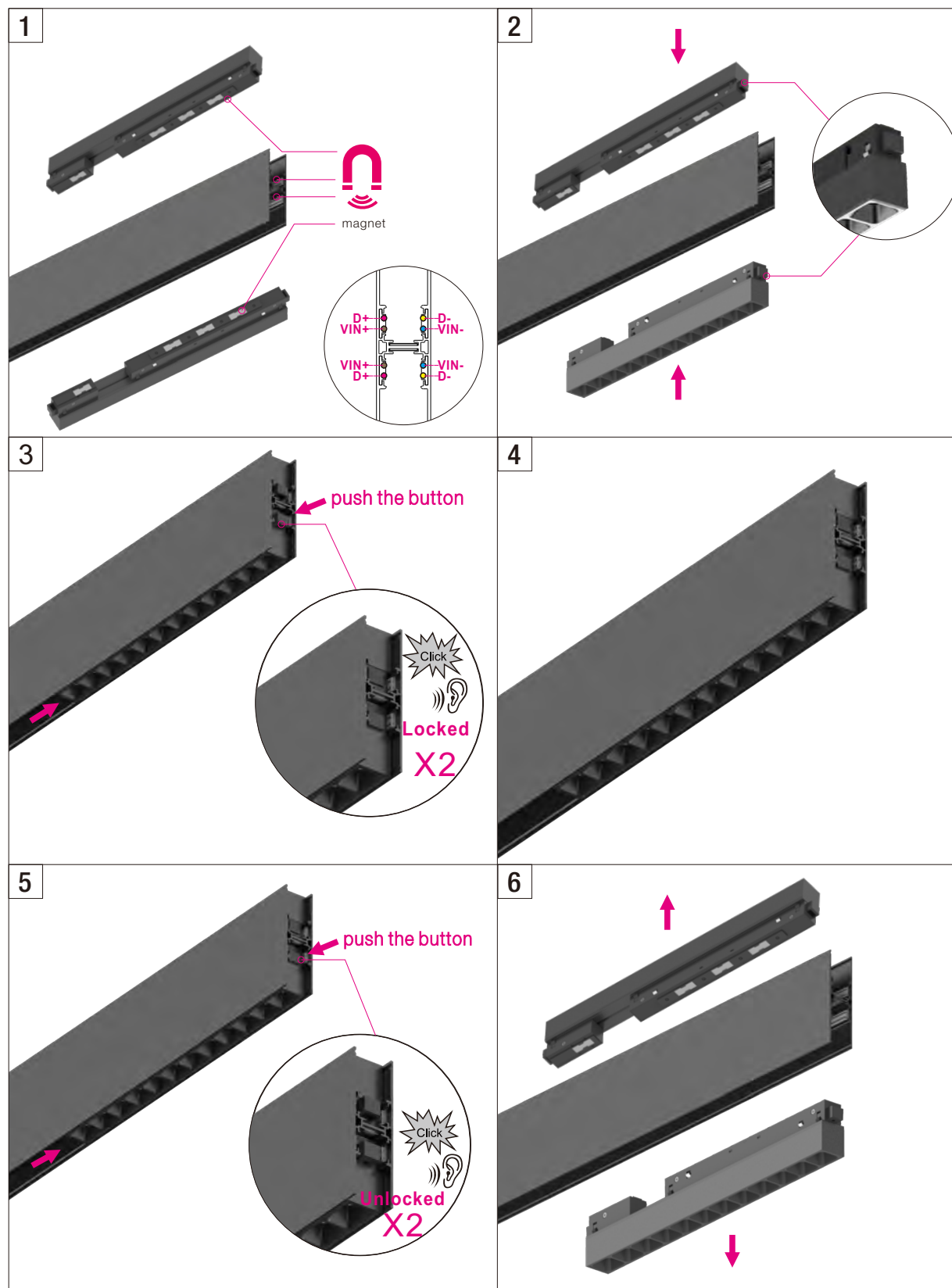
Installation

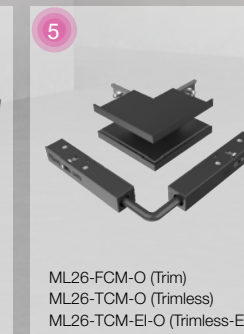


·Tool-free insert mounting by magnetic+click-in double locking mechanism

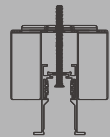
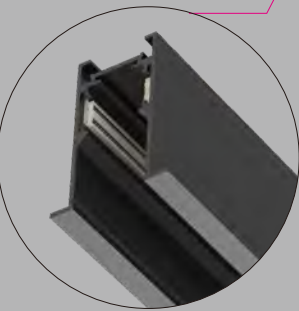
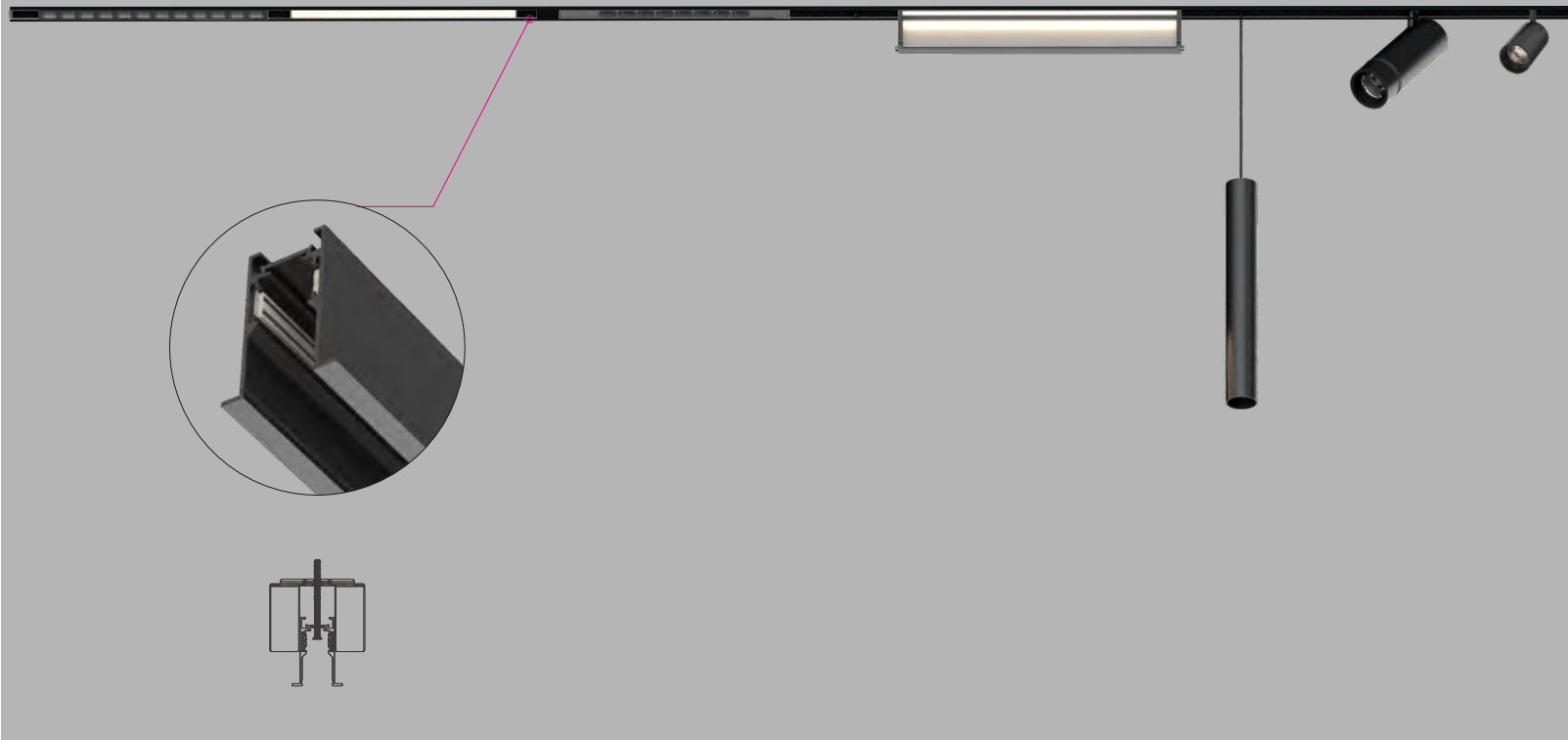


Installation





**NEKO / MODULINE 26 Linear System**  
 48V Low Voltage Modular Linear System  
 Trim Recessed Track System



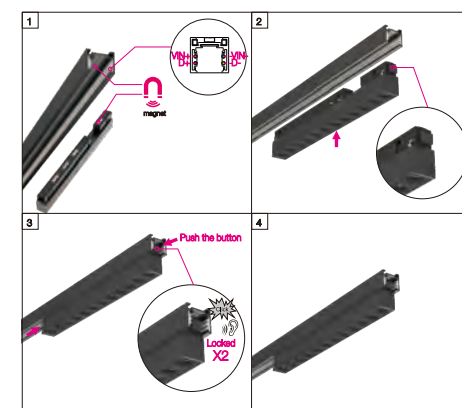
**Short Info**

- 48V low voltage system
- Trim Recessed Track Rail Version made of extruded aluminium with 26mm width groove and 52mm height
- Mounted from inner track , suitable for all thickness ceiling heights
- Track Rail available with standard lengths 1000mm, 2000mm and 1000mm
- 'L' shape corner module, 'T' shape connector and 'X' shape connector available for flexible system
- Linear Connector and Continuous Kit provided for continuous Track Rail connection
- Various lighting insets with multiple lighting applications, Tool-free insert mounting by magnetic+click-in double locking mechanism
- Insets available with Non Dim, 1-10V Dim and DALI Dim

**Insets**



**Features**

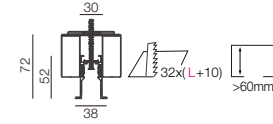


·Magnetic+click-in double locking mechanism

**Short Info**

**Moduline 26 Trim Recessed Track System**

- Electrical**  
 Non Dim  
 1-10V Dim  
 DALI Dim
- Fixture Colour**  
 Black White(Optional)



**Moduline 26 Trim Recessed Track System**

Please order installation track rail, light insets and mounting accessories separately.

**Trim Recessed Track System Version Installation Track Rail**

L (mm)	Description	Code/ Model (Black-Standard)	Code/ Model (White-Option)
1000	Trim Recessed Track Rail	ML26-FR1000-B	ML26-FR1000-W
2000	Trim Recessed Track Rail	ML26-FR2000-B	ML26-FR2000-W
3000	Trim Recessed Track Rail	ML26-FR3000-B	ML26-FR3000-W

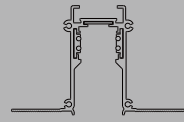
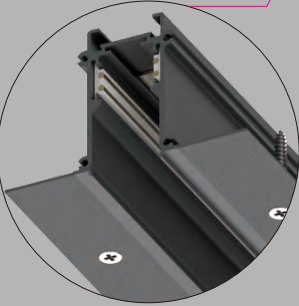
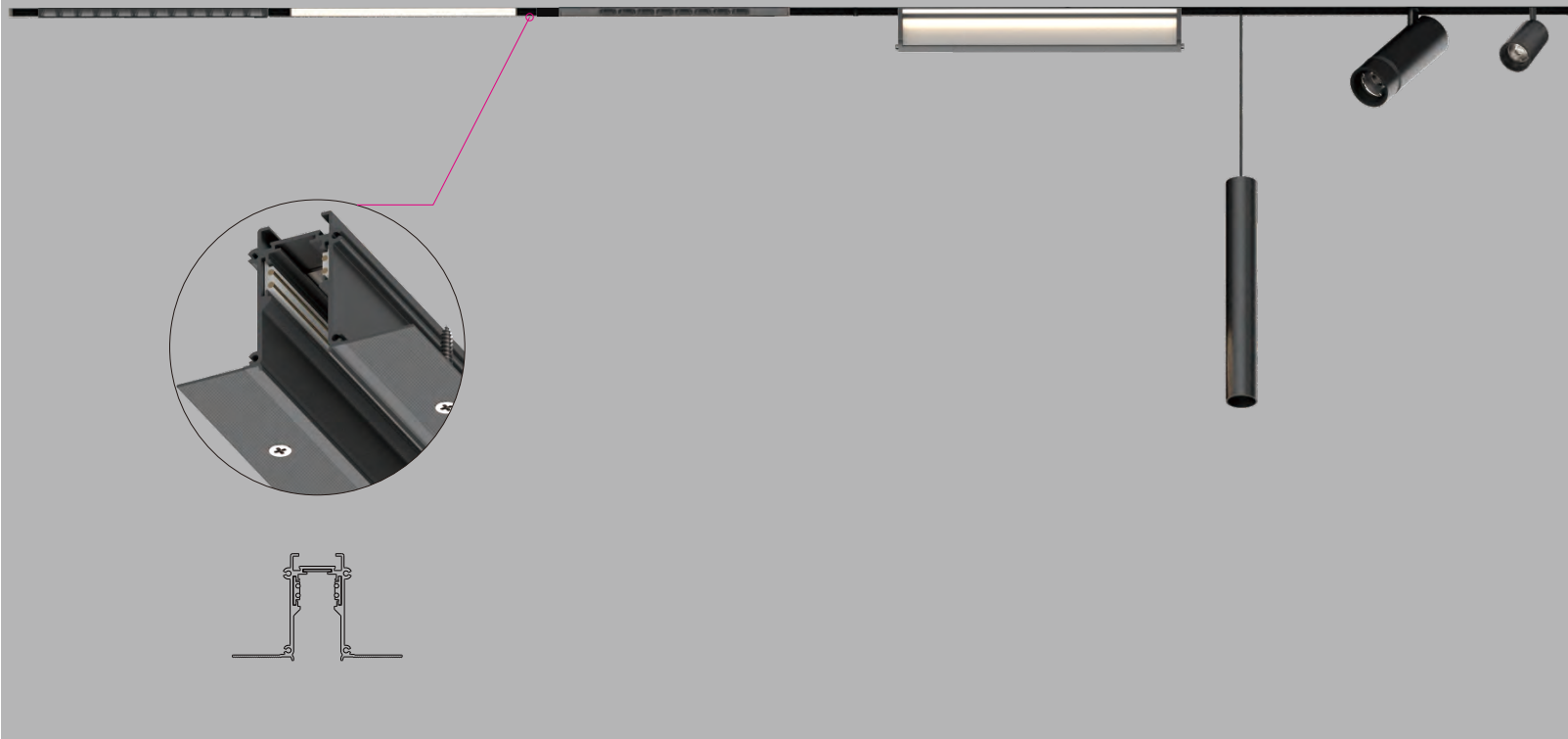
\*Track Rail including endcaps.

**Accessories of Trim Recessed Track System**

L (mm)	Cutout (mm)	Description	Code/ Model (Black-Standard)	Code/ Model (White-Option)
80x80	(32x28)+(32x28)	Vertical 'L' shape corner module-Inner	ML26-FCM-V-B	ML26-FCM-V-W
80x80	(32x80)+(32x80)	Vertical 'L' shape corner module-Outer	ML26-FCM-O-B	ML26-FCM-O-W
80x80	(32x77)+(32x45)	Horizontal 'L' shape corner module	ML26-FCM-B	ML26-FCM-W
120x80	(32x120)+(32x45)	'T' Shape Connector Set	ML26-FTC-B	ML26-FTC-W
120x120	(32x120)+(32x120)	'X' Shape Connector Set	ML26-FXC-B	ML26-FXC-W
		Flexible Continuous Kit, Electrical *For Corner Connection.	ML26-CKF-C-B	ML26-CKF-C-W
		Trim Recessed Track Rail Mounting Kit, 2pcs/ set	ML26-FIK	ML26-FIK
		Endcap Kit (2pcs/ set) of Trim Recessed Track	ML26-FEK-B	ML26-FEK-W
		Power Feeder Unit with feeder cables 500mm	ML26-PF-B	ML26-PF-W
		Track Rail Cover 1000mm	ML26-RC1000-B	ML26-RC1000-W
		Track Rail Cover 2000mm	ML26-RC2000-B	ML26-RC2000-W
		Track Rail Cover 3000mm	ML26-RC3000-B	ML26-RC3000-W
		*Track Rail Cover can be shortened as desired.		
		Linear Connector with screws	ML26-LC	ML26-LC
		Straight Continuous Kit*, Electrical	ML26-CKI-B	ML26-CKI-W
		*Continuous Kit needs to be used together with Linear Connector as a set.		
		48V In-track Driver, KGP48V Constant Voltage 100W LED Driver, Black	KGP-100V48N	
		48V In-track Driver, KGP48V Constant Voltage 150W LED Driver, Black	KGP-150V48N	
		48V In-track Driver, KGP48V Constant Voltage 250W LED Driver, Black	KGP-250V48N	
		48V Remote Driver, Meanwell 48V Constant Voltage 100W LED Driver	HLG-100H-48A	
		48V Remote Driver, Meanwell 48V Constant Voltage 150W LED Driver	HLG-150H-48A	
		48V Remote Driver, Meanwell 48V Constant Voltage 240W LED Driver	HLG-240H-48A	



**NEKO / MODULINE 26 Linear System**  
 48V Low Voltage Modular Linear System  
 Trimless Recessed Track System-EI  
 Easy Installation



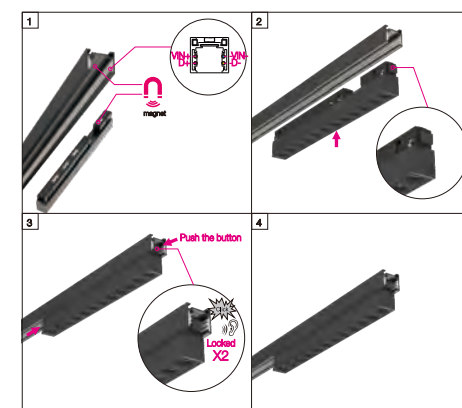
**Short Info**

- 48V low voltage system
- Trimless Recessed Track Rail Easy Installation Version made of extruded aluminium with 26mm width groove and 52mm height
- Mounted from surface, suitable for all thickness ceiling heights
- Track Rail available with standard lengths 1000mm, 2000mm and 3000mm
- 'L' shape corner module, 'T' shape connector and 'X' shape connector available for flexible system
- Linear Connector and Continuous Kit provided for continuous Track Rail connection
- Various lighting insets with multiple lighting applications, Tool-free insert mounting by magnetic+click-in double locking mechanism
- Insets available with Non Dim, 1-10V Dim and DALI Dim

**Insets**



**Features**

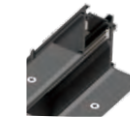
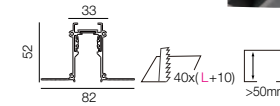
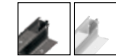


-Magnetic+click-in double locking mechanism

**Short Info**

**Moduline 26 Trimless Recessed Track System  
 Easy Installation Version**

- Electrical
  - Non Dim
  - 1-10V Dim
  - DALI Dim
- Fixture Colour
  - Black
  - White(Optional)



**Moduline 26 Trimless Recessed Track System  
 Easy Installation Version**

Please order installation track rail, light insets and mounting accessories separately.

**Trimless Recessed Track System Easy Installation Version Installation Track Rail**

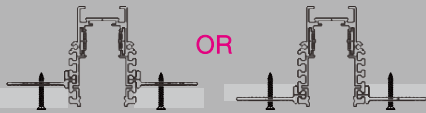
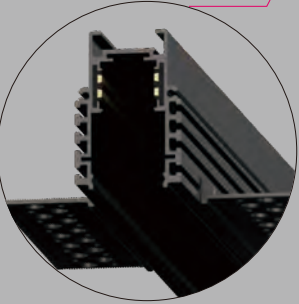
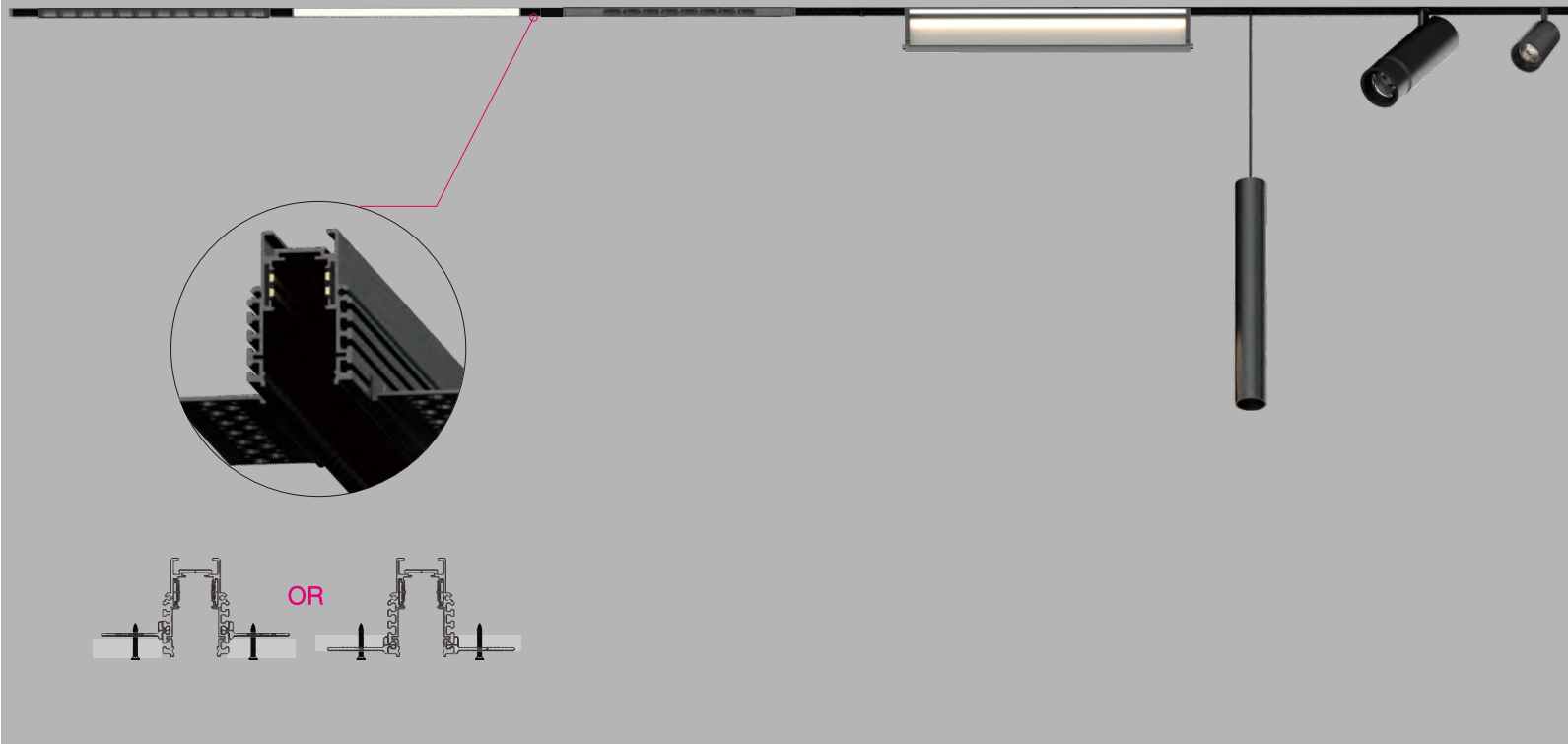
L (mm)	Description	Code/ Model (Black-Standard)	Code/ Model (White-Option)
1000	Trimless Recessed Track Rail-EI	ML26-TR1000-EI-B	ML26-TR1000-EI-W
2000	Trimless Recessed Track Rail-EI	ML26-TR2000-EI-B	ML26-TR2000-EI-W
3000	Trimless Recessed Track Rail-EI	ML26-TR3000-EI-B	ML26-TR3000-EI-W

\*Track Rail including endcaps.

**Accessories of Easy Installation Version Trimless Recessed Track System**

L (mm)	Cutout (mm)	Description	Code/ Model (Black-Standard)	Code/ Model (White-Option)
100x100	(40x48)+(40x48)	Vertical 'L' shape corner module-Inner	ML26-TCM-EI-V-B	ML26-TCM-EI-V-W
100x100	(40x100)+(40x100)	Vertical 'L' shape corner module-Outer	ML26-TCM-EI-O-B	ML26-TCM-EI-O-W
100x100	(40x80)+(40x40)	Horizontal 'L' shape corner module	ML26-TCM-EI-B	ML26-TCM-EI-W
100x120	(40x120)+(40x40)	'T' Shape Connector Set	ML26-TTC-EI-B	ML26-TTC-EI-W
120x120	(40x120)+(40x120)	'X' Shape Connector Set	ML26-TXC-EI-B	ML26-TXC-EI-W
		Flexible Continuous Kit, Electrical *For Corner Connection.	ML26-CKF-C-B	ML26-CKF-C-W
		Endcap Kit (2pcs/ set) of Trim Recessed Track	ML26-TEK-EI-B	ML26-TEK-EI-W
		Power Feeder Unit with feeder cables 500mm	ML26-PF-B	ML26-PF-W
		Track Rail Cover 1000mm	ML26-RC1000-B	ML26-RC1000-W
		Track Rail Cover 2000mm	ML26-RC2000-B	ML26-RC2000-W
		Track Rail Cover 3000mm	ML26-RC3000-B	ML26-RC3000-W
		*Track Rail Cover can be shortened as desired.		
		Linear Connector with screws	ML26-LC	ML26-LC
		Straight Continuous Kit*, Electrical	ML26-CKI-B	ML26-CKI-W
		*Continuous Kit needs to be used together with Linear Connector as a set.		
		Trimless Recessed Track mounting kit 1set for 1000mm track	ML26-RMK	ML26-RMK
		48V In-track Driver, KGP48V Constant Voltage 100W LED Driver, Black	KGP-100V48N	
		48V In-track Driver, KGP48V Constant Voltage 150W LED Driver, Black	KGP-150V48N	
		48V In-track Driver, KGP48V Constant Voltage 250W LED Driver, Black	KGP-250V48N	
		48V Remote Driver, Meanwell 48V Constant Voltage 100W LED Driver	HLG-100H-48A	
		48V Remote Driver, Meanwell 48V Constant Voltage 150W LED Driver	HLG-150H-48A	
		48V Remote Driver, Meanwell 48V Constant Voltage 240W LED Driver	HLG-240H-48A	

**NEKO / MODULINE 26 Linear System**  
 48V Low Voltage Modular Linear System  
 Trimless Recessed Track System-Ceiling Thickness Adjustable



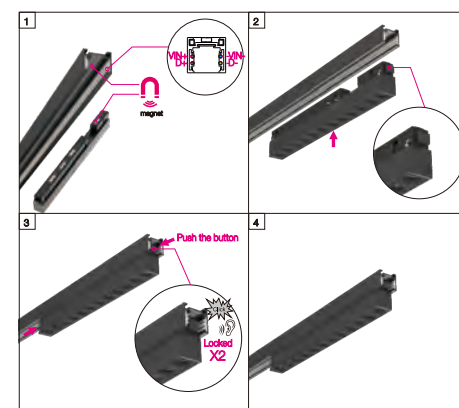
**Short Info**

- 48V low voltage system
- Trimless Recessed Track Rail Version made of extruded aluminium with 35mm width groove and 52mm height
- Suitable for 3mm/5mm/9mm/12.5mm/15mm/18mm/20mm/25mm thickness ceilings heights
- Track Rail available with standard lengths 1000mm, 2000mm and 3000mm
- 'L' shape corner module, 'T' shape connector and 'X' shape connector available for flexible system
- Linear Connector and Continuous Kit provided for continuous Track Rail connection
- Various lighting insets with multiple lighting applications, Tool-free insert mounting by magnetic+click-in double locking mechanism
- Insets available with Non Dim, 1-10V Dim and DALI Dim

**Insets**



**Features**



·Magnetic+click-in double locking mechanism

**Short Info**

**Moduline 26 Trimless Recessed Track System**  
 Ceiling Thickness Adjustable



**Moduline 26 Trimless Recessed Track System**  
 Ceiling Thickness Adjustable

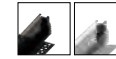
Please order installation track rail, light insets and mounting accessories separately.

**Electrical**



**Fixture Colour**

Black White(Optional)



**Trimless Recessed Track System Ceiling Thickness Adjustable Version Installation Track Rail**

L (mm)	Description	Code/ Model (Black-Standard)	Code/ Model (White-Option)
1000	Trimless Recessed Track Rail	ML26-TAR1000-B	ML26-TAR1000-W
2000	Trimless Recessed Track Rail	ML26-TAR2000-B	ML26-TAR2000-W
3000	Trimless Recessed Track Rail	ML26-TAR3000-B	ML26-TAR3000-W

\*Track Rail including endcaps.

**Accessories of Ceiling Thickness Adjustable Trimless Recessed Track System**

L (mm)	Cutout (mm)	Description	Code/ Model (Black-Standard)	Code/ Model (White-Option)
80x80	(40x28)+(40x28)	Vertical 'L' shape corner module-Inner	ML26-TACM-V-B	ML26-TACM-V-W
80x80	(40x80)+(40x80)	Vertical 'L' shape corner module-Outer	ML26-TACM-O-B	ML26-TACM-O-W
80x80	(40x82)+(40x42)	Horizontal 'L' shape corner module	ML26-TACM-B	ML26-TACM-W
80x120	(40x120)+(40x42)	'T' Shape Connector Set	ML26-TATC-B	ML26-TATC-W
120x120	(40x120)+(40x120)	'X' Shape Connector Set	ML26-TAXC-B	ML26-TAXC-W
		Flexible Continuous Kit, Electrical *For Corner Connection.	ML26-CKF-C-B	ML26-CKF-C-W
		Endcap Kit (2pcs/ set) of Trim Recessed Track	ML26-TAEK-B	ML26-TAEK-W
		Power Feeder Unit with feeder cables 500mm	ML26-PF-B	ML26-PF-W
		Track Rail Cover 1000mm	ML26-RC1000-B	ML26-RC1000-W
		Track Rail Cover 2000mm	ML26-RC2000-B	ML26-RC2000-W
		Track Rail Cover 3000mm	ML26-RC3000-B	ML26-RC3000-W
		*Track Rail Cover can be shortened as desired.		
		Linear Connector with screws	ML26-LC	ML26-LC
		Straight Continuous Kit*, Electrical	ML26-CKI-B	ML26-CKI-W
		*Continuous Kit needs to be used together with Linear Connector as a set.		
		Trimless Recessed installation kit 1set for 1000mm track	ML26-TAIK	ML26-TAIK
		48V In-track Driver, KGP48V Constant Voltage 100W LED Driver, Black	KGP-100V48N	
		48V In-track Driver, KGP48V Constant Voltage 150W LED Driver, Black	KGP-150V48N	
		48V In-track Driver, KGP48V Constant Voltage 250W LED Driver, Black	KGP-250V48N	
		48V Remote Driver, Meanwell 48V Constant Voltage 100W LED Driver	HLG-100H-48A	
		48V Remote Driver, Meanwell 48V Constant Voltage 150W LED Driver	HLG-150H-48A	
		48V Remote Driver, Meanwell 48V Constant Voltage 240W LED Driver	HLG-240H-48A	

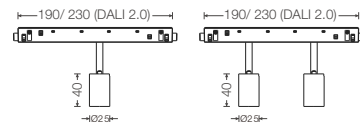
**NEKO / MODULINE 26 Linear System**  
48V Low Voltage Modular Linear System  
Spotlight Inset



ML26-RS25-3W  
Single Spot



ML26-RS25-5W  
Double Spot



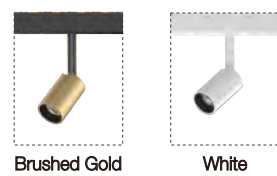
ML26-RS25-3W



ML26-RS25-5W

LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code				
2W 3W	48 V	90	2700K	18°	18°	220lm	170lm	MLR0-9271803F-BB				
				30°	30°	220lm	170lm	MLR0-9273003F-BB				
				45°	45°	220lm	170lm	MLR0-9274503F-BB				
				3000K	18°	18°	230lm	180lm	MLR0-9301803F-BB			
					30°	30°	230lm	180lm	MLR0-9303003F-BB			
					45°	45°	230lm	180lm	MLR0-9304503F-BB			
				4000K	18°	18°	250lm	190lm	MLR0-9401803F-BB			
					30°	30°	250lm	190lm	MLR0-9403003F-BB			
					45°	45°	250lm	190lm	MLR0-9404503F-BB			
				Code Remark: F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)								
				4W 5W	48 V	90	2700K	18°	18°	420lm	330lm	MLR1-9271805F-BB
								30°	30°	420lm	330lm	MLR1-9273005F-BB
45°	45°	420lm	330lm					MLR1-9274505F-BB				
3000K	18°	18°	450lm					350lm	MLR1-9301805F-BB			
	30°	30°	450lm					350lm	MLR1-9303005F-BB			
	45°	45°	450lm					350lm	MLR1-9304505F-BB			
4000K	18°	18°	500lm					380lm	MLR1-9401805F-BB			
	30°	30°	500lm					380lm	MLR1-9403005F-BB			
	45°	45°	500lm					380lm	MLR1-9404505F-BB			
Code Remark: F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)												

Optional



Brushed Gold

White

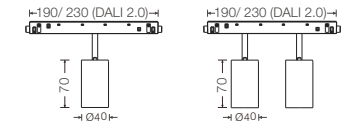
**NEKO / MODULINE 26 Linear System**  
48V Low Voltage Modular Linear System  
Spotlight Inset



ML26-RS40-8W  
Single Spot



ML26-RS40-16W  
Double Spot



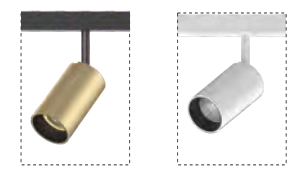
ML26-RS40-8W



ML26-RS40-16W

LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code				
7.5W 8W	48 V	90	2700K	18°	18°	700lm	550lm	MLR2-9271808F-BB				
				30°	30°	700lm	550lm	MLR2-9273008F-BB				
				45°	45°	700lm	400lm	MLR2-9274508F-BB				
				3000K	18°	18°	750lm	580lm	MLR2-9301808F-BB			
					30°	30°	750lm	580lm	MLR2-9303008F-BB			
					45°	45°	750lm	420lm	MLR2-9304508F-BB			
				4000K	18°	18°	800lm	640lm	MLR2-9401808F-BB			
					30°	30°	800lm	640lm	MLR2-9403008F-BB			
					45°	45°	800lm	460lm	MLR2-9404508F-BB			
				Code Remark: F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)								
				15W 16W	48 V	90	2700K	18°	18°	1400lm	1000lm	MLR3-9271816F-BB
								30°	30°	1400lm	1000lm	MLR3-9273016F-BB
45°	45°	1400lm	800lm					MLR3-9274516F-BB				
3000K	18°	18°	1500lm					1100lm	MLR3-9301816F-BB			
	30°	30°	1500lm					1100lm	MLR3-9303016F-BB			
	45°	45°	1500lm					850lm	MLR3-9304516F-BB			
4000K	18°	18°	1600lm					1200lm	MLR3-9401816F-BB			
	30°	30°	1600lm					1200lm	MLR3-9403016F-BB			
	45°	45°	1600lm					900lm	MLR3-9404516F-BB			
Code Remark: F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)												

Optional



Brushed Gold

White

**NEKO / MODULINE 26 Linear System**  
48V Low Voltage Modular Linear System  
Spotlight Inset

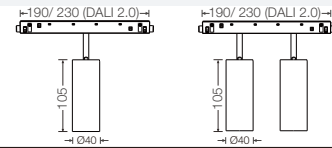


ML26-RS40-12W  
Single Spot



ML26-RS40-24W  
Double Spot

12W 24W CRI90 2700K 3000K 4000K 18° 30° 45° CITIZEN 50,000h@L80B10 UGR < 19 IP20 5 YEAR GUARANTEE CB CE ETL Intertek

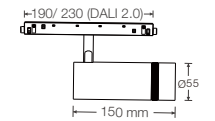


**NEKO / MODULINE 26 Linear System**  
48V Low Voltage Modular Linear System  
Spotlight Inset



ML26-RT55-10W  
Zooming Spot

10W CRI90 2700K 3000K 4000K 20°-40° 35°-60° CITIZEN 50,000h@L80B10 UGR < 19 IP20 5 YEAR GUARANTEE CB CE ETL Intertek



ML26-RS40-12W



ML26-RS40-24W

LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code					
11W 24W	12W	48 V	90	2700K	18°	1000lm	700lm	MLR4-9271812F-BB					
					30°	1000lm	700lm	MLR4-9273012F-BB					
					45°	1000lm	550lm	MLR4-9274512F-BB					
					3000K	18°	1100lm	750lm	MLR4-9301812F-BB				
						30°	1100lm	750lm	MLR4-9303012F-BB				
						45°	1100lm	600lm	MLR4-9304512F-BB				
					4000K	18°	1200lm	800lm	MLR4-9401812F-BB				
						30°	1200lm	800lm	MLR4-9403012F-BB				
						45°	1200lm	650lm	MLR4-9404512F-BB				
					Code Remark: F=(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)								
					22W	24W	48 V	90	2700K	18°	2000lm	1400lm	MLR5-9271824F-BB
										30°	2000lm	1400lm	MLR5-9273024F-BB
45°	2000lm	1100lm	MLR5-9274524F-BB										
3000K	18°	2200lm	1500lm	MLR5-9301824F-BB									
	30°	2200lm	1500lm	MLR5-9303024F-BB									
	45°	2200lm	1200lm	MLR5-9304524F-BB									
4000K	18°	2400lm	1600lm	MLR5-9401824F-BB									
	30°	2400lm	1600lm	MLR5-9403024F-BB									
	45°	2400lm	1300lm	MLR5-9404524F-BB									
Code Remark: F=(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)													



ML26-RT55-10W

LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code	
9W	10W	48 V	90	2700K	20°-40°	1200lm	1000lm	MLR6-927Z410F-BB	
					35°-60°	1200lm	950lm	MLR6-927Z610F-BB	
					3000K	20°-40°	1300lm	1100lm	MLR6-930Z410F-BB
						35°-60°	1300lm	1000lm	MLR6-930Z610F-BB
					4000K	20°-40°	1400lm	1200lm	MLR6-940Z410F-BB
						35°-60°	1400lm	1100lm	MLR6-940Z610F-BB
Code Remark: F=(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)									

Optional



White


Optional



Brushed Gold



White

**NEKO / MODULINE 26 Linear System**   
**48V Low Voltage Modular Linear System**  
**Spotlight Inset**



ML26-RS72-19W  
 ML26-RS72-26W  
 Single Spot

19W  
 26W

CRI90

2700K  
 3000K  
 4000K

20° 35° 55°

**CITIZEN**  
 50,000h@L80B10

UGR < 19

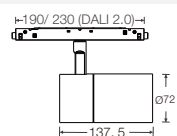
IP20

**5**  
 GUARANTEED

**CB**

**CE**

**ETL**  
 Intertek



ML26-RS72-19W  
 ML26-RS72-26W

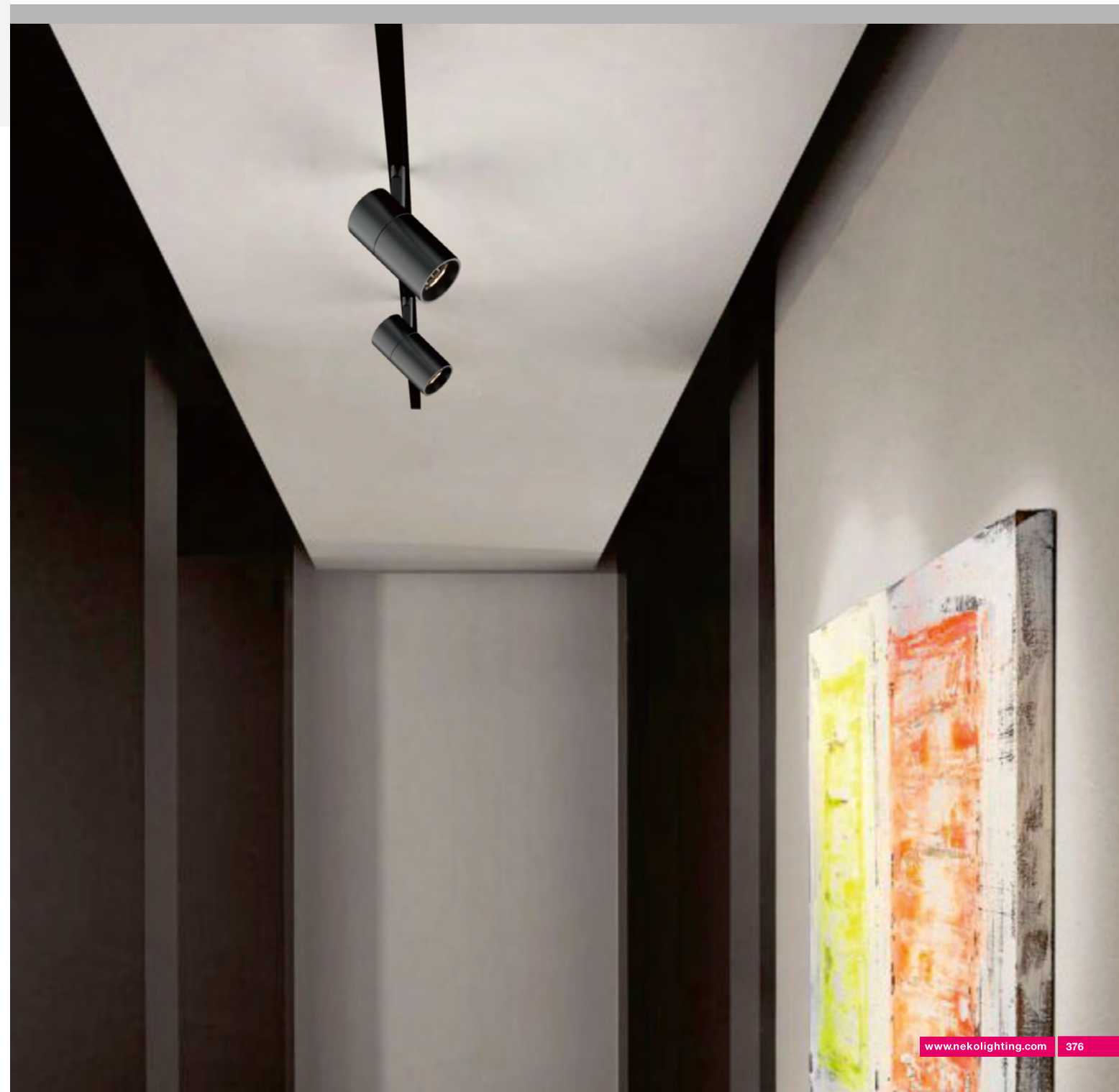
LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code					
18W 26W	19W	48 V	90	2700K	20°	1800lm	1500lm	MLR7-9272019F-BB					
					35°	1800lm	1600lm	MLR7-9273519F-BB					
					55°	1800lm	1600lm	MLR7-9275519F-BB					
					3000K	20°	1900lm	1600lm	MLR7-9302019F-BB				
						35°	1900lm	1700lm	MLR7-9303519F-BB				
						55°	1900lm	1700lm	MLR7-9305519F-BB				
					4000K	20°	2100lm	1700lm	MLR7-9402019F-BB				
						35°	2100lm	1800lm	MLR7-9403519F-BB				
						55°	2100lm	1800lm	MLR7-9405519F-BB				
				25W	26W	48 V	90	2700K	20°	2500lm	2100lm	MLR7-9272026F-BB	
									35°	2500lm	2300lm	MLR7-9273526F-BB	
									55°	2500lm	2300lm	MLR7-9275526F-BB	
									3000K	20°	2700lm	2200lm	MLR7-9302026F-BB
										35°	2700lm	2400lm	MLR7-9303526F-BB
										55°	2700lm	2400lm	MLR7-9305526F-BB
4000K	20°	2900lm	2400lm						MLR7-9402026F-BB				
	35°	2900lm	2600lm						MLR7-9403526F-BB				
	55°	2900lm	2600lm						MLR7-9405526F-BB				

Code Remark: F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)

Optional



White



**NEKO / MODULINE 26 Linear System**  
 48V Low Voltage Modular Linear System  
 ML26-RS96 Spotlight Inset



**NEW**



ML26-RS96-9W

9W CRI90 2700K 3000K 4000K 15° 25° 35° CITIZEN 50,000h@L80B10 IP20 5 YEAR GUARANTEE CB CE ETL Intertek



ML26-RS96-10W

LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code
8W	9W	48 V	90	2700K	15°	900lm	700lm	MLR9-9271509F-BN
					25°	900lm	720lm	MLR9-9272509F-BN
					35°	900lm	720lm	MLR9-9273509F-BN
			3000K	15°	950lm	720lm	MLR9-9301509F-BN	
				25°	950lm	750lm	MLR9-9302509F-BN	
				35°	950lm	750lm	MLR9-9303509F-BN	
			4000K	15°	1050lm	780lm	MLR9-9401509F-BN	
				25°	1050lm	830lm	MLR9-9402509F-BN	
				35°	1050lm	830lm	MLR9-9403509F-BN	

Code Remark: F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)

Optional

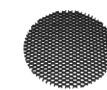


Brushed Gold

White



Accessory



Honeycomb

Reflector



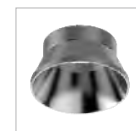
Black



White



Dark Light



Specular



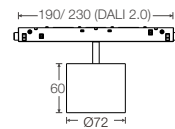
Matt

**NEKO / MODULINE 26 Linear System**  
**48V Low Voltage Modular Linear System**  
**ML26-FRS72 Spotlight Inset**



ML26-FRS72-10W  
Single Spot

10W CRI90 2700K 3000K 4000K 25° 36° 50° CITIZEN 60,000h@L80B10 UGR < 19 IP20 5 YEAR WARRANTY CB CE Intertek



LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code	
9W	10W	48 V	90	2700K	25°	900lm	620lm	MLF1-9272510 F-BC	
					36°	900lm	650lm	MLF1-9273610 F-BC	
					50°	900lm	650lm	MLF1-9275010 F-BC	
					3000K	25°	950lm	650lm	MLF1-9302510 F-BC
						36°	950m	700lm	MLF1-9303610 F-BC
						50°	950lm	700lm	MLF1-9305010 F-BC
					4000K	25°	1050lm	700lm	MLF1-9402510 F-BC
						36°	1050lm	780lm	MLF1-9403610 F-BC
						50°	1050lm	780lm	MLF1-9405010 F-BC

Code Remark: F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)



Dark Light Reflector



White Reflector

LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code	
9W	10W	48 V	90	2700K	25°	900lm	620lm	MLF1-9272510 F-BW	
					36°	900lm	650lm	MLF1-9273610 F-BW	
					50°	900lm	650lm	MLF1-9275010 F-BW	
					3000K	25°	950lm	650lm	MLF1-9302510 F-BW
						36°	950m	700lm	MLF1-9303610 F-BW
						50°	950lm	700lm	MLF1-9305010 F-BW
					4000K	25°	1050lm	700lm	MLF1-9402510 F-BW
						36°	1050lm	780lm	MLF1-9403610 F-BW
						50°	1050lm	780lm	MLF1-9405010 F-BW

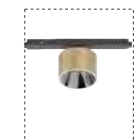
Code Remark: F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)

Accessory



Honeycomb

Optional



Brushed Gold



White

LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code	
9W	10W	48 V	90	2700K	25°	900lm	620lm	MLF1-9272510 F-BS	
					36°	900lm	650lm	MLF1-9273610 F-BS	
					50°	900lm	650lm	MLF1-9275010 F-BS	
					3000K	25°	950lm	650lm	MLF1-9302510 F-BS
						36°	950m	700lm	MLF1-9303610 F-BS
						50°	950lm	700lm	MLF1-9305010 F-BS
					4000K	25°	1050lm	700lm	MLF1-9402510 F-BS
						36°	1050lm	780lm	MLF1-9403610 F-BS
						50°	1050lm	780lm	MLF1-9405010 F-BS

Code Remark: F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)



Specular Reflector

LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code	
9W	10W	48 V	90	2700K	25°	900lm	620lm	MLF1-9272510 F-BM	
					36°	900lm	650lm	MLF1-9273610 F-BM	
					50°	900lm	650lm	MLF1-9275010 F-BM	
					3000K	25°	950lm	650lm	MLF1-9302510 F-BM
						36°	950m	700lm	MLF1-9303610 F-BM
						50°	950lm	700lm	MLF1-9305010 F-BM
					4000K	25°	1050lm	700lm	MLF1-9402510 F-BM
						36°	1050lm	780lm	MLF1-9403610 F-BM
						50°	1050lm	780lm	MLF1-9405010 F-BM

Code Remark: F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)



Matt Reflector

LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code	
9W	10W	48 V	90	2700K	25°	900lm	620lm	MLF1-9272510 F-BB	
					36°	900lm	650lm	MLF1-9273610 F-BB	
					50°	900lm	650lm	MLF1-9275010 F-BB	
					3000K	25°	950lm	650lm	MLF1-9302510 F-BB
						36°	950m	700lm	MLF1-9303610 F-BB
						50°	950lm	700lm	MLF1-9305010 F-BB
					4000K	25°	1050lm	700lm	MLF1-9402510 F-BB
						36°	1050lm	780lm	MLF1-9403610 F-BB
						50°	1050lm	780lm	MLF1-9405010 F-BB

Code Remark: F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)



Black Reflector

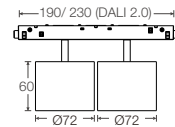


**NEKO / MODULINE 26 Linear System**  
**48V Low Voltage Modular Linear System**  
**ML26-FRS72 Double Spotlight Inset**



ML26-FRS72-20W  
Double Inset

20W CRI90 2700K 3000K 4000K 25° 36° 50° CITIZEN 60,000h@L80B10 UGR < 19 IP20 5 YEAR WARRANTY CB CE Intertek



LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code	
18W	20W	48 V	90	2700K	25°	1800lm	1250lm	MLF2-9272520 F-BC	
					36°	1800lm	1300lm	MLF2-9273620 F-BC	
					50°	1800lm	1300lm	MLF2-9275020 F-BC	
					3000K	25°	1900lm	1300lm	MLF2-9302520 F-BC
						36°	1900m	1400lm	MLF2-9303620 F-BC
						50°	1900lm	1400lm	MLF2-9305020 F-BC
					4000K	25°	2100lm	1400lm	MLF2-9402520 F-BC
						36°	2100lm	1550lm	MLF2-9403620 F-BC
						50°	2100lm	1550lm	MLF2-9405020 F-BC

Code Remark: F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)

LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code	
18W	20W	48 V	90	2700K	25°	1800lm	1250lm	MLF2-9272520 F-BW	
					36°	1800lm	1300lm	MLF2-9273620 F-BW	
					50°	1800lm	1300lm	MLF2-9275020 F-BW	
					3000K	25°	1900lm	1300lm	MLF2-9302520 F-BW
						36°	1900m	1400lm	MLF2-9303620 F-BW
						50°	1900lm	1400lm	MLF2-9305020 F-BW
					4000K	25°	2100lm	1400lm	MLF2-9402520 F-BW
						36°	2100lm	1550lm	MLF2-9403620 F-BW
						50°	2100lm	1550lm	MLF2-9405020 F-BW

Code Remark: F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)

Accessory



Honeycomb

Optional



Brushed Gold



White



Specular Reflector

LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code	
18W	20W	48 V	90	2700K	25°	1800lm	1250lm	MLF2-9272520 F-BB	
					36°	1800lm	1300lm	MLF2-9273620 F-BB	
					50°	1800lm	1300lm	MLF2-9275020 F-BB	
					3000K	25°	1900lm	1300lm	MLF2-9302520 F-BB
						36°	1900m	1400lm	MLF2-9303620 F-BB
						50°	1900lm	1400lm	MLF2-9305020 F-BB
					4000K	25°	2100lm	1400lm	MLF2-9402520 F-BB
						36°	2100lm	1550lm	MLF2-9403620 F-BB
						50°	2100lm	1550lm	MLF2-9405020 F-BB

Code Remark: F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)



Matt Reflector

LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code	
18W	20W	48 V	90	2700K	25°	1800lm	1250lm	MLF2-9272520 F-BM	
					36°	1800lm	1300lm	MLF2-9273620 F-BM	
					50°	1800lm	1300lm	MLF2-9275020 F-BM	
					3000K	25°	1900lm	1300lm	MLF2-9302520 F-BM
						36°	1900m	1400lm	MLF2-9303620 F-BM
						50°	1900lm	1400lm	MLF2-9305020 F-BM
					4000K	25°	2100lm	1400lm	MLF2-9402520 F-BM
						36°	2100lm	1550lm	MLF2-9403620 F-BM
						50°	2100lm	1550lm	MLF2-9405020 F-BM

Code Remark: F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)



Black Reflector

LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code	
18W	20W	48 V	90	2700K	25°	1800lm	1250lm	MLF2-9272520 F-BB	
					36°	1800lm	1300lm	MLF2-9273620 F-BB	
					50°	1800lm	1300lm	MLF2-9275020 F-BB	
					3000K	25°	1900lm	1300lm	MLF2-9302520 F-BB
						36°	1900m	1400lm	MLF2-9303620 F-BB
						50°	1900lm	1400lm	MLF2-9305020 F-BB
					4000K	25°	2100lm	1400lm	MLF2-9402520 F-BB
						36°	2100lm	1550lm	MLF2-9403620 F-BB
						50°	2100lm	1550lm	MLF2-9405020 F-BB

Code Remark: F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)

**NEKO / MODULINE 26 Linear System**  
**48V Low Voltage Modular Linear System**  
**Accent Light Inset**



ML26-AL190-3W



ML26-AL190-7W



ML26-AL280-9W



ML26-AL280-13W



ML26-AL190-3W



ML26-AL190-7W

LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code	
2W	3W	48 V	90	2700K	20°	230lm	170lm	MLA3-9272003F-BB	
					35°	230lm	170lm	MLA3-9273503F-BB	
					55°	230lm	160lm	MLA3-9275503F-BB	
					3000K	20°	250lm	180lm	MLA3-9302003F-BB
						35°	250lm	180lm	MLA3-9303503F-BB
						55°	250lm	170lm	MLA3-9305503F-BB
				4000K	20°	270lm	200lm	MLA3-9402003F-BB	
					35°	270lm	200lm	MLA3-9403503F-BB	
					55°	270lm	190lm	MLA3-9405503F-BB	

Code Remark: F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)

LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code	
6W	7W	48 V	90	2700K	20°	700lm	500lm	MLA4-9272007F-BB	
					35°	700lm	500lm	MLA4-9273507F-BB	
					55°	700lm	470lm	MLA4-9275507F-BB	
					3000K	20°	750lm	550lm	MLA4-9302007F-BB
						35°	750lm	550lm	MLA4-9303507F-BB
						55°	750lm	500lm	MLA4-9305507F-BB
				4000K	20°	820lm	600lm	MLA4-9402007F-BB	
					35°	820lm	600lm	MLA4-9403507F-BB	
					55°	820lm	550lm	MLA4-9405507F-BB	

Code Remark: F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)

Optional



White



ML26-AL280-9W



ML26-AL280-13W

LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code	
8W	9W	48 V	90	2700K	20°	950lm	700lm	MLA1-9272009F-BB	
					35°	950lm	700lm	MLA1-9273509F-BB	
					55°	950lm	650lm	MLA1-9275509F-BB	
					3000K	20°	1000lm	750lm	MLA1-9302009F-BB
						35°	1000lm	750lm	MLA1-9303509F-BB
						55°	1000lm	680lm	MLA1-9305509F-BB
				4000K	20°	1100lm	800lm	MLA1-9402009F-BB	
					35°	1100lm	800lm	MLA1-9403509F-BB	
					55°	1100lm	750lm	MLA1-9405509F-BB	

Code Remark: F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)

LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code	
12W	13W	48 V	90	2700K	20°	1400lm	1000lm	MLA2-9272013F-BB	
					35°	1400lm	1000lm	MLA2-9273513F-BB	
					55°	1400lm	950lm	MLA2-9275513F-BB	
					3000K	20°	1500lm	1100lm	MLA2-9302013F-BB
						35°	1500lm	1100lm	MLA2-9303513F-BB
						55°	1500lm	1000lm	MLA2-9305513F-BB
				4000K	20°	1600lm	1200lm	MLA2-9402013F-BB	
					35°	1600lm	1200lm	MLA2-9403513F-BB	
					55°	1600lm	1100lm	MLA2-9405513F-BB	

Code Remark: F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)

Optional

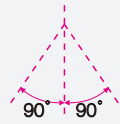


White

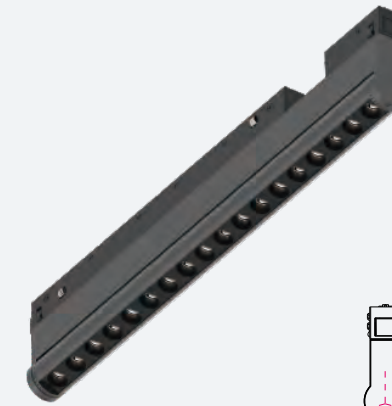
**NEKO / MODULINE 26 Linear System**  
 48V Low Voltage Modular Linear System  
 Adjustable Accent Light Inset



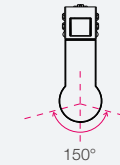
ML26-SA280-13W  
Adjustable Accent Light Inset



**NEKO / MODULINE 26 Linear System**  
 48V Low Voltage Modular Linear System  
 ML26-AA315 Accent Light Inset



ML26-AA315-14W



Adjustable range 150°

13W CRI90 2700K 3000K 4000K 20° 35° 55° OSRAM 50,000h@L80B10 UGR < 19 IP20 5 YEAR WARRANTY CB CE Intertek

14W CRI90 2700K 3000K 4000K 30° OSRAM 50,000h@L80B10 UGR < 19 IP20 5 YEAR WARRANTY CB CE Intertek



ML26-SA280-13W

LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code
12W	13W	48 V	90	2700K	20°	1400lm	1000lm	MLA5-9272013F-BB
					35°	1400lm	1000lm	MLA5-9273513F-BB
					55°	1400lm	950lm	MLA5-9275513F-BB
			3000K	20°	1500lm	1100lm	1100lm	MLA5-9302013F-BB
				35°	1500lm	1100lm	1100lm	MLA5-9303513F-BB
				55°	1500lm	1000lm	1000lm	MLA5-9305513F-BB
			4000K	20°	1600lm	1200lm	1200lm	MLA5-9403513F-BB
				35°	1600lm	1200lm	1200lm	MLA5-9403513F-BB
				55°	1600lm	1100lm	1100lm	MLA5-9405513F-BB

Code Remark: F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)

Optional



White



ML26-AA315-14W

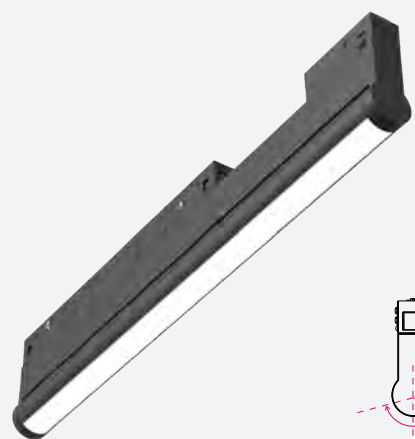
LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code
13W	14W	48 V	90	2700K	30°	1200lm	1050lm	MLA7-9273014F-BB
				3000K	30°	1400lm	1100lm	MLA7-9303014F-BB
			4000K	30°	1500lm	1200lm	1200lm	MLA7-9403014F-BB

Code Remark: F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)

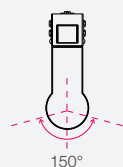
**NEKO / MODULINE 26 Linear System**  
 48V Low Voltage Modular Linear System  
 ML26-AG315 General Light Inset



**NEW**



ML26-AG315-10W



Adjustable range 150°

10W CRI90 2700K 3000K 4000K 120° OSRAM 50,000h@L80B10 IP20 5 YEAR GUARANTEE CB CE ETL Intertek



ML26-AG315-10W

LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code
9W	10W	48 V	90	2700K	120°	750lm	500lm	MLG6-927A210F-BN
				3000K	120°	800lm	550lm	MLG6-930A210F-BN
				4000K	120°	850lm	600lm	MLG6-940A210F-BN

Code Remark: F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)

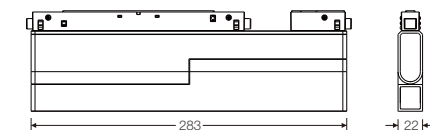
**NEKO / MODULINE 26 Linear System**  
 48V Low Voltage Modular Linear System  
 Adjustable General Light Inset



ML26-SG280-7W  
 Adjustable General Light Inset



7W CRI90 2700K 3000K 4000K 110° SAMSUNG 50,000h@L80B10 IP20 5 YEAR GUARANTEE CB CE ETL Intertek

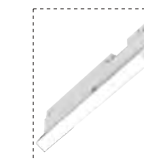


ML26-SG280-7W

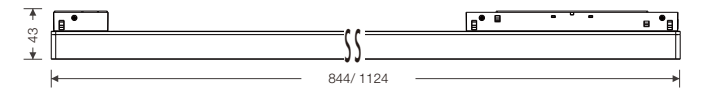
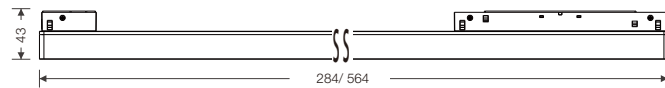
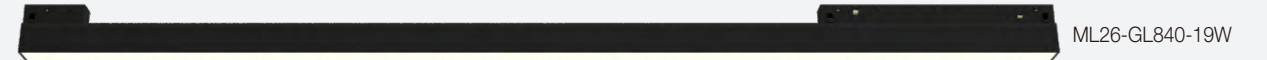
LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code
6W	7W	48 V	90	2700K	110°	550lm	430lm	MLG5-927A107F-BN
				3000K	110°	600lm	400lm	MLG5-930A107F-BN
				4000K	110°	650lm	450lm	MLG5-940A107F-BN

Code Remark: F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)

Optional



White



	LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code
ML26-GL280-7W	6W	7W	48 V	90	2700K	110°	550lm	430lm	MLG1-927A107F-BN
					3000K	110°	600lm	400lm	MLG1-930A107F-BN
					4000K	110°	650lm	450lm	MLG1-940A107F-BN
					<b>Code Remark:</b> F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)				
ML26-GL560-13W	12W	13W	48 V	90	2700K	110°	1100lm	750lm	MLG2-927A113F-BN
					3000K	110°	1200lm	800lm	MLG2-930A113F-BN
					4000K	110°	1300lm	900lm	MLG2-940A113F-BN
					<b>Code Remark:</b> F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)				

Optional



White

	LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code
ML26-GL840-19W	18 W	19 W	48 V	90	2700K	110°	1700lm	1100lm	MLG3-927A119F-BN
					3000K	110°	1800lm	1200lm	MLG3-930A119F-BN
					4000K	110°	1900lm	1300lm	MLG3-940A119F-BN
					<b>Code Remark:</b> F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)				
ML26-GL1120-26W	24W	26W	48 V	90	2700K	110°	2200lm	1500lm	MLG4-927A126F-BN
					3000K	110°	2400lm	1600lm	MLG4-930A126F-BN
					4000K	110°	2600lm	1700lm	MLG4-940A126F-BN
					<b>Code Remark:</b> F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)				

Optional

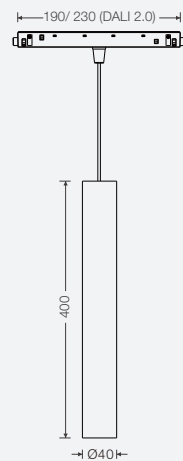


White

**NEKO / MODULINE 26 Linear System**  
48V Low Voltage Modular Linear System  
Pendant Spot Inset



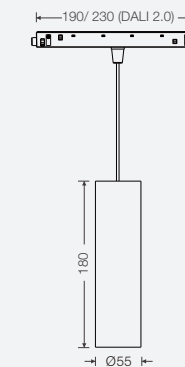
ML26-PS40-12W



**NEKO / MODULINE 26 Linear System**  
48V Low Voltage Modular Linear System  
Pendant Spot Inset



ML26-PS55-14W



12W CRI90 2700K 3000K 4000K 18° 30° 45° CITIZEN 50,000h@L80B10 UGR < 19 IP20 5 YEAR GUARANTEE CB CE ETL Intertek

14W CRI90 2700K 3000K 4000K 18° 24° 36° CITIZEN 50,000h@L80B10 UGR < 19 IP20 5 YEAR GUARANTEE CB CE ETL Intertek

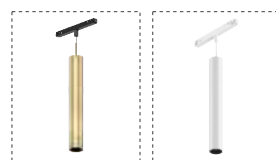


ML26-PS40-12W

LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code	
11W	12W	48 V	90	2700K	18°	1000lm	700lm	MLP1-9271812F-BB	
					30°	1000lm	700lm	MLP1-9273012F-BB	
					45°	1000lm	550lm	MLP1-9274512F-BB	
					3000K	18°	1100lm	750lm	MLP1-9301812F-BB
						30°	1100lm	750lm	MLP1-9303012F-BB
						45°	1100lm	600lm	MLP1-9304512F-BB
					4000K	18°	1200lm	800lm	MLP1-9401812F-BB
						30°	1200lm	800lm	MLP1-9403012F-BB
						45°	1200lm	650lm	MLP1-9404512F-BB

Code Remark: F=(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)

Optional



Brushed Gold

White



ML26-PS55-14W

LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code	
13W	14W	48 V	90	2700K	18°	1100lm	900lm	MLP2-9271814F-BB	
					24°	1100lm	900lm	MLP2-9272414F-BB	
					36°	1100lm	750lm	MLP2-9273614F-BB	
					3000K	18°	1200lm	950lm	MLP2-9301814F-BB
						24°	1200lm	950lm	MLP2-9302414F-BB
						36°	1200lm	800lm	MLP2-9303612F-BB
					4000K	18°	1300lm	1000lm	MLP2-9401814F-BB
						24°	1300lm	1000lm	MLP2-9402414F-BB
						36°	1300lm	850lm	MLP2-9403614F-BB

Code Remark: F=(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)

Optional



White

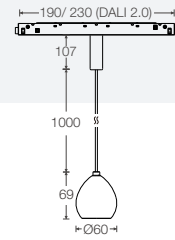
**NEKO / MODULINE 26 Linear System**  
 48V Low Voltage Modular Linear System  
 ML26-PS60 Pendant Light Inset



**NEW**



ML26-PS60-5W



5W CRI90 2700K 3000K 4000K 18° 24° 36° 50° OSRAM 50,000h@L80B10 UGR < 19 IP20 5 YEAR GUARANTEE CB CE ETL Intertek

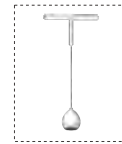


ML26-PS60-5W

LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code	
4.5W	5W	48 V	90	2700K	18°	470lm	370lm	MLP3-9271805F-BB	
					24°	470lm	370lm	MLP3-9272405F-BB	
					36°	470lm	370lm	MLP3-9273605F-BB	
					50°	470lm	370lm	MLP3-9275005F-BB	
					3000K	18°	500lm	400lm	MLP3-9301805F-BB
						24°	500lm	400lm	MLP3-9302405F-BB
						36°	500lm	400lm	MLP3-9303605F-BB
						50°	500lm	400lm	MLP3-9305005F-BB
					4000K	18°	550lm	450lm	MLP3-9401805F-BB
						24°	550lm	450lm	MLP3-9402405F-BB
						36°	550lm	450lm	MLP3-9403605F-BB
						50°	550lm	450lm	MLP3-9405005F-BB

Code Remark: F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)

Optional



White

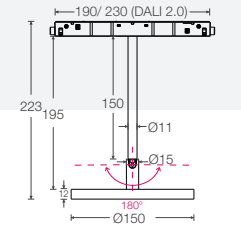
**NEKO / MODULINE 26 Linear System**  
 48V Low Voltage Modular Linear System  
 ML26-PAD150 Pendant Light Inset



**NEW**



ML26-PAD150-12W



12W CRI90 2700K 3000K 4000K 110° OSRAM 50,000h@L80B10 IP20 5 YEAR GUARANTEE CB CE ETL Intertek



ML26-PAD150-12W

LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code	
11W	12W	48 V	90	2700K	110°	900lm	720lm	MLPA-927A112F-BN	
					3000K	110°	950lm	750lm	MLPA-930A112F-BN
					4000K	110°	1050lm	800lm	MLPA-940A112F-BN

Code Remark: F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)

Optional



Brushed Gold



White

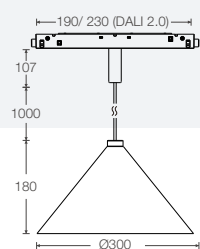
**NEKO / MODULINE 26 Linear System**  
 48V Low Voltage Modular Linear System  
 ML26-PD300 Pendant Light Inset



**NEW**



ML26-PD300-18W



LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code
17W	18W	48 V	90	2700K	60°	1600lm	1050lm	MLPD-9276018F-BB-H
				3000K	60°	1700lm	1100lm	MLPD-9306018F-BB-H
				4000K	60°	1800lm	1200lm	MLPD-9406018F-BB-H
Code Remark: F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)								
17W	18W	48 V	90	2700K	60°	1600lm	1050lm	MLPD-9276018F-BW-H
				3000K	60°	1700lm	1100lm	MLPD-9306018F-BW-H
				4000K	60°	1800lm	1200lm	MLPD-9406018F-BW-H
Code Remark: F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)								

Optional



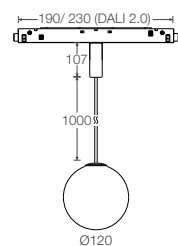
White







ML26-PB120-10W  
 (Frosted Glass)



ML26-PB120-10W

LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code
9W	10W	48 V	90	2700K	180°	900lm	620lm	MLPB-927A810F-BN
				3000K	180°	950lm	650lm	MLPB-930A810F-BN
				4000K	180°	1050lm	700lm	MLPB-940A810F-BN

Code Remark: F(ON-OFF) A=(1-10V Dim) D=(DALI Dim)

Optional



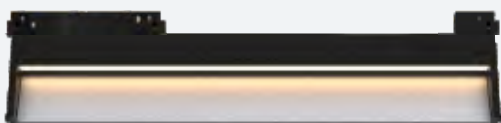
White



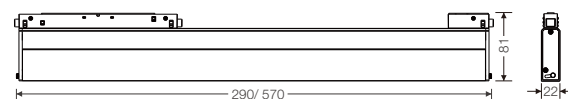
**NEKO / MODULINE 26 Linear System**  
**48V Low Voltage Modular Linear System**  
**Wall Washer Inset**



ML26-WW280-7W



ML26-WW560-13W



ML26-WW280-7W



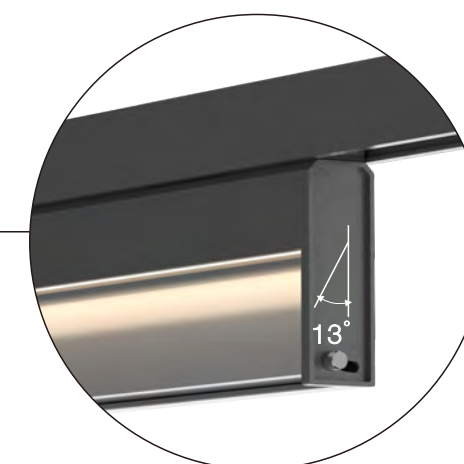
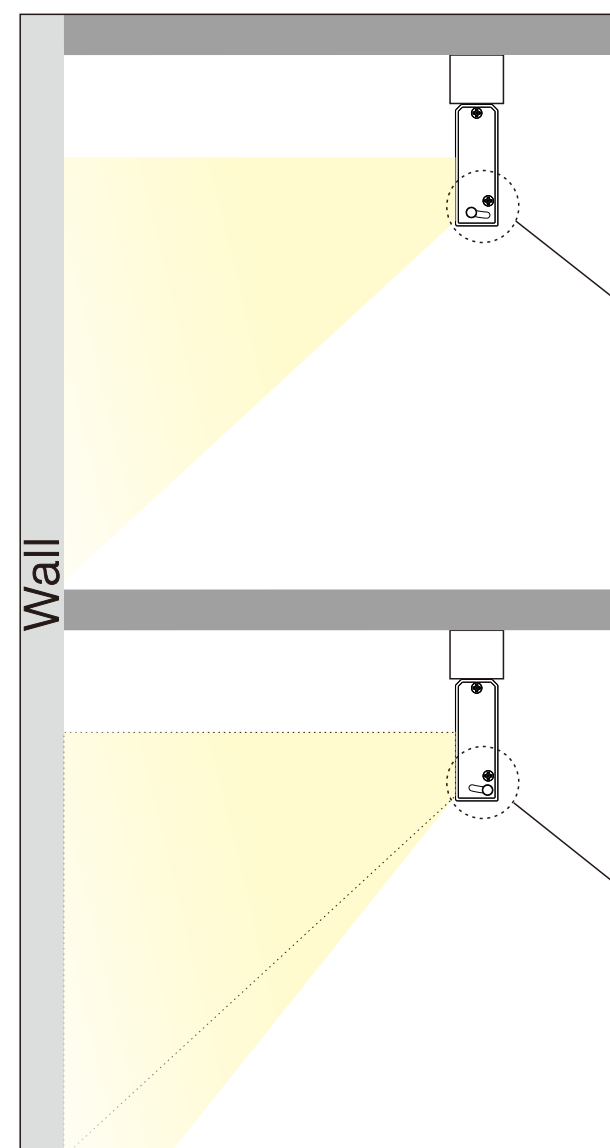
ML26-WW560-13W

LED Power	System Power	LED Voltage	CRI	CCT	Beam	LED Output	System Output	Code
6W	7W	48 V	90	2700K	Wall Washer	550lm	330lm	MLW1-927A107F-BM
					Wall Washer	600lm	350lm	MLW1-930A107F-BM
					Wall Washer	650lm	400lm	MLW1-940A107F-BM
<b>Code Remark:</b> F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)								
12W	13W	48 V	90	2700K	Wall Washer	1100lm	670lm	MLW2-927A113F-BM
					Wall Washer	1200lm	700lm	MLW2-930A113F-BM
					Wall Washer	1300lm	750lm	MLW2-940A113F-BM
<b>Code Remark:</b> F(ON-OFF) A=A(1-10V Dim) D=D(DALI Dim)								

Optional



White



Adjustable Wall Washer

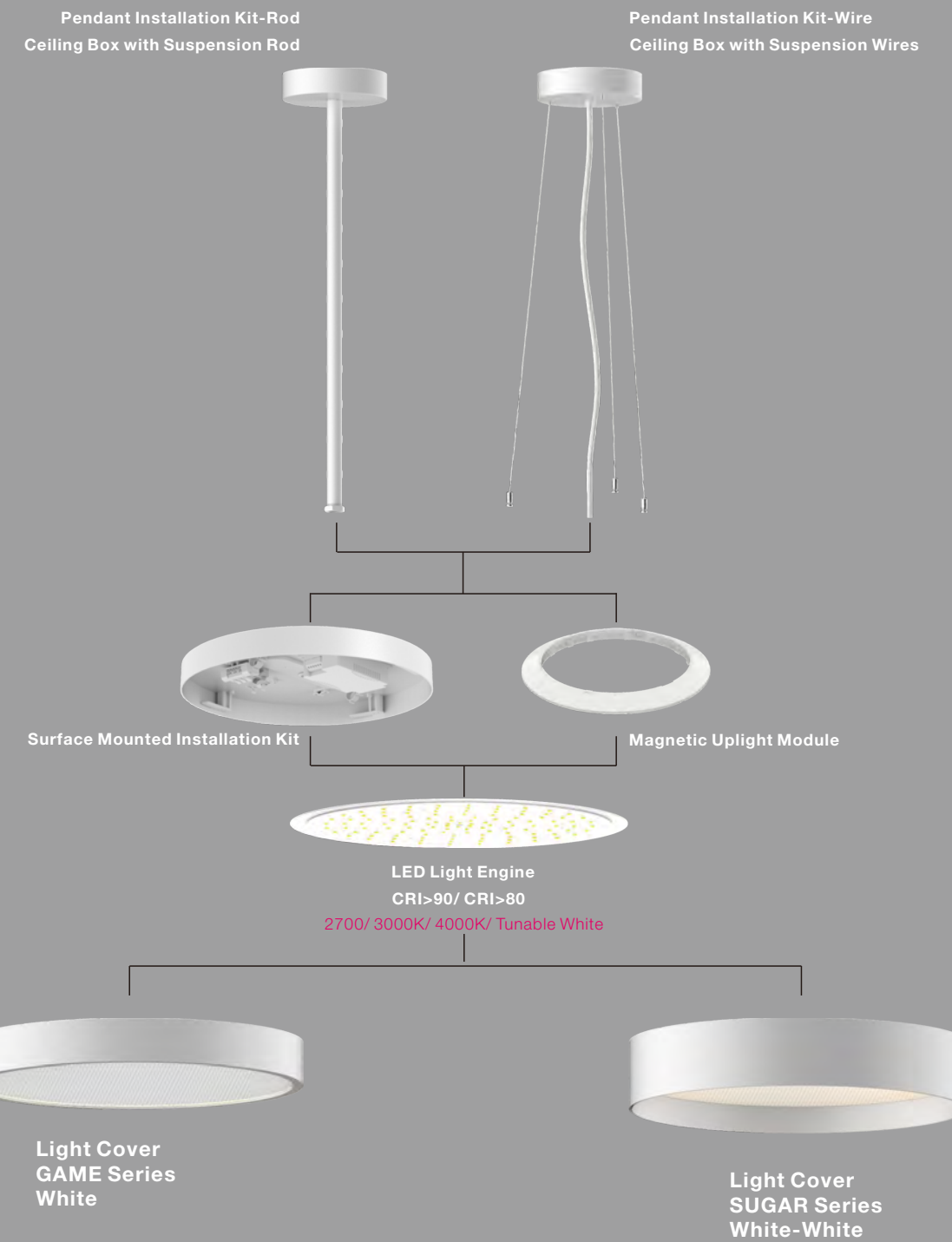


Microprismatic Cover  
**UGR<19**

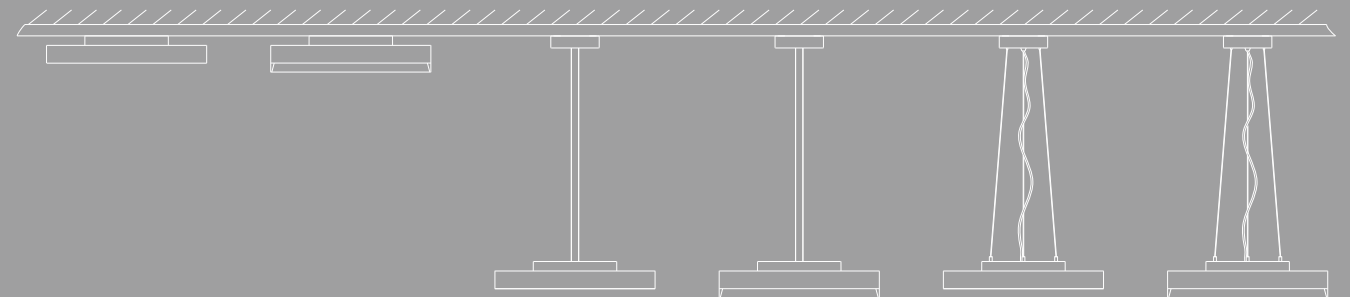


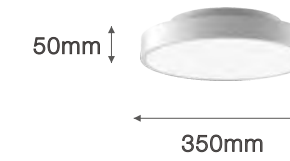
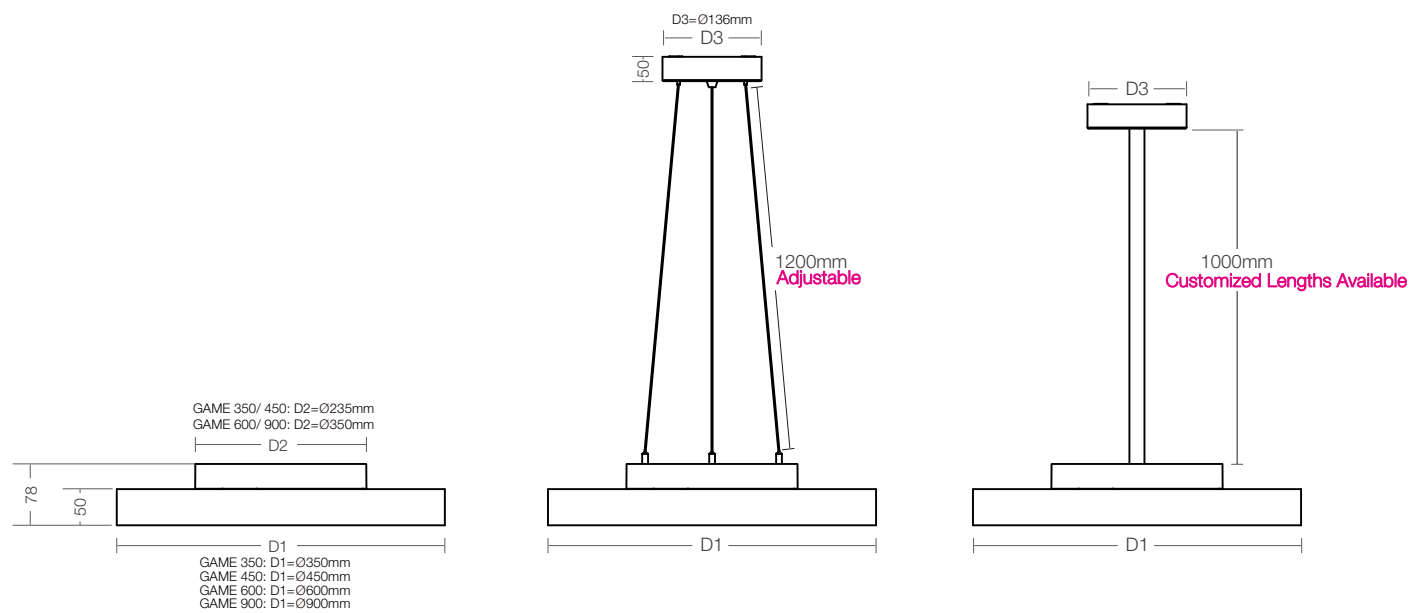
# NEKO / GAME & SUGAR

Ceiling Light System  
Modular Design

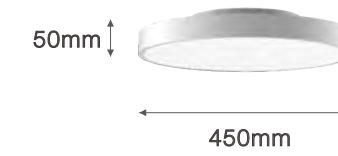


## Installation:

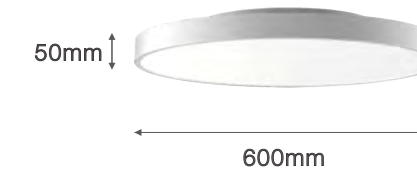




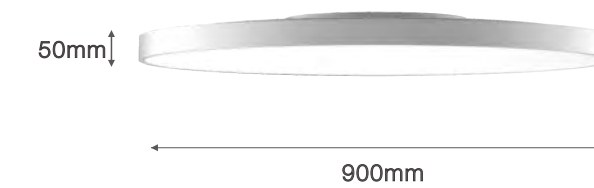
8W Up Light(250mA) 850lm  
12W Down Light(350mA) 1400lm  
16W Down Light(500mA) 2000lm  
ON-OFF/Phase Dim/1-10V/DALI Dim



11W Up Light(350mA) 1100lm  
16W Down Light(500mA) 2000lm  
24W Down Light(700mA) 2800lm  
ON-OFF/Phase Dim/1-10V/DALI Dim



18W Up Light(500mA) 1700lm  
24W Down Light(700mA) 2800lm  
36W Down Light(1050mA) 4700lm  
46W Down Light(1050mA) 6100lm  
ON-OFF/Phase Dim/1-10V/DALI Dim

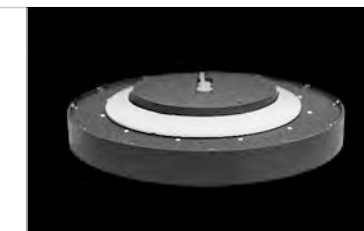


25W Up Light(700mA) 2400lm  
65W Down Light(1400mA) 8000lm  
ON-OFF/1-10V/DALI Dim

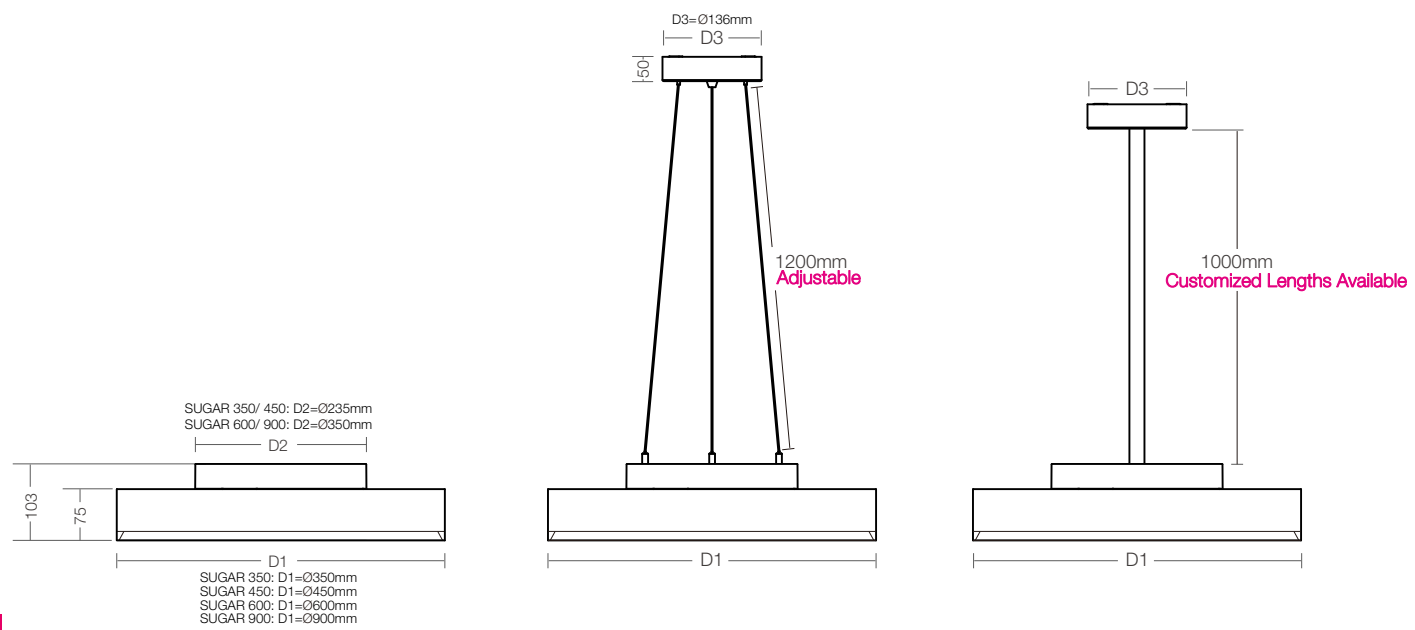
Magnetic Uplight Module



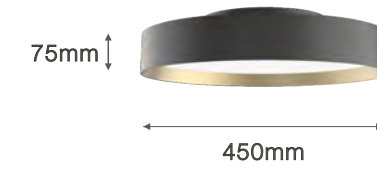
(GAME 350 for Reference)



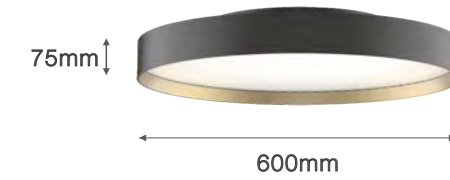
(GAME 450 for Reference)



8W Up Light(250mA) 850lm  
12W Down Light(350mA) 1400lm  
16W Down Light(500mA) 2000lm  
ON-OFF/Phase Dim/1-10V/DALI Dim



11W Up Light(350mA) 1100lm  
16W Down Light(500mA) 2000lm  
24W Down Light(700mA) 2800lm  
ON-OFF/Phase Dim/1-10V/DALI Dim



18W Up Light(500mA) 1700lm  
24W Down Light(700mA) 2800lm  
36W Down Light(1050mA) 4700lm  
46W Down Light(1050mA) 6100lm  
ON-OFF/Phase Dim/1-10V/DALI Dim



25W Up Light(700mA) 2400lm  
65W Down Light(1400mA) 8000lm  
ON-OFF/1-10V/DALI Dim

**Magnetic Uplight Module**



(SUGAR 350 for Reference)

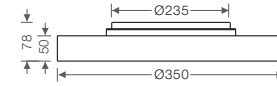
(SUGAR 450 for Reference)



**NEKO / GAME350**  
Ceiling Light System



12W CRI80 2700K Tunable White Available 90° OSRAM 50,000h@L80B10 UGR < 19 IP40 5 YEAR WARRANTY CB CE Intertek



Black

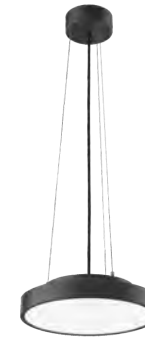


White

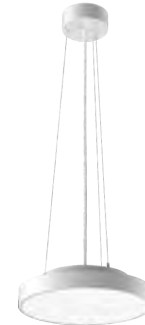
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
12 W	14 W	34 V	350 mA	80	2700K	90°	1800lm	1300lm	GASM-8279012N-BN
						3000K 90°	1900lm	1400lm	GASM-8309012N-BN
						4000K 90°	2000lm	1500lm	GASM-8409012N-BN
16 W	18 W	34 V	500 mA	80	2700K	90°	2400lm	1900lm	GASM-8279016N-BN
						3000K 90°	2600lm	2000lm	GASM-8309016N-BN
						4000K 90°	2800lm	2200lm	GASM-8409016N-BN

12 W	14 W	34 V	350 mA	80	2700K	90°	1800lm	1300lm	GASM-8279012N-WN
						3000K 90°	1900lm	1400lm	GASM-8309012N-WN
						4000K 90°	2000lm	1500lm	GASM-8409012N-WN
16 W	18 W	34 V	500 mA	80	2700K	90°	2400lm	1900lm	GASM-8279016N-WN
						3000K 90°	2600lm	2000lm	GASM-8309016N-WN
						4000K 90°	2800lm	2200lm	GASM-8409016N-WN

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)



Black



White

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
12 W	14 W	34 V	350 mA	80	2700K	90°	1800lm	1300lm	GAPW-8279012N-BN
						3000K 90°	1900lm	1400lm	GAPW-8309012N-BN
						4000K 90°	2000lm	1500lm	GAPW-8409012N-BN
16 W	18 W	34 V	500 mA	80	2700K	90°	2400lm	1900lm	GAPW-8279016N-BN
						3000K 90°	2600lm	2000lm	GAPW-8309016N-BN
						4000K 90°	2800lm	2200lm	GAPW-8409016N-BN

Standard pendant length: 1200mm

12 W	14 W	34 V	350 mA	80	2700K	90°	1800lm	1300lm	GAPW-8279012N-WN
						3000K 90°	1900lm	1400lm	GAPW-8309012N-WN
						4000K 90°	2000lm	1500lm	GAPW-8409012N-WN
16 W	18 W	34 V	500 mA	80	2700K	90°	2400lm	1900lm	GAPW-8279016N-WN
						3000K 90°	2600lm	2000lm	GAPW-8309016N-WN
						4000K 90°	2800lm	2200lm	GAPW-8409016N-WN

Standard pendant length: 1200mm



Black



White

12 W	14 W	34 V	350 mA	80	2700K	90°	1800lm	1300lm	GAPR-8279012N-BN
						3000K 90°	1900lm	1400lm	GAPR-8309012N-BN
						4000K 90°	2000lm	1500lm	GAPR-8409012N-BN
16 W	18 W	34 V	500 mA	80	2700K	90°	2400lm	1900lm	GAPR-8279016N-BN
						3000K 90°	2600lm	2000lm	GAPR-8309016N-BN
						4000K 90°	2800lm	2200lm	GAPR-8409016N-BN

Standard pendant length: 1000mm (customized lengths available)

Remark: Field cuttable pendant rod solution optional

12 W	14 W	34 V	350 mA	80	2700K	90°	1800lm	1300lm	GAPR-8279012N-WN
						3000K 90°	1900lm	1400lm	GAPR-8309012N-WN
						4000K 90°	2000lm	1500lm	GAPR-8409012N-WN
16 W	18 W	34 V	500 mA	80	2700K	90°	2400lm	1900lm	GAPR-8279016N-WN
						3000K 90°	2600lm	2000lm	GAPR-8309016N-WN
						4000K 90°	2800lm	2200lm	GAPR-8409016N-WN

Standard pendant length: 1000mm (customized lengths available)

Remark: Field cuttable pendant rod solution optional

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

Optional accessory



Magnetic Uplight Module 350

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
8 W	10 W	33 V	250 mA	80	2700K	110°	900lm	800lm	UM35-827A108N-NN
						3000K 110°	950lm	850lm	UM35-830A108N-NN
						4000K 110°	1050lm	950lm	UM35-840A108N-NN

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

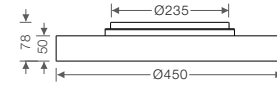
Code for GAPR-8309012N-WN with Uplight Module  
GAPR-8309012N-WN-U



**NEKO / GAME450**  
Ceiling Light System



16W CRI80 2700K Tunable White OSRAM UGR < 19 IP40 CB CE Intertek  
24W CRI90 3000K/4000K Available 90° 50,000h@L80B10



Black

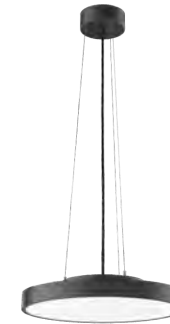


White

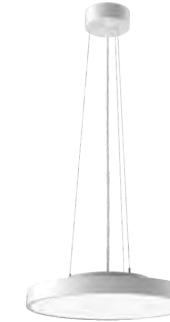
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
16 W	18 W	34 V	500 mA	80	2700K	90°	2400lm	1900lm	GBSM-8279016N-BN	
						3000K	90°	2600lm	2000lm	GBSM-8309016N-BN
						4000K	90°	2800lm	2200lm	GBSM-8409016N-BN
24 W	26 W	34 V	700 mA	80	2700K	90°	3500lm	2600lm	GBSM-8279024N-BN	
						3000K	90°	3700lm	2800lm	GBSM-8309024N-BN
						4000K	90°	4000lm	3000lm	GBSM-8409024N-BN

16 W	18 W	34 V	500 mA	80	2700K	90°	2400lm	1900lm	GBSM-8279016N-WN	
						3000K	90°	2600lm	2000lm	GBSM-8309016N-WN
						4000K	90°	2800lm	2200lm	GBSM-8409016N-WN
24 W	26 W	34 V	700 mA	80	2700K	90°	3500lm	2600lm	GBSM-8279024N-WN	
						3000K	90°	3700lm	2800lm	GBSM-8309024N-WN
						4000K	90°	4000lm	3000lm	GBSM-8409024N-WN

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)



Black



White



Black



White

Optional accessory



Magnetic Uplight Module 450

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
16 W	18 W	34 V	500 mA	80	2700K	90°	2400lm	1900lm	GBPW-8279016N-BN	
						3000K	90°	2600lm	2000lm	GBPW-8309016N-BN
						4000K	90°	2800lm	2200lm	GBPW-8409016N-BN
24 W	26 W	34 V	700 mA	80	2700K	90°	3500lm	2600lm	GBPW-8279024N-BN	
						3000K	90°	3700lm	2800lm	GBPW-8309024N-BN
						4000K	90°	4000lm	3000lm	GBPW-8409024N-BN

Standard pendant length: 1200mm

16 W	18 W	34 V	500 mA	80	2700K	90°	2400lm	1900lm	GBPW-8279016N-WN	
						3000K	90°	2600lm	2000lm	GBPW-8309016N-WN
						4000K	90°	2800lm	2200lm	GBPW-8409016N-WN
24 W	26 W	34 V	700 mA	80	2700K	90°	3500lm	2600lm	GBPW-8279024N-WN	
						3000K	90°	3700lm	2800lm	GBPW-8309024N-WN
						4000K	90°	4000lm	3000lm	GBPW-8409024N-WN

Standard pendant length: 1200mm

16 W	18 W	34 V	500 mA	80	2700K	90°	2400lm	1900lm	GBPR-8279016N-BN	
						3000K	90°	2600lm	2000lm	GBPR-8309016N-BN
						4000K	90°	2800lm	2200lm	GBPR-8409016N-BN
24 W	26 W	34 V	700 mA	80	2700K	90°	3500lm	2600lm	GBPR-8279024N-BN	
						3000K	90°	3700lm	2800lm	GBPR-8309024N-BN
						4000K	90°	4000lm	3000lm	GBPR-8409024N-BN

Standard pendant length: 1000mm (customized lengths available)

Remark: Field cuttable pendant rod solution optional

16 W	18 W	34 V	500 mA	80	2700K	90°	2400lm	1900lm	GBPR-8279016N-WN	
						3000K	90°	2600lm	2000lm	GBPR-8309016N-WN
						4000K	90°	2800lm	2200lm	GBPR-8409016N-WN
24 W	26 W	34 V	700 mA	80	2700K	90°	3500lm	2600lm	GBPR-8279024N-WN	
						3000K	90°	3700lm	2800lm	GBPR-8309024N-WN
						4000K	90°	4000lm	3000lm	GBPR-8409024N-WN

Standard pendant length: 1000mm (customized lengths available)

Remark: Field cuttable pendant rod solution optional

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
11 W	13 W	33 V	350 mA	80	2700K	110°	1100lm	1000lm	UM45-827A111N-NN	
						3000K	110°	1200lm	1100lm	UM45-830A111N-NN
						4000K	110°	1300lm	1200lm	UM45-840A111N-NN

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

Code for GBPR-8309016N-WN with Uplight Module  
GBPR-8309016N-WN-U

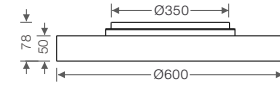
**NEKO / GAME600**  
Ceiling Light System



24W CRI80 2700K Tunable White Available  
36W CRI90 3000K  
46W CRI90 4000K

OSRAM 50,000hL80B10 UGR < 19 IP40

5 YEAR WARRANTY CB CE Intertek



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
24 W	26 W	34 V	700 mA	80	2700K	90°	3500lm	2600lm	GCSM-8279024N-BN
						3000K 90°	3700lm	2800lm	GCSM-8309024N-BN
						4000K 90°	4000lm	3000lm	GCSM-8409024N-BN
36 W	40 W	34 V	1050 mA	80	2700K	90°	5800lm	4400lm	GCSM-8279036N-BN
						3000K 90°	6200lm	4700lm	GCSM-8309036N-BN
						4000K 90°	6600lm	4900lm	GCSM-8409036N-BN
46 W	50 W	34 V	1400 mA	80	2700K	90°	7200lm	5800lm	GCSM-8279046N-BN
						3000K 90°	8100lm	6100lm	GCSM-8309046N-BN
						4000K 90°	8600lm	6400lm	GCSM-8409046N-BN

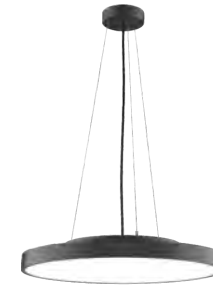


Black

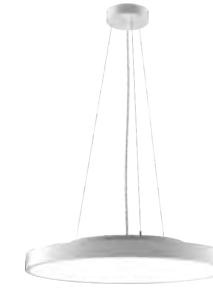


White

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)



Black



White



Black



White

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
24 W	26 W	34 V	700 mA	80	2700K	90°	3500lm	2600lm	GCPW-8279024N-BN
						3000K 90°	3700lm	2800lm	GCPW-8309024N-BN
						4000K 90°	4000lm	3000lm	GCPW-8409024N-BN
36 W	40 W	34 V	1050 mA	80	2700K	90°	5800lm	4400lm	GCPW-8279036N-BN
						3000K 90°	6200lm	4700lm	GCPW-8309036N-BN
						4000K 90°	6600lm	4900lm	GCPW-8409036N-BN
46 W	50 W	34 V	1400 mA	80	2700K	90°	7200lm	5800lm	GCPW-8279046N-BN
						3000K 90°	8100lm	6100lm	GCPW-8309046N-BN
						4000K 90°	8600lm	6400lm	GCPW-8409046N-BN

Standard pendant length: 1200mm

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
24 W	26 W	34 V	700 mA	80	2700K	90°	3500lm	2600lm	GCPW-8279024N-WN
						3000K 90°	3700lm	2800lm	GCPW-8309024N-WN
						4000K 90°	4000lm	3000lm	GCPW-8409024N-WN
36 W	40 W	34 V	1050 mA	80	2700K	90°	5800lm	4400lm	GCPW-8279036N-WN
						3000K 90°	6200lm	4700lm	GCPW-8309036N-WN
						4000K 90°	6600lm	4900lm	GCPW-8409036N-WN
46 W	50 W	34 V	1400 mA	80	2700K	90°	7200lm	5800lm	GCPW-8279046N-WN
						3000K 90°	8100lm	6100lm	GCPW-8309046N-WN
						4000K 90°	8600lm	6400lm	GCPW-8409046N-WN

Standard pendant length: 1200mm

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
24 W	26 W	34 V	700 mA	80	2700K	90°	3500lm	2600lm	GCPR-8279024N-BN
						3000K 90°	3700lm	2800lm	GCPR-8309024N-BN
						4000K 90°	4000lm	3000lm	GCPR-8409024N-BN
36 W	40 W	34 V	1050 mA	80	2700K	90°	5800lm	4400lm	GCPR-8279036N-BN
						3000K 90°	6200lm	4700lm	GCPR-8309036N-BN
						4000K 90°	6600lm	4900lm	GCPR-8409036N-BN
46 W	50 W	34 V	1400 mA	80	2700K	90°	7200lm	5800lm	GCPR-8279046N-BN
						3000K 90°	8100lm	6100lm	GCPR-8309046N-BN
						4000K 90°	8600lm	6400lm	GCPR-8409046N-BN

Standard pendant length: 1000mm (customized lengths available)

Remark: Field cuttable pendant rod solution optional

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
24 W	26 W	34 V	700 mA	80	2700K	90°	3500lm	2600lm	GCPR-8279024N-WN
						3000K 90°	3700lm	2800lm	GCPR-8309024N-WN
						4000K 90°	4000lm	3000lm	GCPR-8409024N-WN
36 W	40 W	34 V	1050 mA	80	2700K	90°	5800lm	4400lm	GCPR-8279036N-WN
						3000K 90°	6200lm	4700lm	GCPR-8309036N-WN
						4000K 90°	6600lm	4900lm	GCPR-8409036N-WN
46 W	50 W	34 V	1400 mA	80	2700K	90°	7200lm	5800lm	GCPR-8279046N-WN
						3000K 90°	8100lm	6100lm	GCPR-8309046N-WN
						4000K 90°	8600lm	6400lm	GCPR-8409046N-WN

Standard pendant length: 1000mm (customized lengths available)

Remark: Field cuttable pendant rod solution optional

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

Optional accessory



Magnetic Uplight Module 600

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
18 W	20 W	36 V	500 mA	80	2700K	110°	1800lm	1600lm	UM60-827A118N-NN
						3000K 110°	1900lm	1700lm	UM60-830A118N-NN
						4000K 110°	2000lm	1800lm	UM60-840A118N-NN

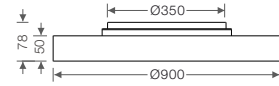
Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)


Code for GCPR-8309036N-WN with Uplight Module  
GCPR-8309036N-WN-U

**NEKO / GAME900**  
Ceiling Light System



65W	CRI80 CRI90	2700K 3000K 4000K	90°	<b>OSRAM</b> 50,000h@L80B10	UGR < 19	IP40	5 YEAR GUARANTEE	CB	CE	Intertek
-----	----------------	-------------------------	-----	--------------------------------	-------------	------	---------------------	----	----	----------



	LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
 Black	65 W	68 W	46 V	1400 mA	80	2700K	90°	9900lm	7600lm	GDSM-8279065N-BN
						3000K	90°	10500lm	8000lm	GDSM-8309065N-BN
						4000K	90°	11000lm	8400lm	GDSM-8409065N-BN

 White	65 W	68 W	46 V	1400 mA	80	2700K	90°	9900lm	7600lm	GDSM-8279065N-WN
						3000K	90°	10500lm	8000lm	GDSM-8309065N-WN
						4000K	90°	11000lm	8400lm	GDSM-8409065N-WN

Code Remark: N=(NO Driver) F=(ON-OFF) A=(1-10V Dim) D=(DALI Dim)



Black



White



Black



White

Optional accessory



Magnetic Uplight Module 900

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
65 W	68 W	46 V	1400 mA	80	2700K	90°	9900lm	7600lm	GDPW-8279065N-BN
					3000K	90°	10500lm	8000lm	GDPW-8309065N-BN
					4000K	90°	11000lm	8400lm	GDPW-8409065N-BN

Standard pendant length: 1200mm

65 W	68 W	46 V	1400 mA	80	2700K	90°	9900lm	7600lm	GDPW-8279065N-WN
					3000K	90°	10500lm	8000lm	GDPW-8309065N-WN
					4000K	90°	11000lm	8400lm	GDPW-8409065N-WN

Standard pendant length: 1200mm

65 W	68 W	46 V	1400 mA	80	2700K	90°	9900lm	7600lm	GDPR-8279065N-BN
					3000K	90°	10500lm	8000lm	GDPR-8309065N-BN
					4000K	90°	11000lm	8400lm	GDPR-8409065N-BN

Standard pendant length: 1000mm (customized lengths available)

Remark: Field cuttable pendant rod solution optional

65 W	68 W	46 V	1400 mA	80	2700K	90°	9900lm	7600lm	GDPR-8279065N-WN
					3000K	90°	10500lm	8000lm	GDPR-8309065N-WN
					4000K	90°	11000lm	8400lm	GDPR-8409065N-WN

Standard pendant length: 1000mm (customized lengths available)

Remark: Field cuttable pendant rod solution optional

Code Remark: N=(NO Driver) F=(ON-OFF) A=(1-10V Dim) D=(DALI Dim)

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
25 W	28 W	36 V	700 mA	80	2700K	110°	2500lm	2200lm	UM90-827A125N-NN
					3000K	110°	2700lm	2400lm	UM90-830A125N-NN
					4000K	110°	2900lm	2600lm	UM90-840A125N-NN

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

Code for GDPR-8309065N-WN with Uplight Module  
GDPR-8309065N-WN-U

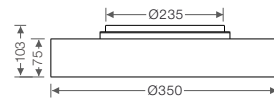




**NEKO / SUGAR350**  
Ceiling Light System



12W CRI80 2700K Tunable White Available  
16W CRI90 3000K 4000K  
OSRAM 50,000h @ L80B10 UGR < 19 IP40  
5 YEAR GUARANTEE CB CE Intertek



Black



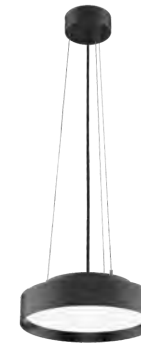
Black-Gold



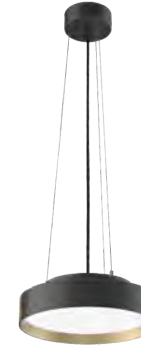
White

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
12 W	14 W	34 V	350 mA	80	2700K	90°	1800lm	1300lm	SASM-8279012N-BB
						3000K 90°	1900lm	1400lm	SASM-8309012N-BB
						4000K 90°	2000lm	1500lm	SASM-8409012N-BB
16 W	18 W	34 V	500 mA	80	2700K	90°	2400lm	1900lm	SASM-8279016N-BB
						3000K 90°	2600lm	2000lm	SASM-8309016N-BB
						4000K 90°	2800lm	2200lm	SASM-8409016N-BB
12 W	14 W	34 V	350 mA	80	2700K	90°	1800lm	1300lm	SASM-8279012N-BG
						3000K 90°	1900lm	1400lm	SASM-8309012N-BG
						4000K 90°	2000lm	1500lm	SASM-8409012N-BG
16 W	18 W	34 V	500 mA	80	2700K	90°	2400lm	1900lm	SASM-8279016N-BG
						3000K 90°	2600lm	2000lm	SASM-8309016N-BG
						4000K 90°	2800lm	2200lm	SASM-8409016N-BG
12 W	14 W	34 V	350 mA	80	2700K	90°	1800lm	1300lm	SASM-8279012N-WW
						3000K 90°	1900lm	1400lm	SASM-8309012N-WW
						4000K 90°	2000lm	1500lm	SASM-8409012N-WW
16 W	18 W	34 V	500 mA	80	2700K	90°	2400lm	1900lm	SASM-8279016N-WW
						3000K 90°	2600lm	2000lm	SASM-8309016N-WW
						4000K 90°	2800lm	2200lm	SASM-8409016N-WW

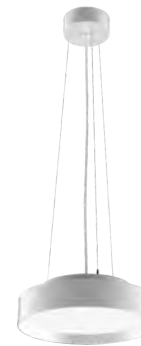
Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)



Black



Black-Gold



White

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
12 W	14 W	34 V	350 mA	80	2700K	90°	1800lm	1300lm	SAPW-8279012N-BB
						3000K 90°	1900lm	1400lm	SAPW-8309012N-BB
						4000K 90°	2000lm	1500lm	SAPW-8409012N-BB
16 W	18 W	34 V	500 mA	80	2700K	90°	2400lm	1900lm	SAPW-8279016N-BB
						3000K 90°	2600lm	2000lm	SAPW-8309016N-BB
						4000K 90°	2800lm	2200lm	SAPW-8409016N-BB

Standard pendant length: 1200mm

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
12 W	14 W	34 V	350 mA	80	2700K	90°	1800lm	1300lm	SAPW-8279012N-BG
						3000K 90°	1900lm	1400lm	SAPW-8309012N-BG
						4000K 90°	2000lm	1500lm	SAPW-8409012N-BG
16 W	18 W	34 V	500 mA	80	2700K	90°	2400lm	1900lm	SAPW-8279016N-BG
						3000K 90°	2600lm	2000lm	SAPW-8309016N-BG
						4000K 90°	2800lm	2200lm	SAPW-8409016N-BG

Standard pendant length: 1200mm

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
12 W	14 W	34 V	350 mA	80	2700K	90°	1800lm	1300lm	SAPW-8279012N-WW
						3000K 90°	1900lm	1400lm	SAPW-8309012N-WW
						4000K 90°	2000lm	1500lm	SAPW-8409012N-WW
16 W	18 W	34 V	500 mA	80	2700K	90°	2400lm	1900lm	SAPW-8279016N-WW
						3000K 90°	2600lm	2000lm	SAPW-8309016N-WW
						4000K 90°	2800lm	2200lm	SAPW-8409016N-WW

Standard pendant length: 1200mm

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

Optional accessory



Magnetic Uplight Module 850

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
8 W	10 W	33 V	250 mA	80	2700K	110°	900lm	800lm	UM35-827A108N-NN
						3000K 110°	950lm	850lm	UM35-830A108N-NN
						4000K 110°	1050lm	950lm	UM35-840A108N-NN

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

Code for SAPW-8309012N-WW with Uplight Module  
SAPW-8309012N-WW-U



Black



Black-Gold



White

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
12 W	14 W	34 V	350 mA	80	2700K	90°	1800lm	1300lm	SAPR-8279012N-BB
					3000K	90°	1900lm	1400lm	SAPR-8309012N-BB
					4000K	90°	2000lm	1500lm	SAPR-8409012N-BB
16 W	18 W	34 V	500 mA	80	2700K	90°	2400lm	1900lm	SAPR-8279016N-BB
					3000K	90°	2600lm	2000lm	SAPR-8309016N-BB
					4000K	90°	2800lm	2200lm	SAPR-8409016N-BB

Standard pendant length: 1000mm (customized lengths available)

Remark: Field cuttable pendant rod solution optional

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
12 W	14 W	34 V	350 mA	80	2700K	90°	1800lm	1300lm	SAPR-8279012N-BG
					3000K	90°	1900lm	1400lm	SAPR-8309012N-BG
					4000K	90°	2000lm	1500lm	SAPR-8409012N-BG
16 W	18 W	34 V	500 mA	80	2700K	90°	2400lm	1900lm	SAPR-8279016N-BG
					3000K	90°	2600lm	2000lm	SAPR-8309016N-BG
					4000K	90°	2800lm	2200lm	SAPR-8409016N-BG

Standard pendant length: 1000mm (customized lengths available)

Remark: Field cuttable pendant rod solution optional

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
12 W	14 W	34 V	350 mA	80	2700K	90°	1800lm	1300lm	SAPR-8279012N-WW
					3000K	90°	1900lm	1400lm	SAPR-8309012N-WW
					4000K	90°	2000lm	1500lm	SAPR-8409012N-WW
16 W	18 W	34 V	500 mA	80	2700K	90°	2400lm	1900lm	SAPR-8279016N-WW
					3000K	90°	2600lm	2000lm	SAPR-8309016N-WW
					4000K	90°	2800lm	2200lm	SAPR-8409016N-WW

Standard pendant length: 1000mm (customized lengths available)

Remark: Field cuttable pendant rod solution optional

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

Optional accessory



Magnetic Uplight Module 360

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
8 W	10 W	33 V	250 mA	80	2700K	110°	900lm	800lm	UM35-827A108N-NN
					3000K	110°	950lm	850lm	UM35-830A108N-NN
					4000K	110°	1050lm	950lm	UM35-840A108N-NN

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

Code for SAPW-8309012N-WW with Uplight Module  
SAPW-8309012N-WW-U

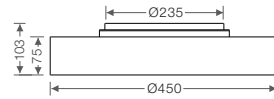
SUGAR with  
UPLIGHT



**NEKO / SUGAR450**  
Ceiling Light System



16W CRI80 2700K Tunable White Available  
24W CRI90 3000K 4000K  
OSRAM 50,000h@L80B10 UGR < 19 IP40  
5 YEAR WARRANTY CB CE Intertek



Black



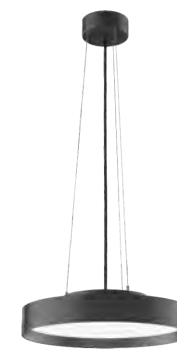
Black-Gold



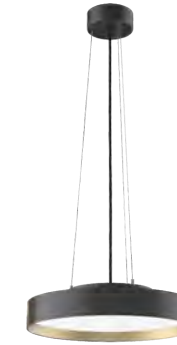
White

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
16 W	18 W	34 V	500 mA	80	2700K	90°	2400lm	1900lm	SBSM-8279016N-BB
						3000K 90°	2600lm	2000lm	SBSM-8309016N-BB
						4000K 90°	2800lm	2200lm	SBSM-8409016N-BB
24 W	26 W	34 V	700 mA	80	2700K	90°	3500lm	2600lm	SBSM-8279024N-BB
						3000K 90°	3700lm	2800lm	SBSM-8309024N-BB
						4000K 90°	4000lm	3000lm	SBSM-8409024N-BB
						2700K 90°	3500lm	2600lm	SBSM-8279016N-BG
16 W	18 W	34 V	500 mA	80	3000K	90°	2600lm	2000lm	SBSM-8309016N-BG
						4000K 90°	2800lm	2200lm	SBSM-8409016N-BG
						2700K 90°	3500lm	2600lm	SBSM-8279024N-BG
24 W	26 W	34 V	700 mA	80	3000K	90°	3700lm	2800lm	SBSM-8309024N-BG
						4000K 90°	4000lm	3000lm	SBSM-8409024N-BG
						2700K 90°	3500lm	2600lm	SBSM-8279016N-WW
						3000K 90°	2600lm	2000lm	SBSM-8309016N-WW
16 W	18 W	34 V	500 mA	80	4000K	90°	2800lm	2200lm	SBSM-8409016N-WW
						2700K 90°	3500lm	2600lm	SBSM-8279024N-WW
						3000K 90°	3700lm	2800lm	SBSM-8309024N-WW
24 W	26 W	34 V	700 mA	80	4000K	90°	4000lm	3000lm	SBSM-8409024N-WW

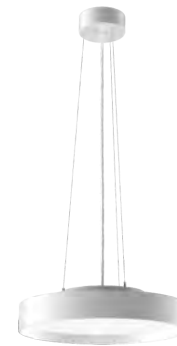
Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)



Black



Black-Gold



White

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
16 W	18 W	34 V	500 mA	80	2700K	90°	2400lm	1900lm	SBPW-8279016N-BB
						3000K 90°	2600lm	2000lm	SBPW-8309016N-BB
						4000K 90°	2800lm	2200lm	SBPW-8409016N-BB
24 W	26 W	34 V	700 mA	80	2700K	90°	3500lm	2600lm	SBPW-8279024N-BB
						3000K 90°	3700lm	2800lm	SBPW-8309024N-BB
						4000K 90°	4000lm	3000lm	SBPW-8409024N-BB

Standard pendant length: 1200mm

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
16 W	18 W	34 V	500 mA	80	2700K	90°	2400lm	1900lm	SBPW-8279016N-BG
						3000K 90°	2600lm	2000lm	SBPW-8309016N-BG
						4000K 90°	2800lm	2200lm	SBPW-8409016N-BG
24 W	26 W	34 V	700 mA	80	2700K	90°	3500lm	2600lm	SBPW-8279024N-BG
						3000K 90°	3700lm	2800lm	SBPW-8309024N-BG
						4000K 90°	4000lm	3000lm	SBPW-8409024N-BG

Standard pendant length: 1200mm

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
16 W	18 W	34 V	500 mA	80	2700K	90°	2400lm	1900lm	SBPW-8279016N-WW
						3000K 90°	2600lm	2000lm	SBPW-8309016N-WW
						4000K 90°	2800lm	2200lm	SBPW-8409016N-WW
24 W	26 W	34 V	700 mA	80	2700K	90°	3500lm	2600lm	SBPW-8279024N-WW
						3000K 90°	3700lm	2800lm	SBPW-8309024N-WW
						4000K 90°	4000lm	3000lm	SBPW-8409024N-WW

Standard pendant length: 1200mm

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

Optional accessory



Magnetic Uplight Module 450

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
11 W	13 W	33 V	350 mA	80	2700K	110°	1100lm	1000lm	UM45-827A111N-NN
						3000K 110°	1200lm	1100lm	UM45-830A111N-NN
						4000K 110°	1300lm	1200lm	UM45-840A111N-NN

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

Code for SBPW-8309016N-WN with Uplight Module  
SBPW-8309016N-WN-U





Black



Black-Gold



White

Optional accessory



Magnetic Uplight Module 450

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
16 W	18 W	34 V	500 mA	80	2700K	90°	2400lm	1900lm	SBPR-8279016N-BB
					3000K	90°	2600lm	2000lm	SBPR-8309016N-BB
					4000K	90°	2800lm	2200lm	SBPR-8409016N-BB
24 W	26 W	34 V	700 mA	80	2700K	90°	3500lm	2600lm	SBPR-8279024N-BB
					3000K	90°	3700lm	2800lm	SBPR-8309024N-BB
					4000K	90°	4000lm	3000lm	SBPR-8409024N-BB

Standard pendant length: 1000mm (customized lengths available)

Remark: Field cuttable pendant rod solution optional

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
16 W	18 W	34 V	500 mA	80	2700K	90°	2400lm	1900lm	SBPR-8279016N-BG
					3000K	90°	2600lm	2000lm	SBPR-8309016N-BG
					4000K	90°	2800lm	2200lm	SBPR-8409016N-BG
24 W	26 W	34 V	700 mA	80	2700K	90°	3500lm	2600lm	SBPR-8279024N-BG
					3000K	90°	3700lm	2800lm	SBPR-8309024N-BG
					4000K	90°	4000lm	3000lm	SBPR-8409024N-BG

Standard pendant length: 1000mm (customized lengths available)

Remark: Field cuttable pendant rod solution optional

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
16 W	18 W	34 V	500 mA	80	2700K	90°	2400lm	1900lm	SBPR-8279016N-WW
					3000K	90°	2600lm	2000lm	SBPR-8309016N-WW
					4000K	90°	2800lm	2200lm	SBPR-8409016N-WW
24 W	26 W	34 V	700 mA	80	2700K	90°	3500lm	2600lm	SBPR-8279024N-WW
					3000K	90°	3700lm	2800lm	SBPR-8309024N-WW
					4000K	90°	4000lm	3000lm	SBPR-8409024N-WW

Standard pendant length: 1000mm (customized lengths available)

Remark: Field cuttable pendant rod solution optional

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

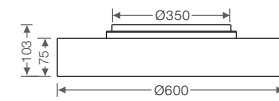
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
11 W	13 W	33 V	350 mA	80	2700K	110°	1100lm	1000lm	UM45-827A111N-NN
					3000K	110°	1200lm	1100lm	UM45-830A111N-NN
					4000K	110°	1300lm	1200lm	UM45-840A111N-NN

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

Code for SBPR-8309016N-WW with Uplight Module  
SBPR-8309016N-WW-U



**NEKO / SUGAR600**  
Ceiling Light System



24W CRI80 2700K  
36W CRI90 3000K  
46W CRI90 4000K

Tunable White Available

90° OSRAM 50,000h@L80B10 UGR < 19 IP 40 5 YEARS GUARANTEE CB CE ETL Intertek

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
24 W	24 W	34 V	700 mA	80	2700K	90°	3500lm	2600lm	SCSM-8279024N-BB
							3700lm	2800lm	SCSM-8309024N-BB
							4000lm	3000lm	SCSM-8409024N-BB
36 W	40 W	34 V	1050 mA	80	2700K	90°	5800lm	4400lm	SCSM-8279036N-BB
							6200lm	4700lm	SCSM-8309036N-BB
							6600lm	4900lm	SCSM-8409036N-BB
46 W	50 W	34 V	1400 mA	80	2700K	90°	7200lm	5800lm	SCSM-8279046N-BB
							8100lm	6100lm	SCSM-8309046N-BB
							8600lm	6400lm	SCSM-8409046N-BB
-----									
24 W	24 W	34 V	700 mA	80	2700K	90°	3500lm	2600lm	SCSM-8279024N-BG
							3700lm	2800lm	SCSM-8309024N-BG
							4000lm	3000lm	SCSM-8409024N-BG
36 W	40 W	34 V	1050 mA	80	2700K	90°	5800lm	4400lm	SCSM-8279036N-BG
							6200lm	4700lm	SCSM-8309036N-BG
							6600lm	4900lm	SCSM-8409036N-BG
46 W	50 W	34 V	1400 mA	80	2700K	90°	7200lm	5800lm	SCSM-8279046N-BG
							8100lm	6100lm	SCSM-8309046N-BG
							8600lm	6400lm	SCSM-8409046N-BG
-----									
24 W	24 W	34 V	700 mA	80	2700K	90°	3500lm	2600lm	SCSM-8279024N-WW
							3700lm	2800lm	SCSM-8309024N-WW
							4000lm	3000lm	SCSM-8409024N-WW
36 W	40 W	34 V	1050 mA	80	2700K	90°	5800lm	4400lm	SCSM-8279036N-WW
							6200lm	4700lm	SCSM-8309036N-WW
							6600lm	4900lm	SCSM-8409036N-WW
46 W	50 W	34 V	1400 mA	80	2700K	90°	7200lm	5800lm	SCSM-8279046N-WW
							8100lm	6100lm	SCSM-8309046N-WW
							8600lm	6400lm	SCSM-8409046N-WW



Black



Black-Gold



White

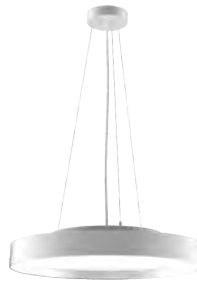
Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)



Black



Black-Gold



White

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
24 W	24 W	34 V	700 mA	80	2700K	90°	3500lm	2600lm	SCPW-8279024N-BB
							3700lm	2800lm	SCPW-8309024N-BB
							4000lm	3000lm	SCPW-8409024N-BB
36 W	40 W	34 V	1050 mA	80	2700K	90°	5800lm	4400lm	SCPW-8279036N-BB
							6200lm	4700lm	SCPW-8309036N-BB
							6600lm	4900lm	SCPW-8409036N-BB
46 W	50 W	34 V	1400 mA	80	2700K	90°	7200lm	5800lm	SCPW-8279046N-BB
							8100lm	6100lm	SCPW-8309046N-BB
							8600lm	6400lm	SCPW-8409046N-BB

Standard pendant length: 1200mm

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
24 W	24 W	34 V	700 mA	80	2700K	90°	3500lm	2600lm	SCPW-8279024N-BG
							3700lm	2800lm	SCPW-8309024N-BG
							4000lm	3000lm	SCPW-8409024N-BG
36 W	40 W	34 V	1050 mA	80	2700K	90°	5800lm	4400lm	SCPW-8279036N-BG
							6200lm	4700lm	SCPW-8309036N-BG
							6600lm	4900lm	SCPW-8409036N-BG
46 W	50 W	34 V	1400 mA	80	2700K	90°	7200lm	5800lm	SCPW-8279046N-BG
							8100lm	6100lm	SCPW-8309046N-BG
							8600lm	6400lm	SCPW-8409046N-BG

Standard pendant length: 1200mm

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
24 W	24 W	34 V	700 mA	80	2700K	90°	3500lm	2600lm	SCPW-8279024N-WW
							3700lm	2800lm	SCPW-8309024N-WW
							4000lm	3000lm	SCPW-8409024N-WW
36 W	40 W	34 V	1050 mA	80	2700K	90°	5800lm	4400lm	SCPW-8279036N-WW
							6200lm	4700lm	SCPW-8309036N-WW
							6600lm	4900lm	SCPW-8409036N-WW
46 W	50 W	34 V	1400 mA	80	2700K	90°	7200lm	5800lm	SCPW-8279046N-WW
							8100lm	6100lm	SCPW-8309046N-WW
							8600lm	6400lm	SCPW-8409046N-WW

Standard pendant length: 1200mm

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

Optional accessory



Magnetic Uplight Module 600

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
18 W	20 W	36 V	500 mA	80	2700K	110°	1800lm	1600lm	UM60-827A118N-NN
							1900lm	1700lm	UM60-830A118N-NN
							2000lm	1800lm	UM60-840A118N-NN

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

Code for SCPW-8279036N-WW with Uplight Module  
SCPW-8279036N-WW-U



Black



Black-Gold



White

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
24 W	24 W	34 V	700 mA	80	2700K	90°	3500lm	2600lm	SCPR-8279024N-BB
						90°	3700lm	2800lm	SCPR-8309024N-BB
						90°	4000lm	3000lm	SCPR-8409024N-BB
36 W	40 W	34 V	1050 mA	80	2700K	90°	5800lm	4400lm	SCPR-8279036N-BB
						90°	6200lm	4700lm	SCPR-8309036N-BB
						90°	6600lm	4900lm	SCPR-8409036N-BB
46 W	50 W	34 V	1400 mA	80	2700K	90°	7200lm	5800lm	SCPR-8279046N-BB
						90°	8100lm	6100lm	SCPR-8309046N-BB
						90°	8600lm	6400lm	SCPR-8409046N-BB

Standard pendant length: 1000mm (customized lengths available)

Remark: Field cuttable pendant rod solution optional

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
24 W	24 W	34 V	700 mA	80	2700K	90°	3500lm	2600lm	SCPR-8279024N-BG
						90°	3700lm	2800lm	SCPR-8309024N-BG
						90°	4000lm	3000lm	SCPR-8409024N-BG
36 W	40 W	34 V	1050 mA	80	2700K	90°	5800lm	4400lm	SCPR-8279036N-BG
						90°	6200lm	4700lm	SCPR-8309036N-BG
						90°	6600lm	4900lm	SCPR-8409036N-BG
46 W	50 W	34 V	1400 mA	80	2700K	90°	7200lm	5800lm	SCPR-8279046N-BG
						90°	8100lm	6100lm	SCPR-8309046N-BG
						90°	8600lm	6400lm	SCPR-8409046N-BG

Standard pendant length: 1000mm (customized lengths available)

Remark: Field cuttable pendant rod solution optional

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
24 W	24 W	34 V	700 mA	80	2700K	90°	3500lm	2600lm	SCPR-8279024N-WW
						90°	3700lm	2800lm	SCPR-8309024N-WW
						90°	4000lm	3000lm	SCPR-8409024N-WW
36 W	40 W	34 V	1050 mA	80	2700K	90°	5800lm	4400lm	SCPR-8279036N-WW
						90°	6200lm	4700lm	SCPR-8309036N-WW
						90°	6600lm	4900lm	SCPR-8409036N-WW
46 W	50 W	34 V	1400 mA	80	2700K	90°	7200lm	5800lm	SCPR-8279046N-WW
						90°	8100lm	6100lm	SCPR-8309046N-WW
						90°	8600lm	6400lm	SCPR-8409046N-WW

Standard pendant length: 1000mm (customized lengths available)

Remark: Field cuttable pendant rod solution optional

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

Optional accessory

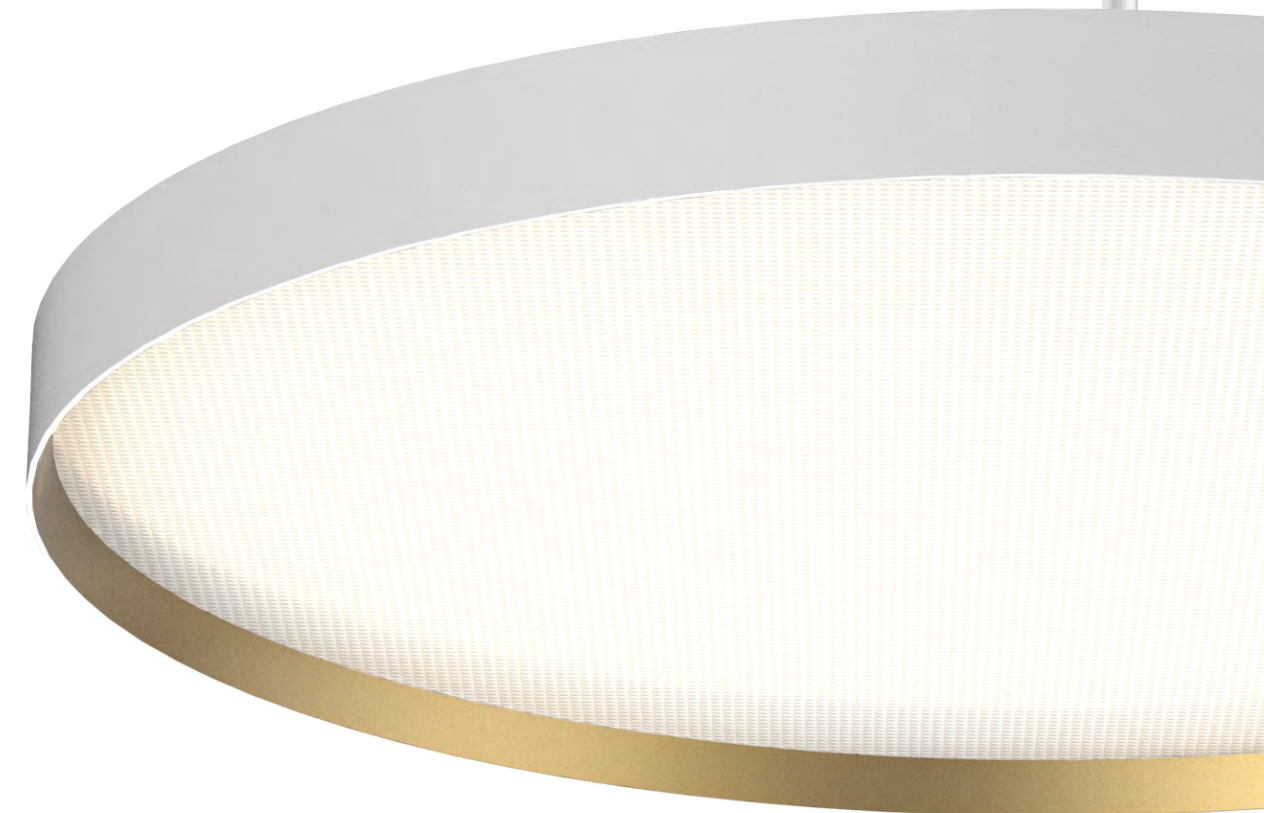


Magnetic Uplight Module 800

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
18 W	20 W	36 V	500 mA	80	2700K	110°	1800lm	1600lm	UM60-827A118N-NN
						110°	1900lm	1700lm	UM60-830A118N-NN
						110°	2000lm	1800lm	UM60-840A118N-NN

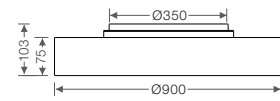
Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

Code for SCPR-8309036N-WW with Uplight Module  
SCPR-8309036N-WW-U



White-Gold Optional

**NEKO / SUGAR900**  
Ceiling Light System



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
65 W	68 W	46 V	1400 mA	80	2700K	90°	9900lm	7600lm	SDSM-8279065N-BB	
						3000K	90°	10500lm	8000lm	SDSM-8309065N-BB
						4000K	90°	11000lm	8400lm	SDSM-8409065N-BB



Black

65 W	68 W	46 V	1400 mA	80	2700K	90°	9900lm	7600lm	SDSM-8279065N-BG	
						3000K	90°	10500lm	8000lm	SDSM-8309065N-BG
						4000K	90°	11000lm	8400lm	SDSM-8409065N-BG



Black-Gold

65 W	68 W	46 V	1400 mA	80	2700K	90°	9900lm	7600lm	SDSM-8279065N-WW	
						3000K	90°	10500lm	8000lm	SDSM-8309065N-WW
						4000K	90°	11000lm	8400lm	SDSM-8409065N-WW



White

Code Remark: N=(NO Driver) F=(ON-OFF) A=(1-10V Dim) D=(DALI Dim)



Black

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
65 W	68 W	46 V	1400 mA	80	2700K	90°	9900lm	7600lm	SDPW-8279065N-BB	
						3000K	90°	10500lm	8000lm	SDPW-8309065N-BB
						4000K	90°	11000lm	8400lm	SDPW-8409065N-BB

Standard pendant length: 1200mm



Black-Gold

65 W	68 W	46 V	1400 mA	80	2700K	90°	9900lm	7600lm	SDPW-8279065N-BG	
						3000K	90°	10500lm	8000lm	SDPW-8309065N-BG
						4000K	90°	11000lm	8400lm	SDPW-8409065N-BG

Standard pendant length: 1200mm



White

65 W	68 W	46 V	1400 mA	80	2700K	90°	9900lm	7600lm	SDPW-8279065N-WW	
						3000K	90°	10500lm	8000lm	SDPW-8309065N-WW
						4000K	90°	11000lm	8400lm	SDPW-8409065N-WW

Standard pendant length: 1200mm

Code Remark: N=(NO Driver) F=(ON-OFF) A=(1-10V Dim) D=(DALI Dim)

Optional accessory



Magnetic Uplight Module 900

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
25 W	28 W	36 V	700 mA	80	2700K	110°	2500lm	2200lm	UM90-827A125N-NN	
						3000K	110°	2700lm	2400lm	UM90-830A125N-NN
						4000K	110°	2900lm	2600lm	UM90-840A125N-NN

Code Remark: N=(NO Driver) F=(ON-OFF) A=(1-10V Dim) D=(DALI Dim)

Code for SDPW-8309065N-WW with Uplight Module  
SDPW-8309065N-WW-U



Black

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
65 W	68 W	46 V	1400 mA	80	2700K	90°	9900lm	7600lm	SDPR-8279065N-BB
					3000K	90°	10500lm	8000lm	SDPR-8309065N-BB
					4000K	90°	11000lm	8400lm	SDPR-8409065N-BB

Standard pendant length: 1000mm (customized lengths available)

Remark: Field cuttable pendant rod solution optional



Black-Gold

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
65 W	68 W	46 V	1400 mA	80	2700K	90°	9900lm	7600lm	SDPR-8279065N-BG
					3000K	90°	10500lm	8000lm	SDPR-8309065N-BG
					4000K	90°	11000lm	8400lm	SDPR-8409065N-BG

Standard pendant length: 1000mm (customized lengths available)

Remark: Field cuttable pendant rod solution optional



White

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
65 W	68 W	46 V	1400 mA	80	2700K	90°	9900lm	7600lm	SDPR-8279065N-WW
					3000K	90°	10500lm	8000lm	SDPR-8309065N-WW
					4000K	90°	11000lm	8400lm	SDPR-8409065N-WW

Standard pendant length: 1000mm (customized lengths available)

Remark: Field cuttable pendant rod solution optional

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

Optional accessory



Magnetic Uplight Module 900

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
25 W	28 W	36 V	700 mA	80	2700K	110°	2500lm	2200lm	UM90-827A125N-NN
					3000K	110°	2700lm	2400lm	UM90-830A125N-NN
					4000K	110°	2900lm	2600lm	UM90-840A125N-NN

Code Remark: N=(NO Driver) F=(ON-OFF) P=(Phase Dim) A=(1-10V Dim) D=(DALI Dim)

Code for SDPR-8309065N-WW with Uplight Module  
SDPR-8309065N-WW-U

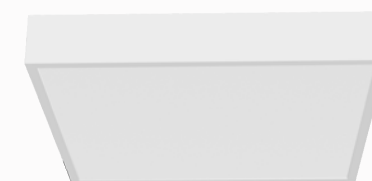




GINGER 400 G4RC-30W



GINGER 600 G6RC-50W



PEPPER 400 P4SC-30W

**NEKO / GINGER 400**

**LED Ceiling Light**

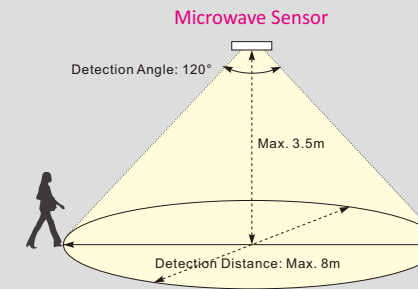
Aluminum Frame & Homogen Light  
Incl. Phase Dim Driver



**NEKO / GINGER 400**

**LED Ceiling Light**

Aluminum Frame & Homogen Light  
ON-OFF Driver+Microwave Sensor



30W CR190 3000K/3500K/4000K CCT Switchable 110° bridgelux 50,000h@L80B10 IP44 5 YEAR WARRANTY CE  Ø400 65

30W CR190 3000K/3500K/4000K CCT Switchable 110° bridgelux 50,000h@L80B10 IP44 5 YEAR WARRANTY CE  Ø400 65

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
28 W	30 W	72 V	380 mA	90	3000K	110°	3000lm	2400lm	G4RC-9S3A130P-WN
					3500K	110°	3200lm	2500lm	G4RC-9S3A130P-WN
					4000K	110°	3100lm	2400lm	G4RC-9S3A130P-WN

Code Remark: P=(Phase Dim)

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
28 W	30 W	72 V	380 mA	90	3000K	110°	3000lm	2400lm	G4RC-9S3A130S-WN
					3500K	110°	3200lm	2500lm	G4RC-9S3A130S-WN
					4000K	110°	3100lm	2400lm	G4RC-9S3A130S-WN

Code Remark: S=On-Off LED Driver+Microwave Sensor

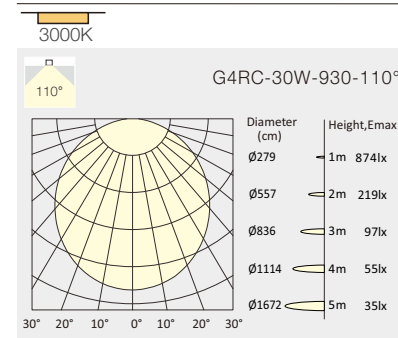
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
28 W	30 W	72 V	380 mA	90	3000K	110°	3000lm	2400lm	G4RC-9S3A130P-BN
					3500K	110°	3200lm	2500lm	G4RC-9S3A130P-BN
					4000K	110°	3100lm	2400lm	G4RC-9S3A130P-BN

Code Remark: P=(Phase Dim)

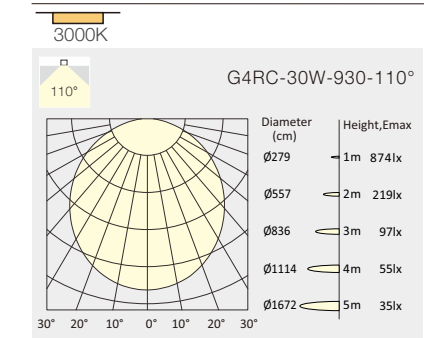
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
28 W	30 W	72 V	380 mA	90	3000K	110°	3000lm	2400lm	G4RC-9S3A130S-BN
					3500K	110°	3200lm	2500lm	G4RC-9S3A130S-BN
					4000K	110°	3100lm	2400lm	G4RC-9S3A130S-BN

Code Remark: S=On-Off LED Driver+Microwave Sensor

**Light Distribution**



**Light Distribution**



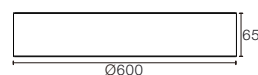
**NEKO / GINGER 600**

**LED Ceiling Light**

Aluminum Frame & Homogen Light  
Incl. Phase Dim Driver



44W CRI90 3000K/3500K/4000K CCT Switchable 110° 50,000h@L80B10 IP44



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
40 W	44 W	95 V	480 mA	90	3000K	110°	4000lm	3350lm	G6RC-9S3A144P-WN
					3500K	110°	4200lm	3550lm	G6RC-9S3A144P-WN
					4000K	110°	4100lm	3350lm	G6RC-9S3A144P-WN

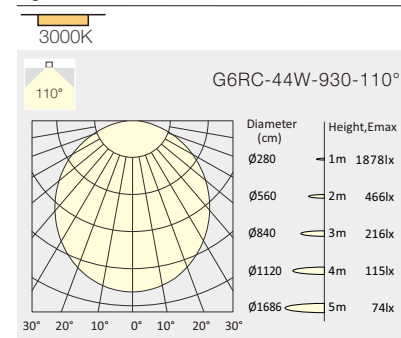
Code Remark: P=(Phase Dim)



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
40 W	44 W	95 V	480 mA	90	3000K	110°	4000lm	3350lm	G6RC-9S3A144P-BN
					3500K	110°	4200lm	3550lm	G6RC-9S3A144P-BN
					4000K	110°	4100lm	3350lm	G6RC-9S3A144P-BN

Code Remark: P=(Phase Dim)

**Light Distribution**

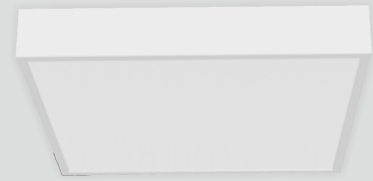




**NEKO / PEPPER 400**

**LED Ceiling Light**

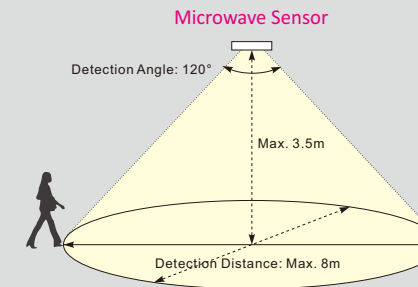
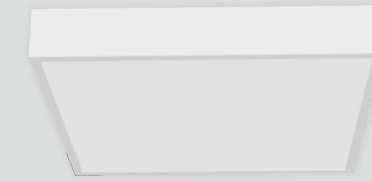
Aluminum Frame & Homogen Light  
Incl. Phase Dim Driver



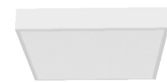
**NEKO / PEPPER 400**

**LED Ceiling Light**

Aluminum Frame & Homogen Light  
ON-OFF Driver+Microwave Sensor



30W CR190 3000K/3500K/4000K CCT Switchable 110° bridgelux 50,000h@L80B10 IP44 5 YEAR WARRANTY CE  Ø400X400 65



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
28 W	30 W	78 V	350 mA	90	3000K	110°	2800lm	2000lm	P4SC-9S3A130P-WN
					3500K	110°	2900lm	2100lm	P4SC-9S3A130P-WN
					4000K	110°	2900lm	2100lm	P4SC-9S3A130P-WN

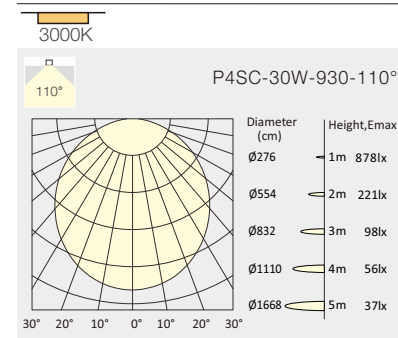
Code Remark: P=(Phase Dim)



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
28 W	30 W	78 V	350 mA	90	3000K	110°	2800lm	2000lm	P4SC-9S3A130P-BN
					3500K	110°	2900lm	2100lm	P4SC-9S3A130P-BN
					4000K	110°	2900lm	2100lm	P4SC-9S3A130P-BN

Code Remark: P=(Phase Dim)

**Light Distribution**



30W CR190 3000K/3500K/4000K CCT Switchable 110° bridgelux 50,000h@L80B10 IP44 5 YEAR WARRANTY CE  Ø400X400 65



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
28 W	30 W	78 V	350 mA	90	3000K	110°	2800lm	2000lm	P4SC-9S3A130S-WN
					3500K	110°	2900lm	2100lm	P4SC-9S3A130S-WN
					4000K	110°	2900lm	2100lm	P4SC-9S3A130S-WN

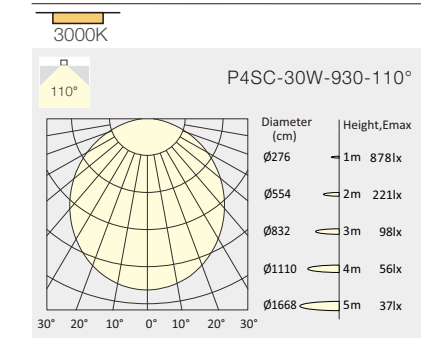
Code Remark: S=On-Off LED Driver+Microwave Sensor



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
28 W	30 W	78 V	350 mA	90	3000K	110°	2800lm	2000lm	P4SC-9S3A130S-BN
					3500K	110°	2900lm	2100lm	P4SC-9S3A130S-BN
					4000K	110°	2900lm	2100lm	P4SC-9S3A130S-BN

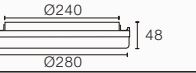
Code Remark: S=On-Off LED Driver+Microwave Sensor

**Light Distribution**





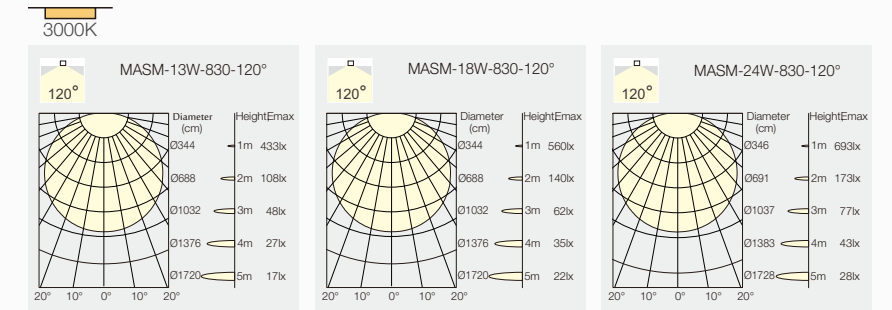
13W/18W/24W Power Switchable | CRI80 | 2700K/3000K/4000K CCT Switchable | 120° | IP54 | IK10 | 5 YEAR WARRANTY | CE

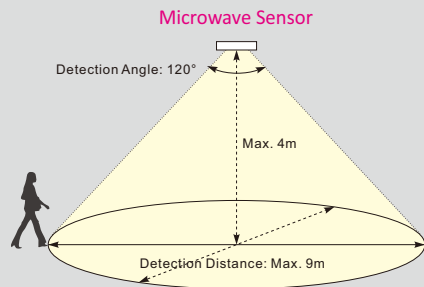


LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
12 W	13 W	78 V	155 mA	80	2700K	120°	1600lm	1350lm	MASM-8S3A224F-WN
						3000K 120°	1700lm	1400lm	
						4000K 120°	1800lm	1500lm	
16 W	18 W	78 V	200 mA	80	2700K	120°	2000lm	1700lm	MASM-8S3A224F-WN
						3000K 120°	2100lm	1800lm	
						4000K 120°	2200lm	1900lm	
22 W	24 W	78 V	280 mA	80	2700K	120°	2400lm	2100lm	MASM-8S3A224F-WN
						3000K 120°	2550lm	2200lm	
						4000K 120°	2600lm	2350lm	

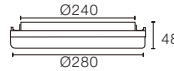
Code Remark: F=(On-Off LED Driver, Power Switchable)

Light Distribution

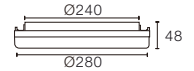




13W/18W/24W Power Switchable CRI80 2700K/3000K/4000K CCT Switchable 120° IP54 IK10



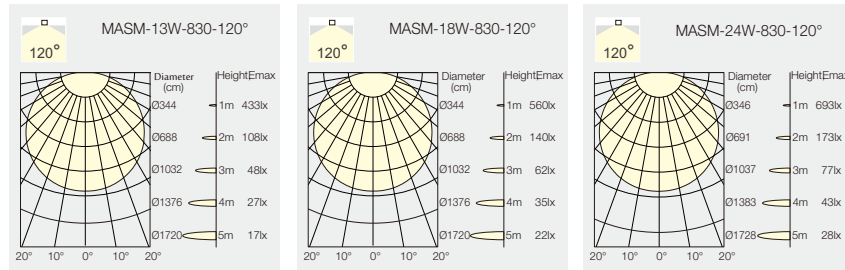
13W/18W/24W Power Switchable CRI80 2700K/3000K/4000K CCT Switchable 120° IP54 IK10



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
12 W	13 W	78 V	155 mA	80	2700K	120°	1600lm	1350lm	MASM-8S3A224S-WN
						3000K 120°	1700lm	1400lm	
						4000K 120°	1800lm	1500lm	
16 W	18 W	78 V	200 mA	80	2700K	120°	2000lm	1700lm	MASM-8S3A224S-WN
						3000K 120°	2100lm	1800lm	
						4000K 120°	2200lm	1900lm	
22 W	24 W	78 V	280 mA	80	2700K	120°	2400lm	2100lm	MASM-8S3A224S-WN
						3000K 120°	2550lm	2200lm	
						4000K 120°	2600lm	2350lm	

Code Remark: S=(On-Off LED Driver+Microwave Sensor)

Light Distribution

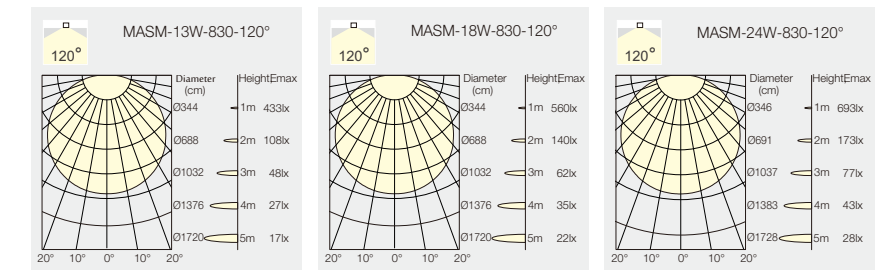


LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
12 W	13 W	78 V	155 mA	80	2700K	120°	1600lm	1350lm	MASM-8S3A224E-WN
						3000K 120°	1700lm	1400lm	
						4000K 120°	1800lm	1500lm	
16 W	18 W	78 V	200 mA	80	2700K	120°	2000lm	1700lm	MASM-8S3A224E-WN
						3000K 120°	2100lm	1800lm	
						4000K 120°	2200lm	1900lm	
22 W	24 W	78 V	280 mA	80	2700K	120°	2400lm	2100lm	MASM-8S3A224E-WN
						3000K 120°	2550lm	2200lm	
						4000K 120°	2600lm	2350lm	

Emergency lighting duration : 120mins  
Emergency power : 5W

Code Remark: E=(On-Off LED Driver+Emergency Backup)

Light Distribution





SKYDRIVER SDRC-10W



SKYDRIVER SDSC-10W



SKYJOY Single SJC-8W



SKYJOY Double SJC-16W



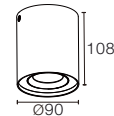
SKYLINE SL5C-10W

**NEKO / SKYDRIVER SDRC**  
LED Ceiling Light  
Incl. Phase Dim Driver

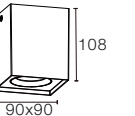
**NEKO / SKYDRIVER SDSC**  
LED Ceiling Light  
Incl. Phase Dim Driver



10W CRI90 2700K/3000K 36° CITIZEN 50,000h@L80B10 UGR < 19 IP20 5 YEAR WARRANTY CE



10W CRI90 2700K/3000K 36° CITIZEN 50,000h@L80B10 UGR < 19 IP20 5 YEAR WARRANTY CE



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
8 W	10 W	36 V	230 mA	90	2700K	36°	950lm	750lm	SDRC-9273610P-WW
					3000K	36°	1000lm	780lm	SDRC-9303610P-WW

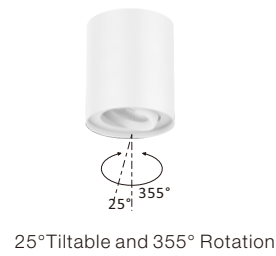
Code Remark: P=(Phase Dim)



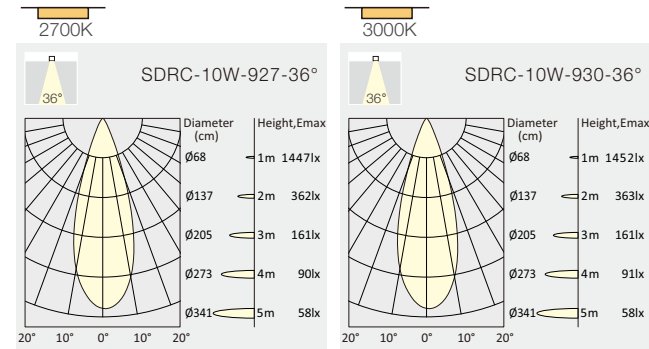
8 W	10 W	36 V	230 mA	90	2700K	36°	950lm	750lm	SDRC-9273610P-BB
					3000K	36°	1000lm	780lm	SDRC-9303610P-BB

Code Remark: P=(Phase Dim)

**Feature**

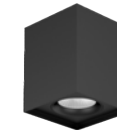


**Light Distribution**



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
8 W	10 W	36 V	230 mA	90	2700K	36°	950lm	750lm	SDSC-9273610P-WW
					3000K	36°	1000lm	780lm	SDSC-9303610P-WW

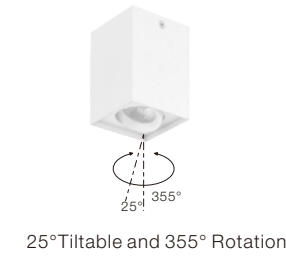
Code Remark: P=(Phase Dim)



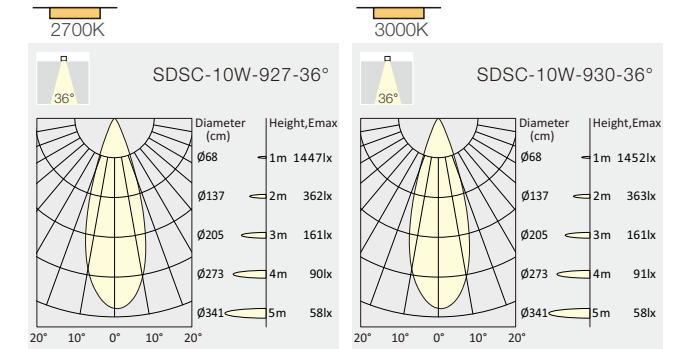
8 W	10 W	36 V	230 mA	90	2700K	36°	950lm	750lm	SDSC-9273610P-BB
					3000K	36°	1000lm	780lm	SDSC-9303610P-BB

Code Remark: P=(Phase Dim)

**Feature**



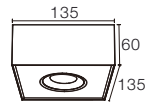
**Light Distribution**



**NEKO / SKYJOY Single SJSC**  
LED Ceiling Light  
Incl. Phase Dim Driver



8W CRI90 2700K 36° CITIZEN 50,000h@L80B10 UGR < 19 IP20 5 YEAR GUARANTEE CE



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
7 W	8 W	35 V	200 mA	90	2700K	36°	750lm	580lm	SJSC-9273608P-WW

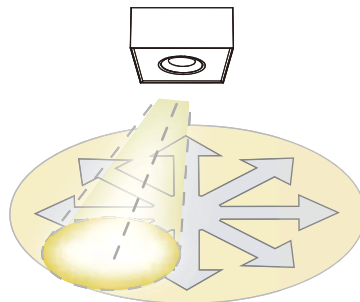
Code Remark: P=(Phase Dim)



7 W	8 W	35 V	200 mA	90	2700K	36°	750lm	580lm	SJSC-9273608P-BB
-----	-----	------	--------	----	-------	-----	-------	-------	------------------

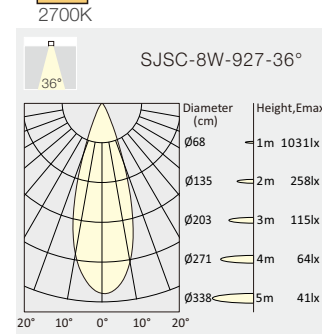
Code Remark: P=(Phase Dim)

**Feature**

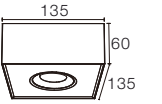


Tilt 25° in all direction (360°)

**Light Distribution**



10W CRI90 1800K-3000K Dim to Warm 36° BRIDGELUX 50,000h@L80B10 UGR < 19 IP20 5 YEAR GUARANTEE CE



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
9 W	10 W	35 V	250 mA	90	1800K	36°	850lm	Max.650lm	SJSC-9D33610P-WW

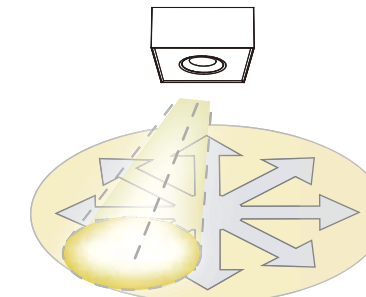
Code Remark: P=(Phase Dim)



9 W	10 W	35 V	250 mA	90	1800K	36°	850lm	Max.650lm	SJSC-9D33610P-BB
-----	------	------	--------	----	-------	-----	-------	-----------	------------------

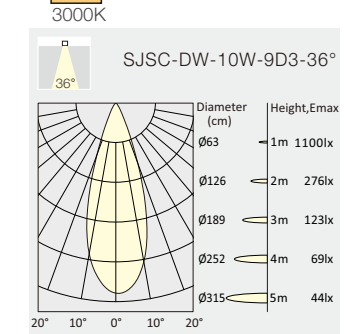
Code Remark: P=(Phase Dim)

**Feature**



Tilt 25° in all direction (360°)

**Light Distribution**



**DIM to WARM**

1800K

2700K

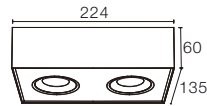
3000K



**NEKO / SKYJOY Double SJDC**  
LED Ceiling Light  
Incl. Phase Dim Driver



16W CRI90 2700K 36° CITIZEN 50,000h@L80B10 UGR < 19 IP20 5 YEAR GUARANTEE CE



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
14 W	16 W	35 V	400 mA	90	2700K	36°	1600lm	1300lm	SJDC-9273616P-WW

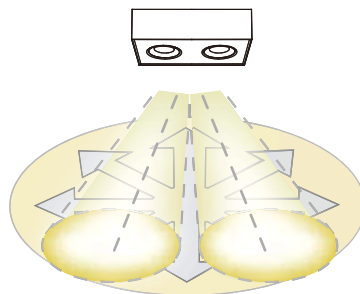
Code Remark: P=(Phase Dim)



14 W	16 W	35 V	400 mA	90	2700K	36°	1600lm	1300lm	SJDC-9273616P-BB
------	------	------	--------	----	-------	-----	--------	--------	------------------

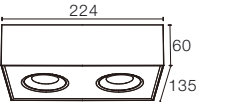
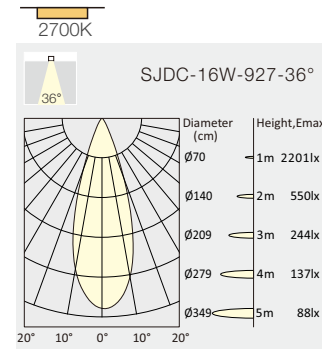
Code Remark: P=(Phase Dim)

**Feature**



Tilt 25° in all direction (360°)

**Light Distribution**



20W CRI90 1800K-3000K Dim to Warm 36° BRIDGELUX 50,000h@L80B10 UGR < 19 IP20 5 YEAR GUARANTEE CE



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
18 W	20 W	35 V	500 mA	90	1800K	36°	1700lm	Max.1300lm	SJDC-9D33620P-WW

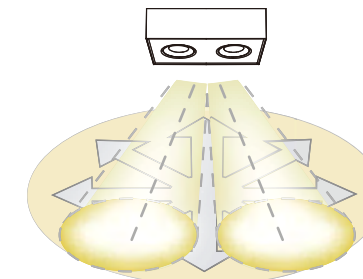
Code Remark: P=(Phase Dim)



18 W	20 W	35 V	500 mA	90	1800K	36°	1700lm	Max.1300lm	SJDC-9D33620P-BB
------	------	------	--------	----	-------	-----	--------	------------	------------------

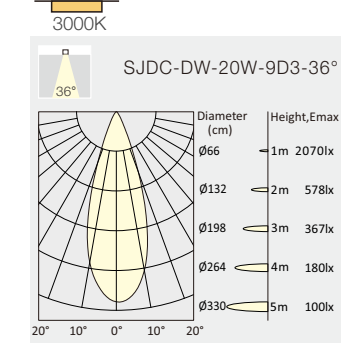
Code Remark: P=(Phase Dim)

**Feature**



Tilt 25° in all direction (360°)

**Light Distribution**



**DIM to WARM**

1800K

2700K

3000K

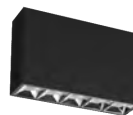
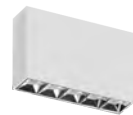
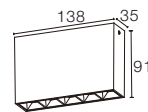


**NEKO / SKYLINE SL5C**  
**LED Ceiling Light**  
 Incl. Phase Dim Driver

Project: Hovenloen Restaurant, Norway



8.5W CRI90 2700K 3000K 30° 50,000h@L80B10 **UGR < 19** IP20



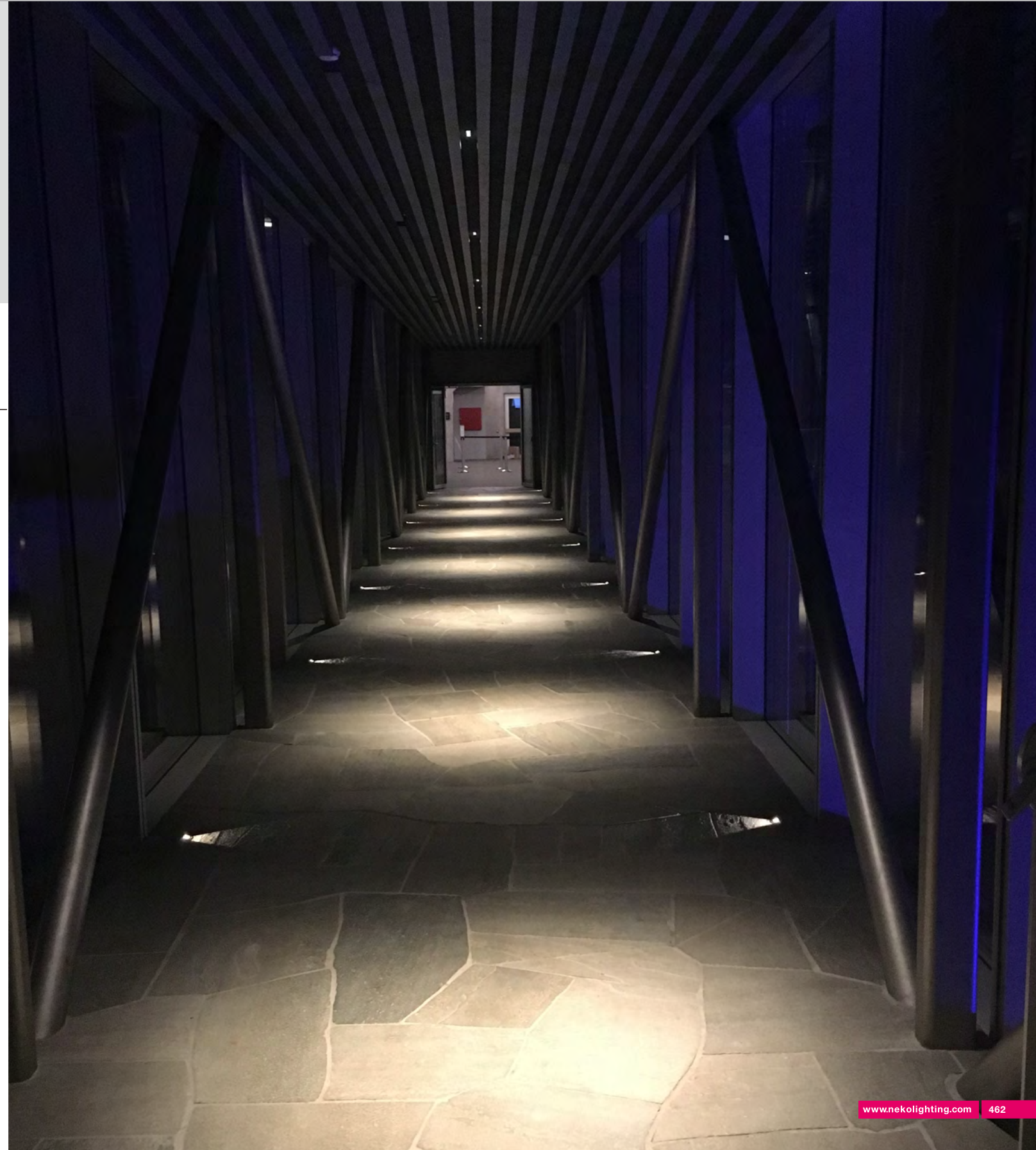
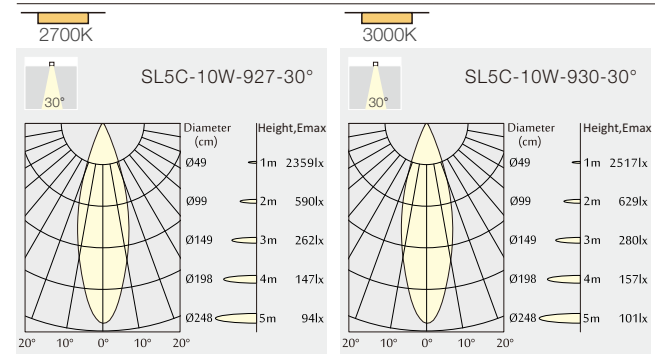
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
8.5 W	10 W	14.5 V	600 mA	90	2700K	30°	950lm	720lm	SL5C-9273010P-WS
					3000K	30°	1000lm	750lm	SL5C-9303010P-WS

Code Remark: P=(Phase Dim)

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
8.5 W	10 W	14.5 V	600 mA	90	2700K	30°	950lm	720lm	SL5C-9273010P-BS
					3000K	30°	1000lm	750lm	SL5C-9303010P-BS

Code Remark: P=(Phase Dim)

**Light Distribution**







MIU-C M



MIU-C L



MIU-P S

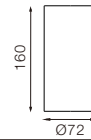


MIU-P M



MIU-P L

**NEKO / MIU / MIU-C M**  
Ceiling Mounted Light



21W 15W CRI90 2700K 3000K 4000K 15° 25° 30° CITIZEN 50,000h@L80B10 UGR < 19 IP20 5 YEAR GUARANTEE CB CE

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
13 W	15 W	36 V	350 mA	90	2700K	15°	1400lm	1100lm	MCM1-9271515F-BB						
						25°	1400lm	1100lm	MCM1-9272515F-BB						
						30°	1400lm	1100lm	MCM1-9273015F-BB						
						3000K	15°	1500lm	1200lm	MCM1-9301515F-BB					
							25°	1500lm	1200lm	MCM1-9302515F-BB					
							30°	1500lm	1200lm	MCM1-9303015F-BB					
						4000K	15°	1600lm	1300lm	MCM1-9401515F-BB					
							25°	1600lm	1300lm	MCM1-9402515F-BB					
							30°	1600lm	1300lm	MCM1-9403015F-BB					
						18 W	21 W	36 V	500 mA	90	2700K	15°	1900lm	1500lm	MCM2-9271521F-BB
												25°	1900lm	1500lm	MCM2-9272521F-BB
												30°	1900lm	1500lm	MCM2-9273021F-BB
3000K	15°	2000lm	1600lm	MCM2-9301521F-BB											
	25°	2000lm	1600lm	MCM2-9302521F-BB											
	30°	2000lm	1600lm	MCM2-9303021F-BB											
4000K	15°	2100lm	1700lm	MCM2-9401521F-BB											
	25°	2100lm	1700lm	MCM2-9402521F-BB											
	30°	2100lm	1700lm	MCM2-9403021F-BB											
13 W	15 W	36 V	350 mA	90	2700K							15°	1400lm	1100lm	MCM1-9271515F-BG
												25°	1400lm	1100lm	MCM1-9272515F-BG
												30°	1400lm	1100lm	MCM1-9273015F-BG
						3000K	15°	1500lm	1200lm	MCM1-9301515F-BG					
							25°	1500lm	1200lm	MCM1-9302515F-BG					
							30°	1500lm	1200lm	MCM1-9303015F-BG					
						4000K	15°	1600lm	1300lm	MCM1-9401515F-BG					
							25°	1600lm	1300lm	MCM1-9402515F-BG					
							30°	1600lm	1300lm	MCM1-9403015F-BG					
						18 W	21 W	36 V	500 mA	90	2700K	15°	1900lm	1500lm	MCM2-9271521F-BG
												25°	1900lm	1500lm	MCM2-9272521F-BG
												30°	1900lm	1500lm	MCM2-9273021F-BG
3000K	15°	2000lm	1600lm	MCM2-9301521F-BG											
	25°	2000lm	1600lm	MCM2-9302521F-BG											
	30°	2000lm	1600lm	MCM2-9303021F-BG											
4000K	15°	2100lm	1700lm	MCM2-9401521F-BG											
	25°	2100lm	1700lm	MCM2-9402521F-BG											
	30°	2100lm	1700lm	MCM2-9403021F-BG											

Code Remark: F=(ON-OFF) P=(Phase Dim)



Black



Gold



Black



White



Gold

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
13 W	15 W	36 V	350 mA	90	2700K	15°	1400lm	1100lm	MCM1-9271515F-WB						
						25°	1400lm	1100lm	MCM1-9272515F-WB						
						30°	1400lm	1100lm	MCM1-9273015F-WB						
						3000K	15°	1500lm	1200lm	MCM1-9301515F-WB					
							25°	1500lm	1200lm	MCM1-9302515F-WB					
							30°	1500lm	1200lm	MCM1-9303015F-WB					
						4000K	15°	1600lm	1300lm	MCM1-9401515F-WB					
							25°	1600lm	1300lm	MCM1-9402515F-WB					
							30°	1600lm	1300lm	MCM1-9403015F-WB					
						18 W	21 W	36 V	500 mA	90	2700K	15°	1900lm	1500lm	MCM2-9271521F-WB
												25°	1900lm	1500lm	MCM2-9272521F-WB
												30°	1900lm	1500lm	MCM2-9273021F-WB
3000K	15°	2000lm	1600lm	MCM2-9301521F-WB											
	25°	2000lm	1600lm	MCM2-9302521F-WB											
	30°	2000lm	1600lm	MCM2-9303021F-WB											
4000K	15°	2100lm	1700lm	MCM2-9401521F-WB											
	25°	2100lm	1700lm	MCM2-9402521F-WB											
	30°	2100lm	1700lm	MCM2-9403021F-WB											
13 W	15 W	36 V	350 mA	90	2700K							15°	1400lm	1100lm	MCM1-9271515F-WW
												25°	1400lm	1100lm	MCM1-9272515F-WW
												30°	1400lm	1100lm	MCM1-9273015F-WW
						3000K	15°	1500lm	1200lm	MCM1-9301515F-WW					
							25°	1500lm	1200lm	MCM1-9302515F-WW					
							30°	1500lm	1200lm	MCM1-9303015F-WW					
						4000K	15°	1600lm	1300lm	MCM1-9401515F-WW					
							25°	1600lm	1300lm	MCM1-9402515F-WW					
							30°	1600lm	1300lm	MCM1-9403015F-WW					
						18 W	21 W	36 V	500 mA	90	2700K	15°	1900lm	1500lm	MCM2-9271521F-WW
												25°	1900lm	1500lm	MCM2-9272521F-WW
												30°	1900lm	1500lm	MCM2-9273021F-WW
3000K	15°	2000lm	1600lm	MCM2-9301521F-WW											
	25°	2000lm	1600lm	MCM2-9302521F-WW											
	30°	2000lm	1600lm	MCM2-9303021F-WW											
4000K	15°	2100lm	1700lm	MCM2-9401521F-WW											
	25°	2100lm	1700lm	MCM2-9402521F-WW											
	30°	2100lm	1700lm	MCM2-9403021F-WW											
13 W	15 W	36 V	350 mA	90	2700K							15°	1400lm	1100lm	MCM1-9271515F-WG
												25°	1400lm	1100lm	MCM1-9272515F-WG
												30°	1400lm	1100lm	MCM1-9273015F-WG
						3000K	15°	1500lm	1200lm	MCM1-9301515F-WG					
							25°	1500lm	1200lm	MCM1-9302515F-WG					
							30°	1500lm	1200lm	MCM1-9303015F-WG					
						4000K	15°	1600lm	1300lm	MCM1-9401515F-WG					
							25°	1600lm	1300lm	MCM1-9402515F-WG					
							30°	1600lm	1300lm	MCM1-9403015F-WG					
						18 W	21 W	36 V	500 mA	90	2700K	15°	1900lm	1500lm	MCM2-9271521F-WG
												25°	1900lm	1500lm	MCM2-9272521F-WG
												30°	1900lm	1500lm	MCM2-9273021F-WG
3000K	15°	2000lm	1600lm	MCM2-9301521F-WG											
	25°	2000lm	1600lm	MCM2-9302521F-WG											
	30°	2000lm	1600lm	MCM2-9303021F-WG											
4000K	15°	2100lm	1700lm	MCM2-9401521F-WG											
	25°	2100lm	1700lm	MCM2-9402521F-WG											
	30°	2100lm	1700lm	MCM2-9403021F-WG											

Code Remark: F=(ON-OFF) P=(Phase Dim)

Optional accessory



Honeycomb

Code for MCM1-930 1515F-WB with Honeycomb  
MCM1-930 1515F-WB-H

**NEKO / MIU / MIU-CL**  
Ceiling Mounted Light



28W CRI90 2700K 3000K 4000K 18° 30° 45° CITIZEN 50,000h@L80B10 UGR < 19 IP20 5 YEAR WARRANTY CB CE



Black



Gold

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
25 W	28 W	36 V	700 mA	90	2700K	18°	3200lm	2500lm	MCL1-9271828F-BB						
						30°	3200lm	2500lm	MCL1-9273028F-BB						
						45°	3200lm	2500lm	MCL1-9274528F-BB						
						3000K	18°	3400lm	2700lm	MCL1-9301828F-BB					
							30°	3400lm	2700lm	MCL1-9303028F-BB					
							45°	3400lm	2700lm	MCL1-9304528F-BB					
						4000K	18°	3600lm	2900lm	MCL1-9401828F-BB					
							30°	3600lm	2900lm	MCL1-9403028F-BB					
							45°	3600lm	2900lm	MCL1-9404528F-BB					
						25 W	28 W	36 V	700 mA	90	2700K	18°	3200lm	2500lm	MCL1-9271828F-BG
												30°	3200lm	2500lm	MCL1-9273028F-BG
												45°	3200lm	2500lm	MCL1-9274528F-BG
3000K	18°	3400lm	2700lm	MCL1-9301828F-BG											
	30°	3400lm	2700lm	MCL1-9303028F-BG											
	45°	3400lm	2700lm	MCL1-9304528F-BG											
4000K	18°	3600lm	2900lm	MCL1-9401828F-BG											
	30°	3600lm	2900lm	MCL1-9403028F-BG											
	45°	3600lm	2900lm	MCL1-9404528F-BG											

Code Remark: F=(ON-OFF) D=(DALI Dim)



Black



White



Gold

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
25 W	28 W	36 V	700 mA	90	2700K	18°	3200lm	2500lm	MCL1-9271828F-WB						
						30°	3200lm	2500lm	MCL1-9273028F-WB						
						45°	3200lm	2500lm	MCL1-9274528F-WB						
						3000K	18°	3400lm	2700lm	MCL1-9301828F-WB					
							30°	3400lm	2700lm	MCL1-9303028F-WB					
							45°	3400lm	2700lm	MCL1-9304528F-WB					
						4000K	18°	3600lm	2900lm	MCL1-9401828F-WB					
							30°	3600lm	2900lm	MCL1-9403028F-WB					
							45°	3600lm	2900lm	MCL1-9404528F-WB					
						25 W	28 W	36 V	700 mA	90	2700K	18°	3200lm	2500lm	MCL1-9271828F-WW
												30°	3200lm	2500lm	MCL1-9273028F-WW
												45°	3200lm	2500lm	MCL1-9274528F-WW
3000K	18°	3400lm	2700lm	MCL1-9301828F-WW											
	30°	3400lm	2700lm	MCL1-9303028F-WW											
	45°	3400lm	2700lm	MCL1-9304528F-WW											
4000K	18°	3600lm	2900lm	MCL1-9401828F-WW											
	30°	3600lm	2900lm	MCL1-9403028F-WW											
	45°	3600lm	2900lm	MCL1-9404528F-WW											
25 W	28 W	36 V	700 mA	90	2700K							18°	3200lm	2500lm	MCL1-9271828F-WG
												30°	3200lm	2500lm	MCL1-9273028F-WG
												45°	3200lm	2500lm	MCL1-9274528F-WG
						3000K	18°	3400lm	2700lm	MCL1-9301828F-WG					
							30°	3400lm	2700lm	MCL1-9303028F-WG					
							45°	3400lm	2700lm	MCL1-9304528F-WG					
						4000K	18°	3600lm	2900lm	MCL1-9401828F-WG					
							30°	3600lm	2900lm	MCL1-9403028F-WG					
							45°	3600lm	2900lm	MCL1-9404528F-WG					

Code Remark: F=(ON-OFF) D=(DALI Dim)

Optional accessory



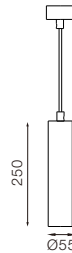
Honeycomb

Code for MCL1-930 1828F-WB with Honeycomb  
MCL1-930 1828F-WB-H

NEKO / MIU / MIU-P  
Pendant Light



**NEKO / MIU / MIU-P S**  
Pendant Light



11W CRI90 2700K 3000K 4000K 18° 24° 36° CITIZEN 50,000h@L80B10 UGR < 19 IP 20 5 YEAR GUARANTEE CB CE



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
9 W	11 W	36 V	250 mA	90	2700K	18°	850lm	700lm	MPS1-9271811F-WB	
						24°	850lm	700lm	MPS1-9272411F-WB	
						36°	850lm	700lm	MPS1-9273611F-WB	
						3000K	18°	950lm	720lm	MPS1-9301811F-WB
							24°	950lm	720lm	MPS1-9302411F-WB
							36°	950lm	720lm	MPS1-9303611F-WB
						4000K	18°	1050lm	800lm	MPS1-9401811F-WB
							24°	1050lm	800lm	MPS1-9402411F-WB
							36°	1050lm	800lm	MPS1-9403611F-WB

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
9 W	11 W	36 V	250 mA	90	2700K	18°	850lm	700lm	MPS1-9271811F-WW	
						24°	850lm	700lm	MPS1-9272411F-WW	
						36°	850lm	700lm	MPS1-9273611F-WW	
						3000K	18°	950lm	720lm	MPS1-9301811F-WW
							24°	950lm	720lm	MPS1-9302411F-WW
							36°	950lm	720lm	MPS1-9303611F-WW
						4000K	18°	1050lm	800lm	MPS1-9401811F-WW
							24°	1050lm	800lm	MPS1-9402411F-WW
							36°	1050lm	800lm	MPS1-9403611F-WW

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
9 W	11 W	36 V	250 mA	90	2700K	18°	850lm	700lm	MPS1-9271811F-WG	
						24°	850lm	700lm	MPS1-9272411F-WG	
						36°	850lm	700lm	MPS1-9273611F-WG	
						3000K	18°	950lm	720lm	MPS1-9301811F-WG
							24°	950lm	720lm	MPS1-9302411F-WG
							36°	950lm	720lm	MPS1-9303611F-WG
						4000K	18°	1050lm	800lm	MPS1-9401811F-WG
							24°	1050lm	800lm	MPS1-9402411F-WG
							36°	1050lm	800lm	MPS1-9403611F-WG

Code Remark: F=(ON-OFF) P=(Phase Dim)

Optional accessory



Code for MPS1-9301811F-WB with Honeycomb  
MPS1-9301811F-WB-H

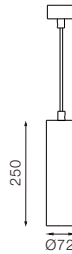


LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
9 W	11 W	36 V	250 mA	90	2700K	18°	850lm	700lm	MPS1-9271811F-BB	
						24°	850lm	700lm	MPS1-9272411F-BB	
						36°	850lm	700lm	MPS1-9273611F-BB	
						3000K	18°	950lm	720lm	MPS1-9301811F-BB
							24°	950lm	720lm	MPS1-9302411F-BB
							36°	950lm	720lm	MPS1-9303611F-BB
						4000K	18°	1050lm	800lm	MPS1-9401811F-BB
							24°	1050lm	800lm	MPS1-9402411F-BB
							36°	1050lm	800lm	MPS1-9403611F-BB

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
9 W	11 W	36 V	250 mA	90	2700K	18°	850lm	700lm	MPS1-9271811F-BG	
						24°	850lm	700lm	MPS1-9272411F-BG	
						36°	850lm	700lm	MPS1-9273611F-BG	
						3000K	18°	950lm	720lm	MPS1-9301811F-BG
							24°	950lm	720lm	MPS1-9302411F-BG
							36°	950lm	720lm	MPS1-9303611F-BG
						4000K	18°	1050lm	800lm	MPS1-9401811F-BG
							24°	1050lm	800lm	MPS1-9402411F-BG
							36°	1050lm	800lm	MPS1-9403611F-BG

Code Remark: F=(ON-OFF) P=(Phase Dim)

**NEKO / MIU / MIU-P M**  
Pendant Light



21W 15W CRI90 2700K 3000K 4000K 15° 25° 30° CITIZEN 50,000h @ L80B10 UGR < 19 IP20 5 YEARS GUARANTEE CB CE



Black



White



Gold



Black



Gold

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
13 W	15 W	36 V	350 mA	90	2700K	15°	1400lm	1100lm	MPM1-9271515F-WB						
							1400lm	1100lm	MPM1-9272515F-WB						
							1400lm	1100lm	MPM1-9273015F-WB						
						3000K	15°	1500lm	1200lm	MPM1-9301515F-WB					
								1500lm	1200lm	MPM1-9302515F-WB					
								1500lm	1200lm	MPM1-9303015F-WB					
						4000K	15°	1600lm	1300lm	MPM1-9401515F-WB					
								1600lm	1300lm	MPM1-9402515F-WB					
								1600lm	1300lm	MPM1-9403015F-WB					
						18 W	21 W	36 V	500 mA	90	2700K	15°	1900lm	1500lm	MPM2-9271521F-WB
													1900lm	1500lm	MPM2-9272521F-WB
													1900lm	1500lm	MPM2-9273021F-WB
3000K	15°	2000lm	1600lm	MPM2-9301521F-WB											
		2000lm	1600lm	MPM2-9302521F-WB											
		2000lm	1600lm	MPM2-9303021F-WB											
4000K	15°	2100lm	1700lm	MPM2-9401521F-WB											
		2100lm	1700lm	MPM2-9402521F-WB											
		2100lm	1700lm	MPM2-9403021F-WB											
13 W	15 W	36 V	350 mA	90	2700K							15°	1400lm	1100lm	MPM1-9271515F-WW
													1400lm	1100lm	MPM1-9272515F-WW
													1400lm	1100lm	MPM1-9273015F-WW
						3000K	15°	1500lm	1200lm	MPM1-9301515F-WW					
								1500lm	1200lm	MPM1-9302515F-WW					
								1500lm	1200lm	MPM1-9303015F-WW					
						4000K	15°	1600lm	1300lm	MPM1-9401515F-WW					
								1600lm	1300lm	MPM1-9402515F-WW					
								1600lm	1300lm	MPM1-9403015F-WW					
						18 W	21 W	36 V	500 mA	90	2700K	15°	1900lm	1500lm	MPM2-9271521F-WW
													1900lm	1500lm	MPM2-9272521F-WW
													1900lm	1500lm	MPM2-9273021F-WW
3000K	15°	2000lm	1600lm	MPM2-9301521F-WW											
		2000lm	1600lm	MPM2-9302521F-WW											
		2000lm	1600lm	MPM2-9303021F-WW											
4000K	15°	2100lm	1700lm	MPM2-9401521F-WW											
		2100lm	1700lm	MPM2-9402521F-WW											
		2100lm	1700lm	MPM2-9403021F-WW											
13 W	15 W	36 V	350 mA	90	2700K							15°	1400lm	1100lm	MPM1-9271515F-WG
													1400lm	1100lm	MPM1-9272515F-WG
													1400lm	1100lm	MPM1-9273015F-WG
						3000K	15°	1500lm	1200lm	MPM1-9301515F-WG					
								1500lm	1200lm	MPM1-9302515F-WG					
								1500lm	1200lm	MPM1-9303015F-WG					
						4000K	15°	1600lm	1300lm	MPM1-9401515F-WG					
								1600lm	1300lm	MPM1-9402515F-WG					
								1600lm	1300lm	MPM1-9403015F-WG					
						18 W	21 W	36 V	500 mA	90	2700K	15°	1900lm	1500lm	MPM2-9271521F-WG
													1900lm	1500lm	MPM2-9272521F-WG
													1900lm	1500lm	MPM2-9273021F-WG
3000K	15°	2000lm	1600lm	MPM2-9301521F-WG											
		2000lm	1600lm	MPM2-9302521F-WG											
		2000lm	1600lm	MPM2-9303021F-WG											
4000K	15°	2100lm	1700lm	MPM2-9401521F-WG											
		2100lm	1700lm	MPM2-9402521F-WG											
		2100lm	1700lm	MPM2-9403021F-WG											

Code Remark: F=(ON-OFF) P=(Phase Dim)

Optional accessory

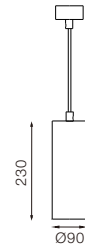


Honeycomb

Code for MCM1-930 1515F-WB with Honeycomb  
MCM1-930 1515F-WB-H

Code Remark: F=(ON-OFF) P=(Phase Dim)

**NEKO / MIU / MIU-PL**  
Pendant Light



28W CRI90 2700K 3000K 4000K 18° 30° 45° CITIZEN 50,000h@L80B10 UGR < 19 IP 20 5 YEAR WARRANTY CB CE



Black



White



Gold

LED	Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
25 W	28 W	36 V	700 mA	90	2700K	18°	3200lm	2500lm	MPL1-9271828F-WB	
							3200lm	2500lm	MPL1-9273028F-WB	
							3200lm	2500lm	MPL1-9274528F-WB	
						3000K	18°	3400lm	2700lm	MPL1-9301828F-WB
								3400lm	2700lm	MPL1-9303028F-WB
								3400lm	2700lm	MPL1-9304528F-WB
						4000K	18°	3600lm	2900lm	MPL1-9401828F-WB
								3600lm	2900lm	MPL1-9403028F-WB
								3600lm	2900lm	MPL1-9404528F-WB

LED	Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
25 W	28 W	36 V	700 mA	90	2700K	18°	3200lm	2500lm	MPL1-9271828F-WW	
							3200lm	2500lm	MPL1-9273028F-WW	
							3200lm	2500lm	MPL1-9274528F-WW	
						3000K	18°	3400lm	2700lm	MPL1-9301828F-WW
								3400lm	2700lm	MPL1-9303028F-WW
								3400lm	2700lm	MPL1-9304528F-WW
						4000K	18°	3600lm	2900lm	MPL1-9401828F-WW
								3600lm	2900lm	MPL1-9403028F-WW
								3600lm	2900lm	MPL1-9404528F-WW

LED	Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
25 W	28 W	36 V	700 mA	90	2700K	18°	3200lm	2500lm	MPL1-9271828F-WG	
							3200lm	2500lm	MPL1-9273028F-WG	
							3200lm	2500lm	MPL1-9274528F-WG	
						3000K	18°	3400lm	2700lm	MPL1-9301828F-WG
								3400lm	2700lm	MPL1-9303028F-WG
								3400lm	2700lm	MPL1-9304528F-WG
						4000K	18°	3600lm	2900lm	MPL1-9401828F-WG
								3600lm	2900lm	MPL1-9403028F-WG
								3600lm	2900lm	MPL1-9404528F-WG

Code Remark: F=(ON-OFF) D=(DALI Dim)

Optional accessory



Code for MPL1-930 1828F-WB with Honeycomb  
MPL1-930 1828F-WB-H



Black



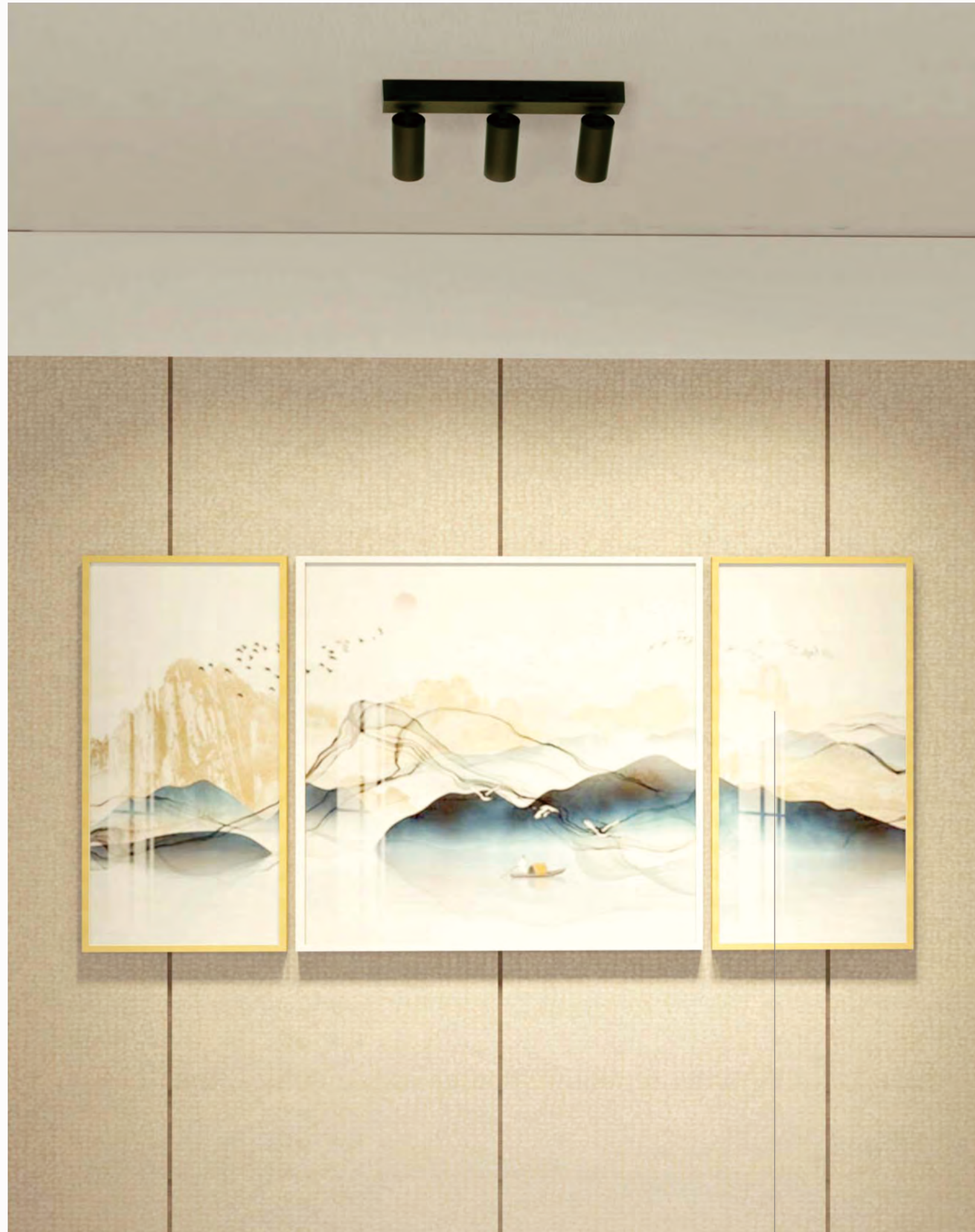
Gold

LED	Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
25 W	28 W	36 V	700 mA	90	2700K	18°	3200lm	2500lm	MPL1-9271828F-BB	
							3200lm	2500lm	MPL1-9273028F-BB	
							3200lm	2500lm	MPL1-9274528F-BB	
						3000K	18°	3400lm	2700lm	MPL1-9301828F-BB
								3400lm	2700lm	MPL1-9303028F-BB
								3400lm	2700lm	MPL1-9304528F-BB
						4000K	18°	3600lm	2900lm	MPL1-9401828F-BB
								3600lm	2900lm	MPL1-9403028F-BB
								3600lm	2900lm	MPL1-9404528F-BB

LED	Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
25 W	28 W	36 V	700 mA	90	2700K	18°	3200lm	2500lm	MPL1-9271828F-BG	
							3200lm	2500lm	MPL1-9273028F-BG	
							3200lm	2500lm	MPL1-9274528F-BG	
						3000K	18°	3400lm	2700lm	MPL1-9301828F-BG
								3400lm	2700lm	MPL1-9303028F-BG
								3400lm	2700lm	MPL1-9304528F-BG
						4000K	18°	3600lm	2900lm	MPL1-9401828F-BG
								3600lm	2900lm	MPL1-9403028F-BG
								3600lm	2900lm	MPL1-9404528F-BG

Code Remark: F=(ON-OFF) D=(DALI Dim)

**NEKO / BREEZE**  
Ceiling Mounted Spotlight



BREEZE Single



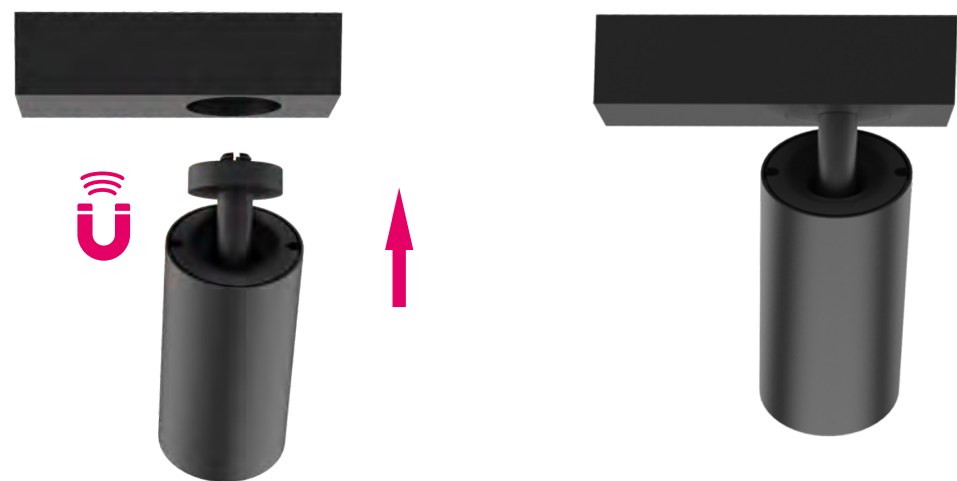
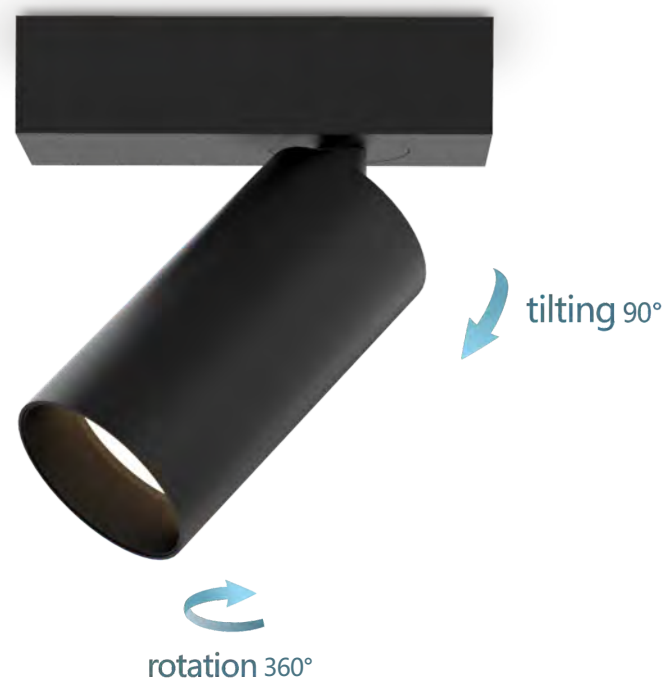
BREEZE Double



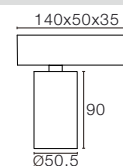
BREEZE Triple



**NEKO / BREEZE**  
Ceiling Mounted Spotlight



**NEKO / BREEZE Single**  
Ceiling Mounted Spotlight  
Incl. Phase Dim Driver



9W CRI90 2700K 36° UGR < 19 IP20 CE



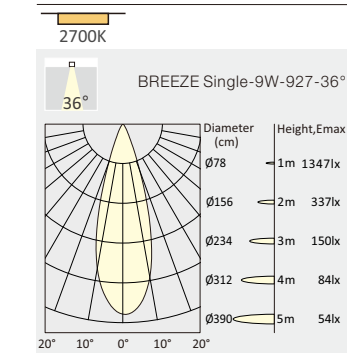
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
7 W	9 W	36 V	200 mA	90	2700K	36°	800lm	700lm	B1SC-9273609P-WB

Code Remark: P=(Phase Dim)

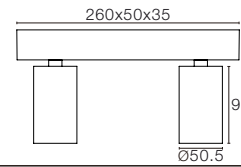
7 W	9 W	36 V	200 mA	90	2700K	36°	800lm	700lm	B1SC-9273609P-BB
-----	-----	------	--------	----	-------	-----	-------	-------	------------------

Code Remark: P=(Phase Dim)

**Light Distribution**



**NEKO / BREEZE Double**  
Ceiling Mounted Spotlight  
Incl. Phase Dim Driver



2x9W CRI90 2700K 36° 50,000h@L80B10 UGR < 19 IP20



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
2x7 W	2x9 W	36 V	2x200 mA	90	2700K	36°	1600lm	1400lm	B2SC-9273618P-WB

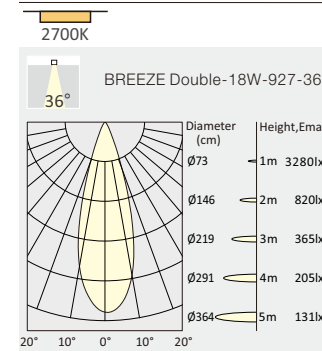
Code Remark: P=(Phase Dim)



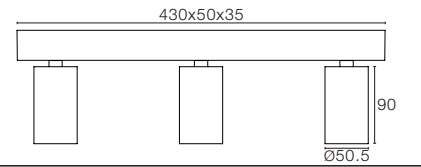
2x7 W	2x9 W	36 V	2x200 mA	90	2700K	36°	1600lm	1400lm	B2SC-9273618P-BB
-------	-------	------	----------	----	-------	-----	--------	--------	------------------

Code Remark: P=(Phase Dim)

**Light Distribution**



**NEKO / BREEZE Triple**  
Ceiling Mounted Spotlight  
Incl. Phase Dim Driver



3x9W CRI90 2700K 36° 50,000h@L80B10 UGR < 19 IP20



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
3x7 W	3x9 W	36 V	3x200 mA	90	2700K	36°	2400lm	2100lm	B3SC-9273627P-WB

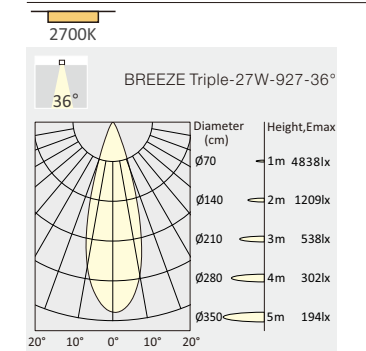
Code Remark: P=(Phase Dim)

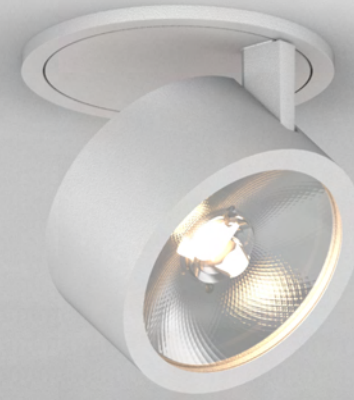


3x7 W	3x9 W	36 V	3x200 mA	90	2700K	36°	2400lm	2100lm	B3SC-9273627P-BB
-------	-------	------	----------	----	-------	-----	--------	--------	------------------

Code Remark: P=(Phase Dim)

**Light Distribution**





Tilting 90°

Rotation 360°



Different Mounting Bases (White/ Black)

Surface Mounted



1RC Base



1SC Base



2RC Base



2SC Base

Recessed Mounted



1RR Base



1SR Base

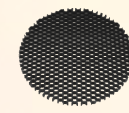


2RR Base



2SR Base

Accessory



Honeycomb

Module Color



Black



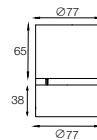
Brushed Gold



Chrome



White

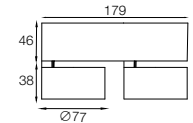
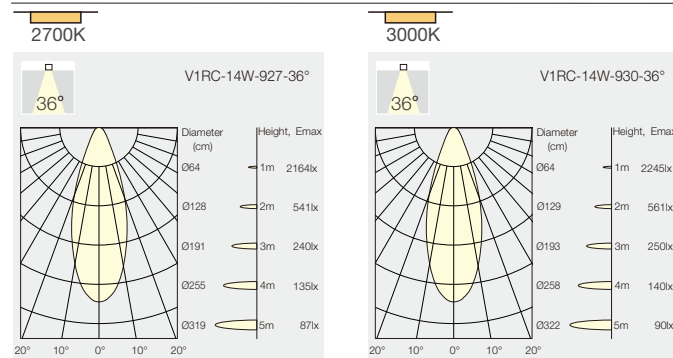


14W	CRI90	2700K 3000K	36°	IP20	CITIZEN 50,000h@L80B10	5 GUARANTEED	CE
-----	-------	----------------	-----	------	---------------------------	-----------------	----



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
12.5 W	14 W	36 V	350 mA	90	2700K 3000K	36° 36°	1400lm 1500lm	1100lm 1200lm	V1RC-9273614P-WW V1RC-9303614P-WW
Code Remark: P=(Phase Dim)									
12.5 W	14 W	36 V	350 mA	90	2700K 3000K	36° 36°	1400lm 1500lm	1100lm 1200lm	V1RC-9273614P-BB V1RC-9303614P-BB
Code Remark: P=(Phase Dim)									
12.5 W	14 W	36 V	350 mA	90	2700K 3000K	36° 36°	1400lm 1500lm	1100lm 1200lm	V1RC-9273614P-CB V1RC-9303614P-CB
Code Remark: P=(Phase Dim)									
12.5 W	14 W	36 V	350 mA	90	2700K 3000K	36° 36°	1400lm 1500lm	1100lm 1200lm	V1RC-9273614P-GB V1RC-9303614P-GB
Code Remark: P=(Phase Dim)									

**Light Distribution**

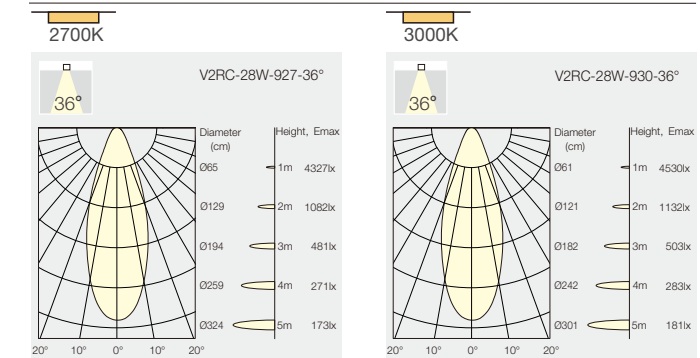


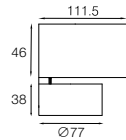
28W	CRI90	2700K 3000K	36°	IP20	CITIZEN 50,000h@L80B10	5 GUARANTEED	CE
-----	-------	----------------	-----	------	---------------------------	-----------------	----



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
2x12.5 W	2x14 W	36 V	2x350 mA	90	2700K 3000K	36° 36°	2900lm 3000lm	2300lm 2400lm	V2RC-9273628P-WW V2RC-9303628P-WW
Code Remark: P=(Phase Dim)									
2x12.5 W	2x14 W	36 V	2x350 mA	90	2700K 3000K	36° 36°	2900lm 3000lm	2300lm 2400lm	V2RC-9273628P-BB V2RC-9303628P-BB
Code Remark: P=(Phase Dim)									
2x12.5 W	2x14 W	36 V	2x350 mA	90	2700K 3000K	36° 36°	2900lm 3000lm	2300lm 2400lm	V2RC-9273628P-CB V2RC-9303628P-CB
Code Remark: P=(Phase Dim)									
2x12.5 W	2x14 W	36 V	2x350 mA	90	2700K 3000K	36° 36°	2900lm 3000lm	2300lm 2400lm	V2RC-9273628P-GB V2RC-9303628P-GB
Code Remark: P=(Phase Dim)									

**Light Distribution**





14W	CRI90	2700K 3000K	36°	IP20	CITIZEN 50,000h@L80B10	5 GUARANTEED	CE
-----	-------	----------------	-----	------	---------------------------	-----------------	----



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
12.5 W	14 W	36 V	350 mA	90	2700K	36°	1400lm	1100lm	V1SC-9273614P-WW
					3000K	36°	1500lm	1200lm	V1SC-9303614P-WW

Code Remark: P=(Phase Dim)



12.5 W	14 W	36 V	350 mA	90	2700K	36°	1400lm	1100lm	V1SC-9273614P-BB
					3000K	36°	1500lm	1200lm	V1SC-9303614P-BB

Code Remark: P=(Phase Dim)



12.5 W	14 W	36 V	350 mA	90	2700K	36°	1400lm	1100lm	V1SC-9273614P-CB
					3000K	36°	1500lm	1200lm	V1SC-9303614P-CB

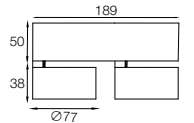
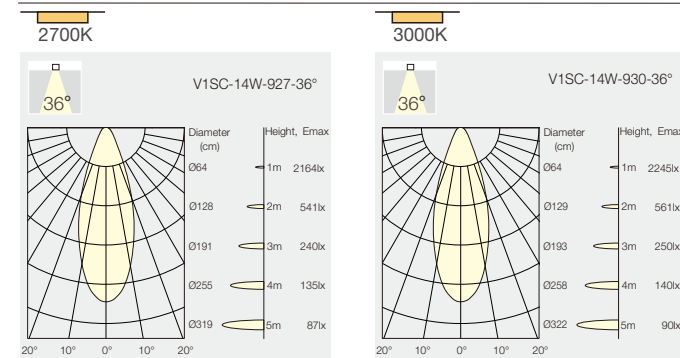
Code Remark: P=(Phase Dim)



12.5 W	14 W	36 V	350 mA	90	2700K	36°	1400lm	1100lm	V1SC-9273614P-GB
					3000K	36°	1500lm	1200lm	V1SC-9303614P-GB

Code Remark: P=(Phase Dim)

**Light Distribution**



28W	CRI90	2700K 3000K	36°	IP20	CITIZEN 50,000h@L80B10	5 GUARANTEED	CE
-----	-------	----------------	-----	------	---------------------------	-----------------	----



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
2x12.5 W	2x14 W	36 V	2x350 mA	90	2700K	36°	2900lm	2300lm	V2SC-9273628P-WN
					3000K	36°	3000lm	2400lm	V2SC-9303628P-WN

Code Remark: P=(Phase Dim)



2x12.5 W	2x14 W	36 V	2x350 mA	90	2700K	36°	2900lm	2300lm	V2SC-9273628P-BN
					3000K	36°	3000lm	2400lm	V2SC-9303628P-BN

Code Remark: P=(Phase Dim)



2x12.5 W	2x14 W	36 V	2x350 mA	90	2700K	36°	2900lm	2300lm	V2SC-9273628P-CB
					3000K	36°	3000lm	2400lm	V2SC-9303628P-CB

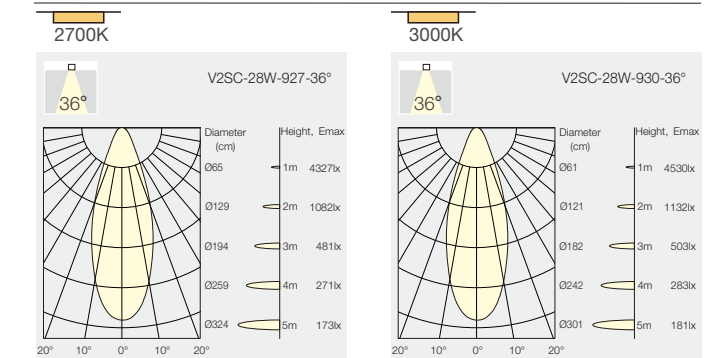
Code Remark: P=(Phase Dim)



2x12.5 W	2x14 W	36 V	2x350 mA	90	2700K	36°	2900lm	2300lm	V2SC-9273628P-GB
					3000K	36°	3000lm	2400lm	V2SC-9303628P-GB

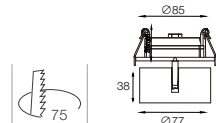
Code Remark: P=(Phase Dim)

**Light Distribution**





14W CRI90 2700K/3000K 36° IP20 CITIZEN 50,000h@L80B10 5 YEAR GUARANTEE CE



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
12.5 W	14 W	36 V	350 mA	90	2700K	36°	1400lm	1100lm	V1RR-9273614P-WW
					3000K	36°	1500lm	1200lm	V1RR-9303614P-WW

Code Remark: P=(Phase Dim)



12.5 W	14 W	36 V	350 mA	90	2700K	36°	1400lm	1100lm	V1RR-9273614P-BB
					3000K	36°	1500lm	1200lm	V1RR-9303614P-BB

Code Remark: P=(Phase Dim)



12.5 W	14 W	36 V	350 mA	90	2700K	36°	1400lm	1100lm	V1RR-9273614P-CB
					3000K	36°	1500lm	1200lm	V1RR-9303614P-CB

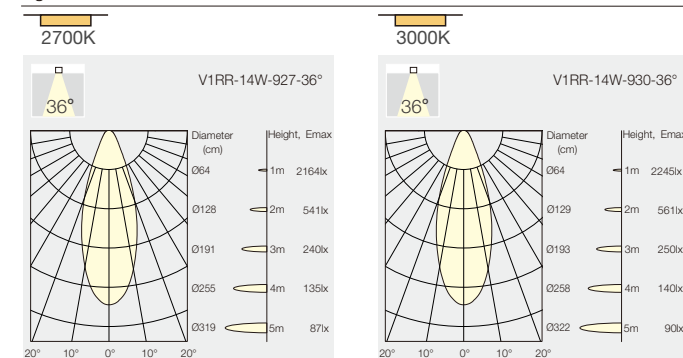
Code Remark: P=(Phase Dim)



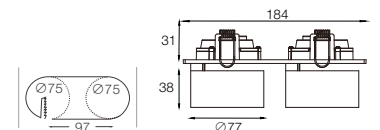
12.5 W	14 W	36 V	350 mA	90	2700K	36°	1400lm	1100lm	V1RR-9273614P-GB
					3000K	36°	1500lm	1200lm	V1RR-9303614P-GB

Code Remark: P=(Phase Dim)

**Light Distribution**



28W CRI90 2700K/3000K 36° IP20 CITIZEN 50,000h@L80B10 5 YEAR GUARANTEE CE



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
2x12.5 W	2x14 W	36 V	2x350 mA	90	2700K	36°	2900lm	2300lm	V2RR-9273628P-WW
					3000K	36°	3000lm	2400lm	V2RR-9303628P-WW

Code Remark: P=(Phase Dim)



2x12.5 W	2x14 W	36 V	2x350 mA	90	2700K	36°	2900lm	2300lm	V2RR-9273628P-BB
					3000K	36°	3000lm	2400lm	V2RR-9303628P-BB

Code Remark: P=(Phase Dim)



2x12.5 W	2x14 W	36 V	2x350 mA	90	2700K	36°	2900lm	2300lm	V2RR-9273628P-CB
					3000K	36°	3000lm	2400lm	V2RR-9303628P-CB

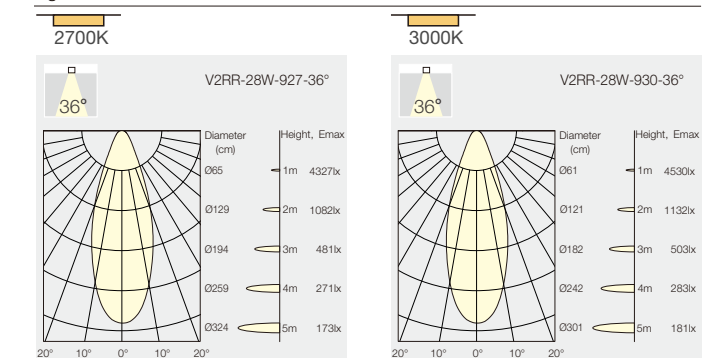
Code Remark: P=(Phase Dim)



2x12.5 W	2x14 W	36 V	2x350 mA	90	2700K	36°	2900lm	2300lm	V2RR-9273628P-GB
					3000K	36°	3000lm	2400lm	V2RR-9303628P-GB

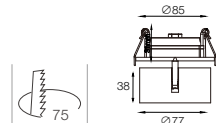
Code Remark: P=(Phase Dim)

**Light Distribution**

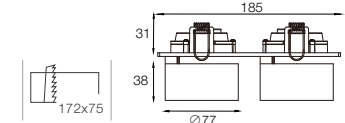




14W CRI90 2700K/3000K 36° IP20 CITIZEN 50,000h@L80B10 5 YEAR GUARANTEE CE



28W CRI90 2700K/3000K 36° IP20 CITIZEN 50,000h@L80B10 5 YEAR GUARANTEE CE



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
12.5 W	14 W	36 V	350 mA	90	2700K	36°	1400lm	1100lm	V1SR-9273614P-WW
					3000K	36°	1500lm	1200lm	V1SR-9303614P-WW

Code Remark: P=(Phase Dim)



12.5 W	14 W	36 V	350 mA	90	2700K	36°	1400lm	1100lm	V1SR-9273614P-BB
					3000K	36°	1500lm	1200lm	V1SR-9303614P-BB

Code Remark: P=(Phase Dim)



12.5 W	14 W	36 V	350 mA	90	2700K	36°	1400lm	1100lm	V1SR-9273614P-CB
					3000K	36°	1500lm	1200lm	V1SR-9303614P-CB

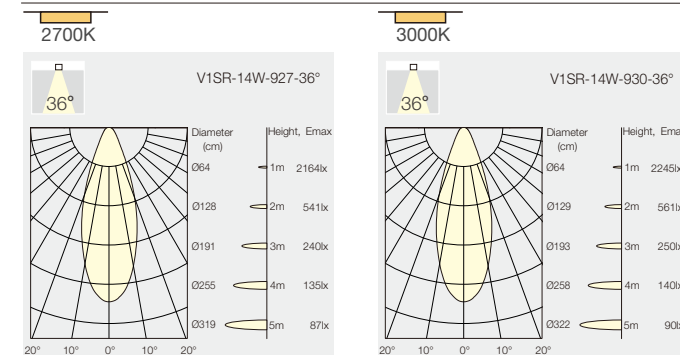
Code Remark: P=(Phase Dim)



12.5 W	14 W	36 V	350 mA	90	2700K	36°	1400lm	1100lm	V1SR-9273614P-GB
					3000K	36°	1500lm	1200lm	V1SR-9303614P-GB

Code Remark: P=(Phase Dim)

**Light Distribution**



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
2x12.5 W	2x14 W	36 V	2x350 mA	90	2700K	36°	2900lm	2300lm	V2SR-9273628P-WW
					3000K	36°	3000lm	2400lm	V2SR-9303628P-WW

Code Remark: P=(Phase Dim)



2x12.5 W	2x14 W	36 V	2x350 mA	90	2700K	36°	2900lm	2300lm	V2SR-9273628P-BB
					3000K	36°	3000lm	2400lm	V2SR-9303628P-BB

Code Remark: P=(Phase Dim)



2x12.5 W	2x14 W	36 V	2x350 mA	90	2700K	36°	2900lm	2300lm	V2SR-9273628P-CB
					3000K	36°	3000lm	2400lm	V2SR-9303628P-CB

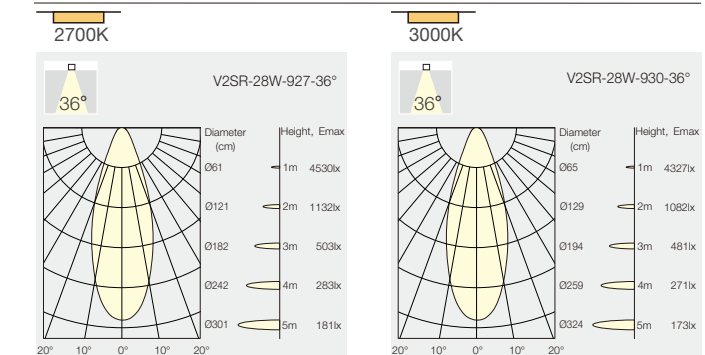
Code Remark: P=(Phase Dim)



2x12.5 W	2x14 W	36 V	2x350 mA	90	2700K	36°	2900lm	2300lm	V2SR-9273628P-GB
					3000K	36°	3000lm	2400lm	V2SR-9303628P-GB

Code Remark: P=(Phase Dim)

**Light Distribution**



**NEKO / PURE-C**  
Ceiling Mounted PURE Series



PURE Art-C



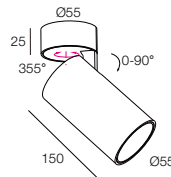
PURE S-C

Ceiling Mounted



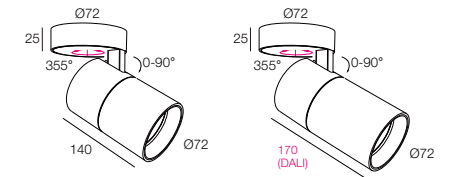


**NEKO / PURE Art-C**  
Ceiling Mounted PURE Art



11W 15W CRI90 2700K 3000K 4000K 18° 24° 36° CITIZEN 50,000h@L80B10 UGR < 10 IP20 5 YEAR GUARANTEE CB CE

**NEKO / PURE S-C**  
Ceiling Mounted PURE S

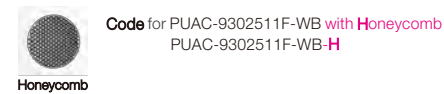


15W 21W CRI90 2700K 3000K 4000K 15° 25° 30° CITIZEN 50,000h@L80B10 UGR < 10 IP20 5 YEAR GUARANTEE CB CE

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
9 W	11 W	36 V	250 mA	90	2700K	18°	850lm	640lm	PUAC-9271811F-WB						
						24°	850lm	640lm	PUAC-9272411F-WB						
						36°	850lm	640lm	PUAC-9273611F-WB						
						3000K	18°	950lm	720lm	PUAC-9301811F-WB					
							24°	950lm	720lm	PUAC-9302411F-WB					
							36°	950lm	720lm	PUAC-9303611F-WB					
						4000K	18°	1050lm	800lm	PUAC-9401811F-WB					
							24°	1050lm	800lm	PUAC-9402411F-WB					
							36°	1050lm	800lm	PUAC-9403611F-WB					
						13 W	15 W	36 V	350 mA	90	2700K	18°	1100lm	900lm	PUAC-9271815F-WB
												24°	1100lm	900lm	PUAC-9272415F-WB
												36°	1100lm	900lm	PUAC-9273615F-WB
3000K	18°	1200lm	950lm	PUAC-9301815F-WB											
	24°	1200lm	950lm	PUAC-9302415F-WB											
	36°	1200lm	950lm	PUAC-9303615F-WB											
4000K	18°	1300lm	1000lm	PUAC-9401815F-WB											
	24°	1300lm	1000lm	PUAC-9402415F-WB											
	36°	1300lm	1000lm	PUAC-9403615F-WB											
9 W	11 W	36 V	250 mA	90	2700K							18°	850lm	640lm	PUAC-9271811F-BB
												24°	850lm	640lm	PUAC-9272411F-BB
												36°	850lm	640lm	PUAC-9273611F-BB
						3000K	18°	950lm	720lm	PUAC-9301811F-BB					
							24°	950lm	720lm	PUAC-9302411F-BB					
							36°	950lm	720lm	PUAC-9303611F-BB					
						4000K	18°	1050lm	800lm	PUAC-9401811F-BB					
							24°	1050lm	800lm	PUAC-9402411F-BB					
							36°	1050lm	800lm	PUAC-9403611F-BB					
						13 W	15 W	36 V	350 mA	90	2700K	18°	1100lm	900lm	PUAC-9271815F-BB
												24°	1100lm	900lm	PUAC-9272415F-BB
												36°	1100lm	900lm	PUAC-9273615F-BB
3000K	18°	1200lm	950lm	PUAC-9301815F-BB											
	24°	1200lm	950lm	PUAC-9302415F-BB											
	36°	1200lm	950lm	PUAC-9303615F-BB											
4000K	18°	1300lm	1000lm	PUAC-9401815F-BB											
	24°	1300lm	1000lm	PUAC-9402415F-BB											
	36°	1300lm	1000lm	PUAC-9403615F-BB											

Code Remark: F=(ON-OFF) P=(Phase Dim)

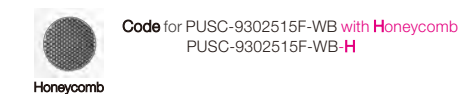
Optional accessory



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
13 W	15 W	36 V	350 mA	90	2700K	15°	1400lm	1100lm	PUSC-9271515F-WB						
						25°	1400lm	1100lm	PUSC-9272515F-WB						
						30°	1400lm	1100lm	PUSC-9273015F-WB						
						3000K	15°	1500lm	1200lm	PUSC-9301515F-WB					
							25°	1500lm	1200lm	PUSC-9302515F-WB					
							30°	1500lm	1200lm	PUSC-9303015F-WB					
						4000K	15°	1600lm	1300lm	PUSC-9401515F-WB					
							25°	1600lm	1300lm	PUSC-9402515F-WB					
							30°	1600lm	1300lm	PUSC-9403015F-WB					
						18 W	21 W	36 V	500 mA	90	2700K	15°	1900lm	1500lm	PUSC-9271521F-WB
												25°	1900lm	1500lm	PUSC-9272521F-WB
												30°	1900lm	1500lm	PUSC-9273021F-WB
3000K	15°	2000lm	1600lm	PUSC-9301521F-WB											
	25°	2000lm	1600lm	PUSC-9302521F-WB											
	30°	2000lm	1600lm	PUSC-9303021F-WB											
4000K	15°	2100lm	1700lm	PUSC-9401521F-WB											
	25°	2100lm	1700lm	PUSC-9402521F-WB											
	30°	2100lm	1700lm	PUSC-9403021F-WB											
13 W	15 W	36 V	350 mA	90	2700K							15°	1400lm	1100lm	PUSC-9271515F-BB
												25°	1400lm	1100lm	PUSC-9272515F-BB
												30°	1400lm	1100lm	PUSC-9273015F-BB
						3000K	15°	1500lm	1200lm	PUSC-9301515F-BB					
							25°	1500lm	1200lm	PUSC-9302515F-BB					
							30°	1500lm	1200lm	PUSC-9303015F-BB					
						4000K	15°	1600lm	1300lm	PUSC-9401515F-BB					
							25°	1600lm	1300lm	PUSC-9402515F-BB					
							30°	1600lm	1300lm	PUSC-9403015F-BB					
						18 W	21 W	36 V	500 mA	90	2700K	15°	1900lm	1500lm	PUSC-9271521F-BB
												25°	1900lm	1500lm	PUSC-9272521F-BB
												30°	1900lm	1500lm	PUSC-9273021F-BB
3000K	15°	2000lm	1600lm	PUSC-9301521F-BB											
	25°	2000lm	1600lm	PUSC-9302521F-BB											
	30°	2000lm	1600lm	PUSC-9303021F-BB											
4000K	15°	2100lm	1700lm	PUSC-9401521F-BB											
	25°	2100lm	1700lm	PUSC-9402521F-BB											
	30°	2100lm	1700lm	PUSC-9403021F-BB											

Code Remark: F=(ON-OFF) P=(Phase Dim) D=(DALI Dim)

Optional accessory



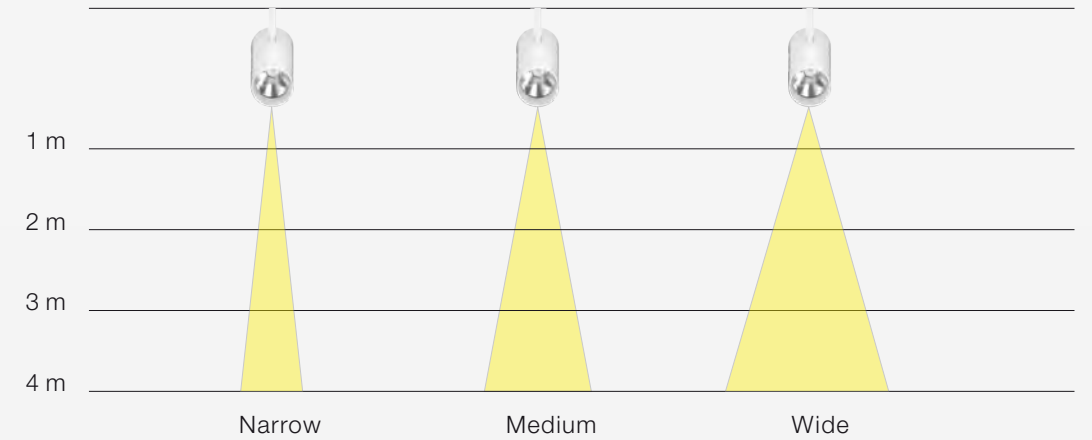


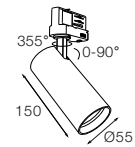


PURE

PURE Art	PURE S	PURE M
15W 950-1000lm	15W 1200-1300lm 21W 1600-1700lm	28W 2700-2900lm

Narrow, medium and wide beam angles are available for different lighting applications





15W CRI90 2700K 18° 3000K 24° 4000K 36° CITIZEN 50,000h@L80B10 UGR < 19 IP20 5 YEAR GUARANTEE CB CE



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
13 W	15 W	36 V	350 mA	90	2700K	18°	1100lm	900lm	PUA2-9271815F-WB	
						24°	1100lm	900lm	PUA2-9272415F-WB	
						36°	1100lm	900lm	PUA2-9273615F-WB	
						3000K	18°	1200lm	950lm	PUA2-9301815F-WB
							24°	1200lm	950lm	PUA2-9302415F-WB
							36°	1200lm	950lm	PUA2-9303615F-WB
						4000K	18°	1300lm	1000lm	PUA2-9401815F-WB
							24°	1300lm	1000lm	PUA2-9402415F-WB
							36°	1300lm	1000lm	PUA2-9403615F-WB

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
13 W	15 W	36 V	350 mA	90	2700K	18°	1100lm	900lm	PUA2-9271815F-BB	
						24°	1100lm	900lm	PUA2-9272415F-BB	
						36°	1100lm	900lm	PUA2-9273615F-BB	
						3000K	18°	1200lm	950lm	PUA2-9301815F-BB
							24°	1200lm	950lm	PUA2-9302415F-BB
							36°	1200lm	950lm	PUA2-9303615F-BB
						4000K	18°	1300lm	1000lm	PUA2-9401815F-BB
							24°	1300lm	1000lm	PUA2-9402415F-BB
							36°	1300lm	1000lm	PUA2-9403615F-BB

Code Remark: F=(ON-OFF) P=(Phase Dim)

Optional accessory



Code for PUA2-9301815F-WB with Honeycomb  
PUA2-9301815F-WB-H

Honeycomb

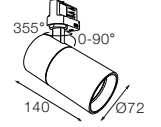
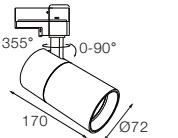
Track System



Compatible with GLOBAL / POWERGEAR 3-Circuit Track System

**NEKO / PURE S**  
LED Tracklight

21W 15W CRI90 2700K 3000K 4000K 15° 25° 30° CITIZEN 50,000h@L80B10 GLOBAL UGR < 19 IP20 DALI GUARANTEED CB CE



21W 15W CRI90 2700K 3000K 4000K 15° 25° 30° CITIZEN 50,000h@L80B10 UGR < 19 IP20 GUARANTEED CB CE

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
13 W	15 W	36 V	350 mA	90	2700K	15°	1400lm	1100lm	PUS1-9271515D-WB						
						25°	1400lm	1100lm	PUS1-9272515D-WB						
						30°	1400lm	1100lm	PUS1-9273015D-WB						
						3000K	15°	1500lm	1200lm	PUS1-9301515D-WB					
							25°	1500lm	1200lm	PUS1-9302515D-WB					
							30°	1500lm	1200lm	PUS1-9303015D-WB					
						4000K	15°	1600lm	1300lm	PUS1-9401515D-WB					
							25°	1600lm	1300lm	PUS1-9402515D-WB					
							30°	1600lm	1300lm	PUS1-9403015D-WB					
						18 W	21 W	36 V	500 mA	90	2700K	15°	1900lm	1500lm	PUS2-9271521D-WB
												25°	1900lm	1500lm	PUS2-9272521D-WB
												30°	1900lm	1500lm	PUS2-9273021D-WB
3000K	15°	2000lm	1600lm	PUS2-9301521D-WB											
	25°	2000lm	1600lm	PUS2-9302521D-WB											
	30°	2000lm	1600lm	PUS2-9303021D-WB											
4000K	15°	2100lm	1700lm	PUS2-9401521D-WB											
	25°	2100lm	1700lm	PUS2-9402521D-WB											
	30°	2100lm	1700lm	PUS2-9403021D-WB											
13 W	15 W	36 V	350 mA	90	2700K							15°	1400lm	1100lm	PUS1-9271515D-BB
												25°	1400lm	1100lm	PUS1-9272515D-BB
												30°	1400lm	1100lm	PUS1-9273015D-BB
						3000K	15°	1500lm	1200lm	PUS1-9301515D-BB					
							25°	1500lm	1200lm	PUS1-9302515D-BB					
							30°	1500lm	1200lm	PUS1-9303015D-BB					
						4000K	15°	1600lm	1300lm	PUS1-9401515D-BB					
							25°	1600lm	1300lm	PUS1-9402515D-BB					
							30°	1600lm	1300lm	PUS1-9403015D-BB					
						18 W	21 W	36 V	500 mA	90	2700K	15°	1900lm	1500lm	PUS2-9271521D-BB
												25°	1900lm	1500lm	PUS2-9272521D-BB
												30°	1900lm	1500lm	PUS2-9273021D-BB
3000K	15°	2000lm	1600lm	PUS2-9301521D-BB											
	25°	2000lm	1600lm	PUS2-9302521D-BB											
	30°	2000lm	1600lm	PUS2-9303021D-BB											
4000K	15°	2100lm	1700lm	PUS2-9401521D-BB											
	25°	2100lm	1700lm	PUS2-9402521D-BB											
	30°	2100lm	1700lm	PUS2-9403021D-BB											

Code Remark: D=(DALI Dim)

Optional accessory



Code for PUS1-930 1515D-WB with Honeycomb  
PUS1-930 1515D-WB-H

Track System



Compatible with GLOBAL 3-Circuit Track System.



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
13 W	15 W	36 V	350 mA	90	2700K	15°	1400lm	1100lm	PUS1-9271515F-WB						
						25°	1400lm	1100lm	PUS1-9272515F-WB						
						30°	1400lm	1100lm	PUS1-9273015F-WB						
						3000K	15°	1500lm	1200lm	PUS1-9301515F-WB					
							25°	1500lm	1200lm	PUS1-9302515F-WB					
							30°	1500lm	1200lm	PUS1-9303015F-WB					
						3000K	15°	1600lm	1300lm	PUS1-9401515F-WB					
							25°	1600lm	1300lm	PUS1-9402515F-WB					
							30°	1600lm	1300lm	PUS1-9403015F-WB					
						18 W	21 W	36 V	500 mA	90	2700K	15°	1900lm	1500lm	PUS2-9271521F-WB
												25°	1900lm	1500lm	PUS2-9272521F-WB
												30°	1900lm	1500lm	PUS2-9273021F-WB
3000K	15°	2000lm	1600lm	PUS2-9301521F-WB											
	25°	2000lm	1600lm	PUS2-9302521F-WB											
	30°	2000lm	1600lm	PUS2-9303021F-WB											
4000K	15°	2100lm	1700lm	PUS2-9401521F-WB											
	25°	2100lm	1700lm	PUS2-9402521F-WB											
	30°	2100lm	1700lm	PUS2-9403021F-WB											
13 W	15 W	36 V	350 mA	90	2700K							15°	1400lm	1100lm	PUS1-9271515F-BB
												25°	1400lm	1100lm	PUS1-9272515F-BB
												30°	1400lm	1100lm	PUS1-9273015F-BB
						3000K	15°	1500lm	1200lm	PUS1-9301515F-BB					
							25°	1500lm	1200lm	PUS1-9302515F-BB					
							30°	1500lm	1200lm	PUS1-9303015F-BB					
						4000K	15°	1600lm	1300lm	PUS1-9401515F-BB					
							25°	1600lm	1300lm	PUS1-9402515F-BB					
							30°	1600lm	1300lm	PUS1-9403015F-BB					
						18 W	21 W	36 V	500 mA	90	2700K	15°	1900lm	1500lm	PUS2-9271521F-BB
												25°	1900lm	1500lm	PUS2-9272521F-BB
												30°	1900lm	1500lm	PUS2-9273021F-BB
3000K	15°	2000lm	1600lm	PUS2-9301521F-BB											
	25°	2000lm	1600lm	PUS2-9302521F-BB											
	30°	2000lm	1600lm	PUS2-9303021F-BB											
4000K	15°	2100lm	1700lm	PUS2-9401521F-BB											
	25°	2100lm	1700lm	PUS2-9402521F-BB											
	30°	2100lm	1700lm	PUS2-9403021F-BB											

Code Remark: F=(ON-OFF) P=(Phase Dim)

Optional accessory



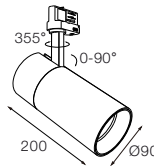
Code for PUS1-930 1515F-WB with Honeycomb  
PUS1-930 1515F-WB-H

Track System



Compatible with GLOBAL / POWERGEAR 3-Circuit Track System.

NEKO / PURE M  
LED Tracklight



28W	CRI90	2700K 3000K 4000K	18° 30° 45°	CITIZEN 50,000h@L80B10	UGR < 19	IP20	5 YEAR GUARANTEE	CB	CE
-----	-------	-------------------------	-------------------	---------------------------	-------------	------	------------------------	----	----



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
25 W	28 W	36 V	700 mA	90	2700K	18°	3200lm	2500lm	PUM1-9271828F-WB	
						30°	3200lm	2500lm	PUM1-9273028F-WB	
						45°	3200lm	2500lm	PUM1-9274528F-WB	
						3000K	18°	3400lm	2700lm	PUM1-9301828F-WB
							30°	3400lm	2700lm	PUM1-9303028F-WB
							45°	3400lm	2700lm	PUM1-9304528F-WB
						4000K	18°	3600lm	2900lm	PUM1-9401828F-WB
							30°	3600lm	2900lm	PUM1-9403028F-WB
							45°	3600lm	2900lm	PUM1-9404528F-WB

Code Remark: F=(ON-OFF)

Optional accessory



Code for PUM1-930 1828F-WB with Honeycomb  
PUM1-930 1828F-WB-H

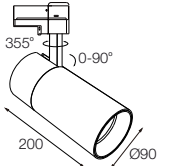
Honeycomb

Track System



Compatible with GLOBAL / POWERGEAR 3-Circuit Track System.

28W	CRI90	2700K 3000K 4000K	18° 30° 45°	CITIZEN 60,000h@L80B10	GLOBAL	UGR < 19	IP20	DALI	5 YEAR GUARANTEE	CB	CE
-----	-------	-------------------------	-------------------	---------------------------	--------	-------------	------	------	------------------------	----	----



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
25 W	28 W	36 V	700 mA	90	2700K	18°	3200lm	2500lm	PUM1-9271828D-WB	
						30°	3200lm	2500lm	PUM1-9273028D-WB	
						45°	3200lm	2500lm	PUM1-9274528D-WB	
						3000K	18°	3400lm	2700lm	PUM1-9301828D-WB
							30°	3400lm	2700lm	PUM1-9303028D-WB
							45°	3400lm	2700lm	PUM1-9304528D-WB
						4000K	18°	3600lm	2900lm	PUM1-9401828D-WB
							30°	3600lm	2900lm	PUM1-9403028D-WB
							45°	3600lm	2900lm	PUM1-9404528D-WB

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
25 W	28 W	36 V	700 mA	90	2700K	18°	3200lm	2500lm	PUM1-9271828D-BB	
						30°	3200lm	2500lm	PUM1-9273028D-BB	
						45°	3200lm	2500lm	PUM1-9274528D-BB	
						3000K	18°	3400lm	2700lm	PUM1-9301828D-BB
							30°	3400lm	2700lm	PUM1-9303028D-BB
							45°	3400lm	2700lm	PUM1-9304528D-BB
						4000K	18°	3600lm	2900lm	PUM1-9401828D-BB
							30°	3600lm	2900lm	PUM1-9403028D-BB
							45°	3600lm	2900lm	PUM1-9404528D-BB

Code Remark: D=(DALI Dim)

Optional accessory



Code for PUM1-930 1828D-WB with Honeycomb  
PUM1-930 1828D-WB-H

Honeycomb

Track System



Compatible with GLOBAL 3-Circuit Track System.

**NEKO / ROXY**  
In-track Driver LED Tracklight

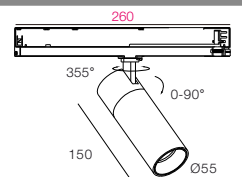
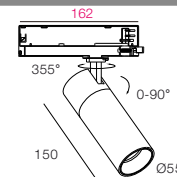


**ROXY Art**  
15W 950lm-1000lm

**ROXY S**  
15W 1200lm-1300lm  
21W 1600lm-1700lm

**ROXY K**  
28W 2400lm-2600lm





15W	CRI90	2700K 3000K 4000K	18° 24° 36° 50°	CITIZEN 50,000h@L80B10	UGR < 19	IP 20	5 YEARS GUARANTEE	CB	CE
-----	-------	-------------------------	--------------------------	---------------------------	-------------	-------	----------------------	----	----

15W	CRI90	2700K 3000K 4000K	18° 24° 36° 50°	CITIZEN 50,000h@L80B10	UGR < 19	IP 20	5 YEARS GUARANTEE	CB	CE	DALI 2
-----	-------	-------------------------	--------------------------	---------------------------	-------------	-------	----------------------	----	----	--------



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
13 W	15 W	36 V	350 mA	90	2700K	18°	1200lm	900lm	ROA1-9271815F-WB	
						24°	1200lm	900lm	ROA1-9272415F-WB	
						36°	1200lm	900lm	ROA1-9273615F-WB	
						50°	1200lm	900lm	ROA1-9275015F-WB	
						3000K	18°	1300lm	950lm	ROA1-9301815F-WB
							24°	1300lm	950lm	ROA1-9302415F-WB
							36°	1300lm	950lm	ROA1-9303615F-WB
							50°	1300lm	950lm	ROA1-9306015F-WB
						4000K	18°	1400lm	1000lm	ROA1-9401815F-WB
							24°	1400lm	1000lm	ROA1-9402415F-WB
							36°	1400lm	1000lm	ROA1-9403615F-WB
							50°	1400lm	1000lm	ROA1-9405015F-WB

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
13 W	15 W	36 V	350 mA	90	2700K	18°	1200lm	900lm	ROA1-9271815F-BB	
						24°	1200lm	900lm	ROA1-9272415F-BB	
						36°	1200lm	900lm	ROA1-9273615F-BB	
						50°	1200lm	900lm	ROA1-9275015F-BB	
						3000K	18°	1300lm	950lm	ROA1-9301815F-BB
							24°	1300lm	950lm	ROA1-9302415F-BB
							36°	1300lm	950lm	ROA1-9303615F-BB
							50°	1300lm	950lm	ROA1-9306015F-BB
						4000K	18°	1400lm	1000lm	ROA1-9401815F-BB
							24°	1400lm	1000lm	ROA1-9402415F-BB
							36°	1400lm	1000lm	ROA1-9403615F-BB
							50°	1400lm	1000lm	ROA1-9405015F-BB

Code Remark: F=(ON-OFF)

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
13 W	15 W	36 V	350 mA	90	2700K	18°	1200lm	900lm	ROA1-9271815D-WB	
						24°	1200lm	900lm	ROA1-9272415D-WB	
						36°	1200lm	900lm	ROA1-9273615D-WB	
						50°	1200lm	900lm	ROA1-9275015D-WB	
						3000K	18°	1300lm	950lm	ROA1-9301815D-WB
							24°	1300lm	950lm	ROA1-9302415D-WB
							36°	1300lm	950lm	ROA1-9303615D-WB
							50°	1300lm	950lm	ROA1-9306015D-WB
						4000K	18°	1400lm	1000lm	ROA1-9401815D-WB
							24°	1400lm	1000lm	ROA1-9402415D-WB
							36°	1400lm	1000lm	ROA1-9403615D-WB
							50°	1400lm	1000lm	ROA1-9405015D-WB

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
13 W	15 W	36 V	350 mA	90	2700K	18°	1200lm	900lm	ROA1-9271815D-BB	
						24°	1200lm	900lm	ROA1-9272415D-BB	
						36°	1200lm	900lm	ROA1-9273615D-BB	
						50°	1200lm	900lm	ROA1-9275015D-BB	
						3000K	18°	1300lm	950lm	ROA1-9301815D-BB
							24°	1300lm	950lm	ROA1-9302415D-BB
							36°	1300lm	950lm	ROA1-9303615D-BB
							50°	1300lm	950lm	ROA1-9306015D-BB
						4000K	18°	1400lm	1000lm	ROA1-9401815D-BB
							24°	1400lm	1000lm	ROA1-9402415D-BB
							36°	1400lm	1000lm	ROA1-9403615D-BB
							50°	1400lm	1000lm	ROA1-9405015D-BB

Code Remark: D=(DALI Dim)

Optional accessory



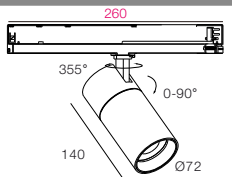
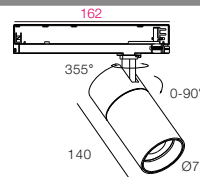
Code for ROA1-930 1815D-WB with Honeycomb  
ROA1-930 1815D-WB-H

Track System



Compatible with GLOBAL / POWERGEAR 3-Circuit Track System





15W 21W	CRI90	2700K 3000K 4000K	15° 30° 50°	<b>CITIZEN</b> 50,000h@L80B10	UGR < 19	IP 20	<b>5</b> GUARANTEE	<b>CB</b>	<b>CE</b>
------------	-------	-------------------------	-------------------	----------------------------------	-------------	-------	-----------------------	-----------	-----------

15W 21W	CRI90	2700K 3000K 4000K	15° 30° 50°	<b>CITIZEN</b> 50,000h@L80B10	UGR < 19	IP 20	<b>5</b> GUARANTEE	<b>CB</b>	<b>CE</b>	<b>DALI 2</b>
------------	-------	-------------------------	-------------------	----------------------------------	-------------	-------	-----------------------	-----------	-----------	---------------

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
13 W	15 W	36 V	350 mA	90	2700K	15°	1400lm	1100lm	ROS1-9271515F-WB						
						30°	1400lm	1100lm	ROS1-9273015F-WB						
						50°	1400lm	850lm	ROS1-9275015F-WB						
						3000K	15°	1500lm	1200lm	ROS1-9301515F-WB					
							30°	1500lm	1200lm	ROS1-9303015F-WB					
							50°	1500lm	900lm	ROS1-9305015F-WB					
						4000K	15°	1600lm	1300lm	ROS1-9401515F-WB					
							30°	1600lm	1300lm	ROS1-9403015F-WB					
							50°	1600lm	1000lm	ROS1-9405015F-WB					
						18 W	21 W	36 V	500 mA	90	2700K	15°	1900lm	1500lm	ROS2-9271521F-WB
												30°	1900lm	1500lm	ROS2-9273021F-WB
												50°	1900lm	1100lm	ROS2-9275021F-WB
3000K	15°	2000lm	1600lm	ROS2-9301521F-WB											
	30°	2000lm	1600lm	ROS2-9303021F-WB											
	50°	2000lm	1200lm	ROS2-9305021F-WB											
4000K	15°	2100lm	1700lm	ROS2-9401821F-WB											
	30°	2100lm	1700lm	ROS2-9403021F-WB											
	50°	2100lm	1300lm	ROS2-9405021F-WB											
13 W	15 W	36 V	350 mA	90	2700K							15°	1400lm	1100lm	ROS1-9271515F-BB
												30°	1400lm	1100lm	ROS1-9273015F-BB
												50°	1400lm	850lm	ROS1-9275015F-BB
						3000K	15°	1500lm	1200lm	ROS1-9301515F-BB					
							30°	1500lm	1200lm	ROS1-9303015F-BB					
							50°	1500lm	900lm	ROS1-9305015F-BB					
						4000K	15°	1600lm	1300lm	ROS1-9401515F-BB					
							30°	1600lm	1300lm	ROS1-9403015F-BB					
							50°	1600lm	1000lm	ROS1-9405015F-BB					
						18 W	21 W	36 V	500 mA	90	2700K	15°	1900lm	1500lm	ROS2-9271521F-BB
												30°	1900lm	1500lm	ROS2-9273021F-BB
												50°	1900lm	1100lm	ROS2-9275021F-BB
3000K	15°	2000lm	1600lm	ROS2-9301521F-BB											
	30°	2000lm	1600lm	ROS2-9303021F-BB											
	50°	2000lm	1200lm	ROS2-9305021F-BB											
4000K	15°	2100lm	1700lm	ROS2-9401821F-BB											
	30°	2100lm	1700lm	ROS2-9403021F-BB											
	50°	2100lm	1300lm	ROS2-9405021F-BB											

Code Remark: F=(ON-OFF)

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code						
13 W	15 W	36 V	350 mA	90	2700K	15°	1400lm	1100lm	ROS1-9271515D-WB						
						30°	1400lm	1100lm	ROS1-9273015D-WB						
						50°	1400lm	850lm	ROS1-9275015D-WB						
						3000K	15°	1500lm	1200lm	ROS1-9301515D-WB					
							30°	1500lm	1200lm	ROS1-9303015D-WB					
							50°	1500lm	900lm	ROS1-9305015D-WB					
						4000K	15°	1600lm	1300lm	ROS1-9401515D-WB					
							30°	1600lm	1300lm	ROS1-9403015D-WB					
							50°	1600lm	1000lm	ROS1-9405015D-WB					
						18 W	21 W	36 V	500 mA	90	2700K	15°	1900lm	1500lm	ROS2-9271521D-WB
												30°	1900lm	1500lm	ROS2-9273021D-WB
												50°	1900lm	1500lm	ROS2-9275021D-WB
3000K	15°	2000lm	1600lm	ROS2-9301521D-WB											
	30°	2000lm	1600lm	ROS2-9303021D-WB											
	50°	2000lm	1600lm	ROS2-9305021D-WB											
4000K	15°	2100lm	1700lm	ROS2-9401821D-WB											
	30°	2100lm	1700lm	ROS2-9403021D-WB											
	50°	2100lm	1700lm	ROS2-9405021D-WB											
13 W	15 W	36 V	350 mA	90	2700K							15°	1400lm	1100lm	ROS1-9271515D-BB
												30°	1400lm	1100lm	ROS1-9273015D-BB
												50°	1400lm	850lm	ROS1-9275015D-BB
						3000K	15°	1500lm	1200lm	ROS1-9301515D-BB					
							30°	1500lm	1200lm	ROS1-9303015D-BB					
							50°	1500lm	900lm	ROS1-9305015D-BB					
						4000K	15°	1600lm	1300lm	ROS1-9401515D-BB					
							30°	1600lm	1300lm	ROS1-9403015D-BB					
							50°	1600lm	1000lm	ROS1-9405015D-BB					
						18 W	21 W	36 V	500 mA	90	2700K	15°	1900lm	1500lm	ROS2-9271521D-BB
												30°	1900lm	1500lm	ROS2-9273021D-BB
												50°	1900lm	1100lm	ROS2-9275021D-BB
3000K	15°	2000lm	1600lm	ROS2-9301521D-BB											
	30°	2000lm	1600lm	ROS2-9303021D-BB											
	50°	2000lm	1200lm	ROS2-9305021D-BB											
4000K	15°	2100lm	1700lm	ROS2-9401821D-BB											
	30°	2100lm	1700lm	ROS2-9403021D-BB											
	50°	2100lm	1300lm	ROS2-9405021D-BB											

Code Remark: D=(DALI Dim)

Optional accessory

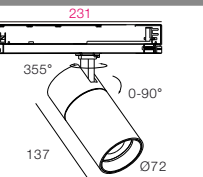
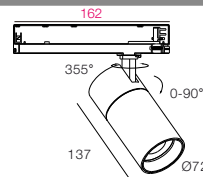


Code for ROS1-9302515D-WB with Honeycomb  
ROS1-9302515D-WB-H

Track System



Compatible with GLOBAL / POWERGEAR 3-Circuit Track System



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
25 W	28 W	36 V	700 mA	90	2700K	20°	2500lm	2000lm	ROK1-9272028F-WB	
						35°	2500lm	2200lm	ROK1-9273528F-WB	
						55°	2500lm	2200lm	ROK1-9275528F-WB	
						3000K	20°	2700lm	2200lm	ROK1-9302028F-WB
							35°	2700lm	2400lm	ROK1-9303528F-WB
							55°	2700lm	2400lm	ROK1-9305528F-WB
						4000K	20°	2900lm	2400lm	ROK1-9402028F-WB
							35°	2900lm	2600lm	ROK1-9403528F-WB
							55°	2900lm	2600lm	ROK1-9405528F-WB



25 W	28 W	36 V	700 mA	90	2700K	20°	2500lm	2000lm	ROK1-9272028F-BB	
						35°	2500lm	2200lm	ROK1-9273528F-BB	
						55°	2500lm	2200lm	ROK1-9275528F-BB	
						3000K	20°	2700lm	2200lm	ROK1-9302028F-BB
							35°	2700lm	2400lm	ROK1-9303528F-BB
							55°	2700lm	2400lm	ROK1-9305528F-BB
						4000K	20°	2900lm	2400lm	ROK1-9402028F-BB
							35°	2900lm	2600lm	ROK1-9403528F-BB
							55°	2900lm	2600lm	ROK1-9405528F-BB

Code Remark: F=(ON-OFF)



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code	
25 W	28 W	36 V	700 mA	90	2700K	20°	2500lm	2000lm	ROK1-9272028D-WB	
						35°	2500lm	2200lm	ROK1-9273528D-WB	
						55°	2500lm	2200lm	ROK1-9275528D-WB	
						3000K	20°	2700lm	2200lm	ROK1-9302028D-WB
							35°	2700lm	2400lm	ROK1-9303528D-WB
							55°	2700lm	2400lm	ROK1-9305528D-WB
						4000K	20°	2900lm	2400lm	ROK1-9402028D-WB
							35°	2900lm	2600lm	ROK1-9403528D-WB
							55°	2900lm	2600lm	ROK1-9405528D-WB



25 W	28 W	36 V	700 mA	90	2700K	20°	2500lm	2000lm	ROK1-9272028D-BB	
						35°	2500lm	2200lm	ROK1-9273528D-BB	
						55°	2500lm	2200lm	ROK1-9275528D-BB	
						3000K	20°	2700lm	2200lm	ROK1-9302028D-BB
							35°	2700lm	2400lm	ROK1-9303528D-BB
							55°	2700lm	2400lm	ROK1-9305528D-BB
						4000K	20°	2900lm	2400lm	ROK1-9402028D-BB
							35°	2900lm	2600lm	ROK1-9403528D-BB
							55°	2900lm	2600lm	ROK1-9405528D-BB

Code Remark: D=(DALI Dim)

Optional accessory



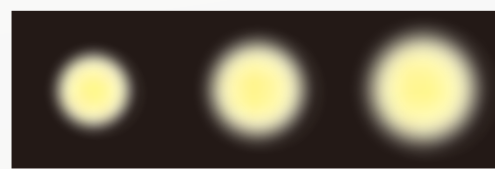
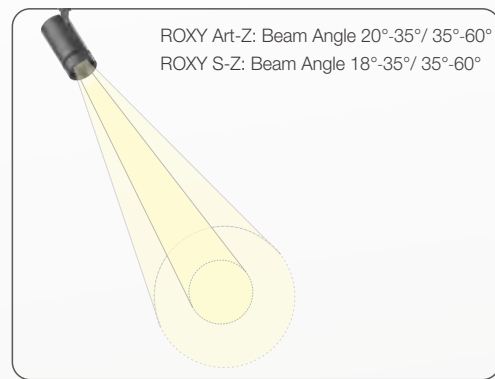
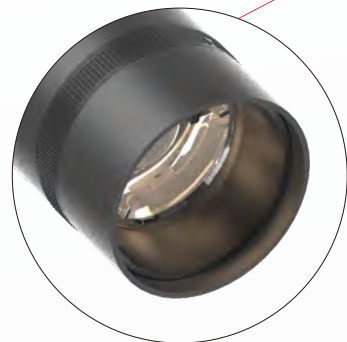
Code for ROK1-9303528F-WB with Honeycomb  
ROK1-9303528F-WB-H

Track System

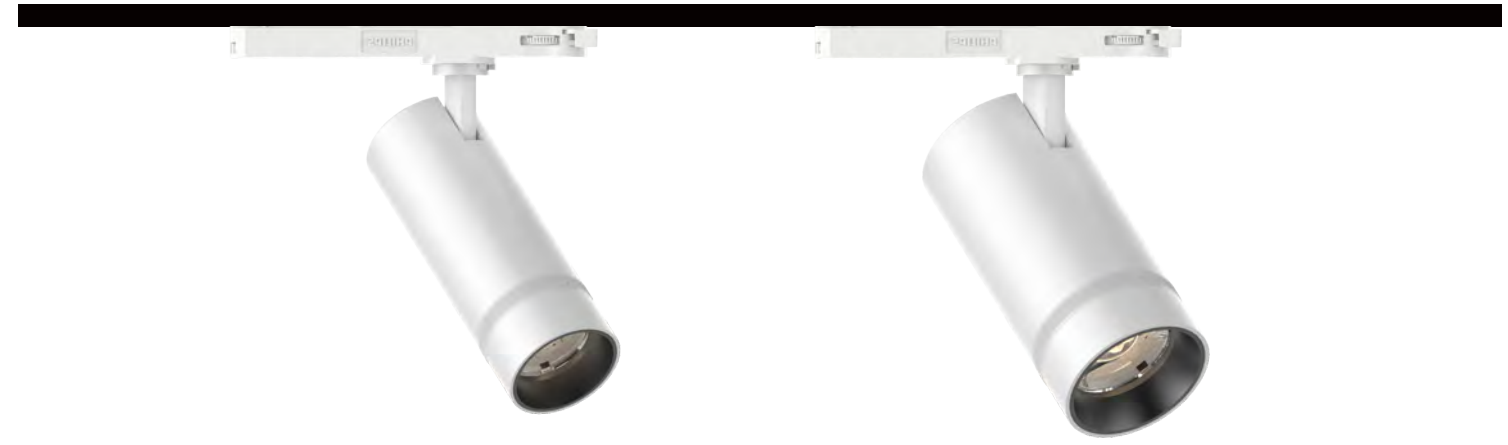


Compatible with GLOBAL / POWERGEAR 3-Circuit Track System

**NEKO / ROXY-Z**  
**In-track Driver LED Tracklight**  
**Beam Angle Zooming Version**



18°-60° Zooming



**ROXY Art-Z**  
 15W 1000lm-1200lm  
 20°-35° Zooming  
 35°-60° Zooming

**ROXY S-Z**  
 15W 1200lm-1400lm  
 21W 1600lm-1800lm  
 18°-35° Zooming  
 35°-60° Zooming

**NEKO / ROXY Art-Z**  
In-track Driver LED Tracklight  
Beam Angle Zooming Version



**NEKO / ROXY S-Z**  
In-track Driver LED Tracklight  
Beam Angle Zooming Version



15W CRI90 2700K 3000K 4000K 20°~35° 35°~60° CITIZEN 50,000h@L80B10 UGR < 19 IP20 5 YEAR GUARANTEE CB CE DALI 2

15W 21W CRI90 2700K 3000K 4000K 18°~35° 35°~60° CITIZEN 50,000h@L80B10 UGR < 19 IP20 5 YEAR GUARANTEE CB CE DALI 2



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
13 W	15 W	36 V	350 mA	90	2700K	20°~35°	1200lm	1000lm	ROA1-927Z315F-WB
						3000K	1300lm	1100lm	ROA1-930Z315F-WB
						4000K	1400lm	1200lm	ROA1-940Z315F-WB
						2700K	1200lm	950lm	ROA1-927Z615F-WB
						3000K	1300lm	1000lm	ROA1-930Z615F-WB
						4000K	1400lm	1100lm	ROA1-940Z615F-WB

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
13 W	15 W	36 V	350 mA	90	2700K	20°~35°	1200lm	1000lm	ROA1-927Z315F-BB
						3000K	1300lm	1100lm	ROA1-930Z315F-BB
						4000K	1400lm	1200lm	ROA1-940Z315F-BB
						2700K	1200lm	950lm	ROA1-927Z615F-BB
						3000K	1300lm	1000lm	ROA1-930Z615F-BB
						4000K	1400lm	1100lm	ROA1-940Z615F-BB

Code Remark: F=(ON-OFF) D=(DALI Dim)

Optional accessory



Code for ROA1-930 Z315F-WB with Honeycomb  
ROA1-930 Z315F-WB-H

Track System



Compatible with GLOBAL / POWERGEAR 3-Circuit Track System.



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
13 W	15 W	36 V	350 mA	90	2700K	18°~35°	1400lm	1200lm	ROS1-927Z315F-WB
						3000K	1500lm	1300lm	ROS1-930Z315F-WB
						4000K	1600lm	1400lm	ROS1-940Z315F-WB
						2700K	1400lm	1100lm	ROS1-927Z615F-WB
						3000K	1500lm	1200lm	ROS1-930Z615F-WB
						4000K	1600lm	1300lm	ROS1-940Z615F-WB

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
18 W	21 W	36 V	500 mA	90	2700K	18°~35°	1900lm	1600lm	ROS2-927Z321F-WB
						3000K	2000lm	1700lm	ROS2-930Z321F-WB
						4000K	2100lm	1800lm	ROS2-940Z321F-WB
						2700K	1900lm	1500lm	ROS2-927Z621F-WB
						3000K	2000lm	1600lm	ROS2-930Z621F-WB
						4000K	2100lm	1700lm	ROS2-940Z621F-WB

Code Remark: F=(ON-OFF) D=(DALI Dim)

Optional accessory



Code for ROS1-930 Z315F-WB with Honeycomb  
ROS1-930 Z315F-WB-H

Track System



Compatible with GLOBAL / POWERGEAR 3-Circuit Track System.

**NEKO / INLINE**  
Single Phase LED Tracklight System

Incl. Phase Dim Driver  
Direct Connection 230V – No External Driver



INLINE ST-11W

INLINE SP-8W

**NEKO / INLINE**  
**Single Phase LED Tracklight System**

Incl. Phase Dim Driver  
Direct Connection 230V – No External Driver

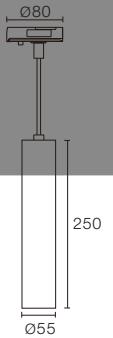


**INLINE ST-11W**  
11W, 36°, 700lm at CRI>90 2700K

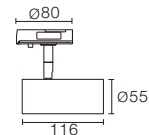


**INLINE SP-8W**  
8W, 36°, 500lm at CRI>90 2700K

**NEKO / INLINE**  
Single Phase LED Tracklight System



11W CRI90 2700K 36° CITIZEN 50,000h@L80B50 UGR < 19 IP20 5 YEAR WARRANTY CE



8W CRI90 2700K 36° CITIZEN 50,000h@L80B50 UGR < 19 IP20 5 YEAR WARRANTY CE



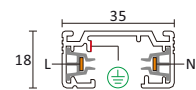
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
9 W	11 W	18 V	500 mA	90	2700K	36°	900lm	700lm	ILST-9273611P-WB

Code Remark: P=(Phase Dim)

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
9 W	11 W	18 V	500 mA	90	2700K	36°	900lm	700lm	ILST-9273611P-BB

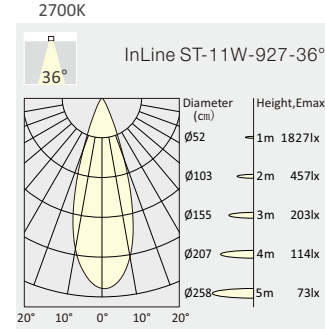
Code Remark: P=(Phase Dim)

**Track System**



Compatible with NEKO INLINE Single Circuit Track System

**Light Distribution**



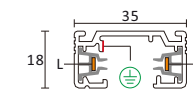
LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
6 W	8 W	18 V	350 mA	90	2700K	36°	700lm	500lm	ILSP-9273608P-WB

Code Remark: P=(Phase Dim)

LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
6 W	8 W	18 V	350 mA	90	2700K	36°	700lm	500lm	ILSP-9273608P-BB

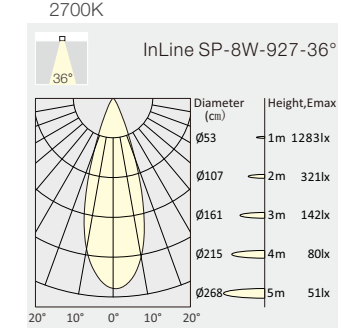
Code Remark: P=(Phase Dim)

**Track System**

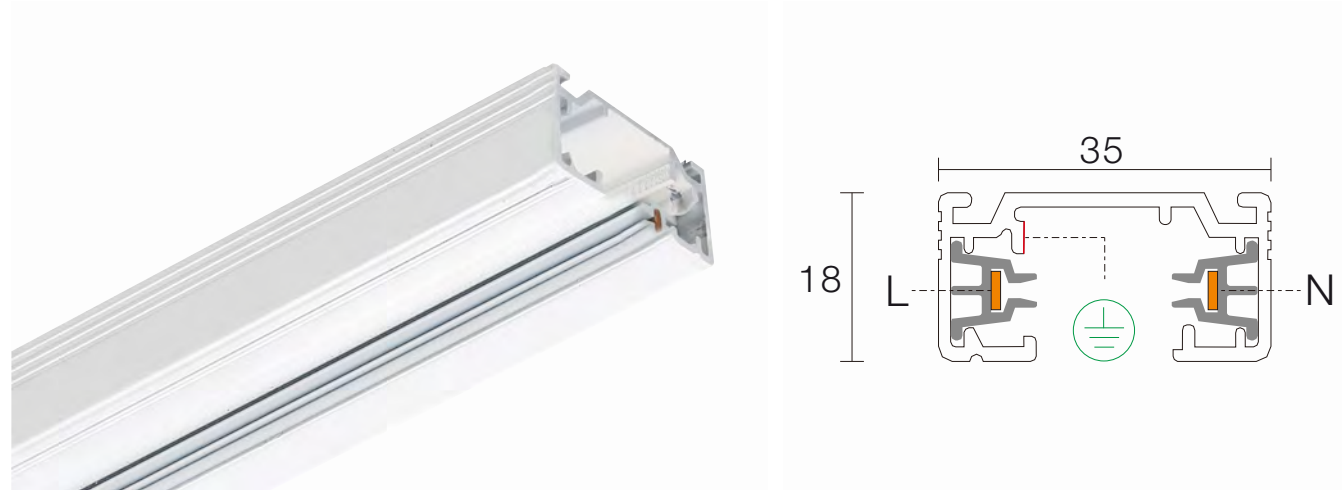


Compatible with NEKO INLINE Single Circuit Track System

**Light Distribution**



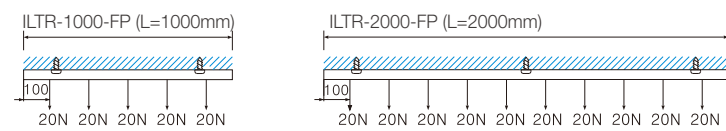
**NEKO / INLINE**  
Single Phase LED Tracklight System



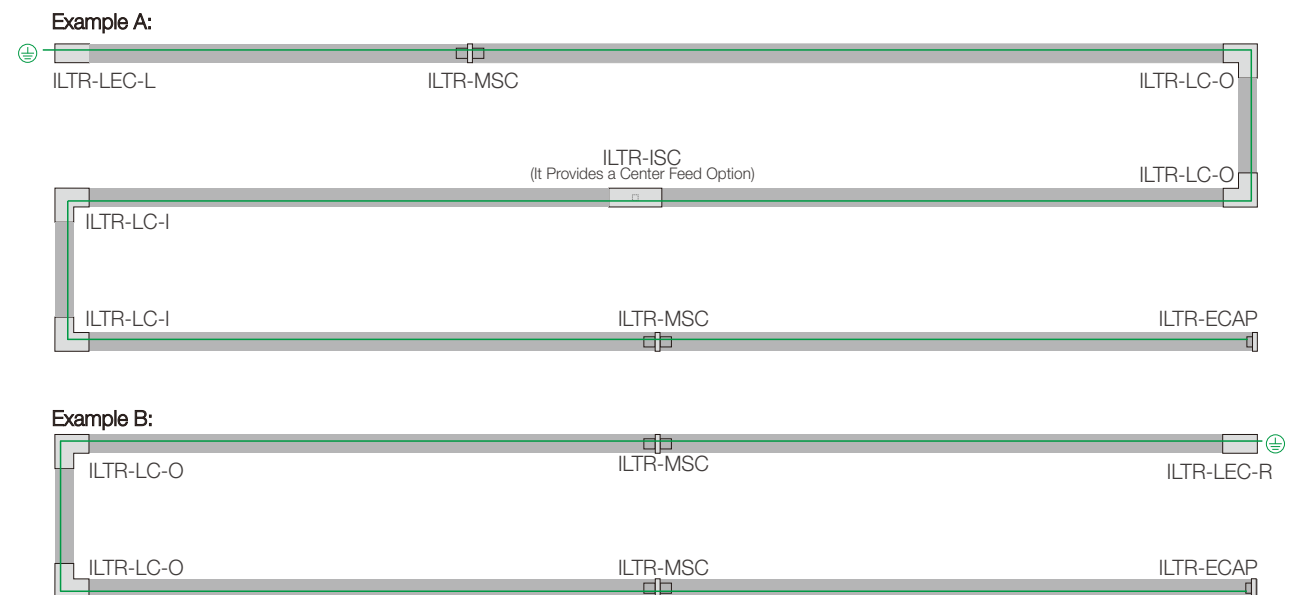
**Quick Info**

- Aluminum extrusion track shell
- 2 pieces copper busbars, insulated by plastic
- Single circuit track system for 16A (3500W) input
- Track length available in 1000mm and 2000mm
- Various connectors and accessories available for building comprehensive lighting system
- Color finish in White(RAL9003) or Black(RAL9005)
- Surface mounted

**Load of Track**

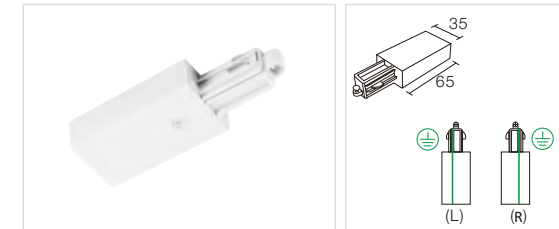


**Connection Diagram**



**INLINE Single Phase Track**

Description	Code/Model
INLINE Single Phase Track, 1000mm Length, White	ILTR-1000-FP-W
INLINE Single Phase Track, 1000mm Length, Black	ILTR-1000-FP-B
INLINE Single Phase Track, 2000mm Length, White	ILTR-2000-FP-W
INLINE Single Phase Track, 2000mm Length, Black	ILTR-2000-FP-B



**Live End Connector**

Description	Code/Model
Live End Connector, Left, White	ILTR-LEC-L-W
Live End Connector, Left, Black	ILTR-LEC-L-B
Live End Connector, Right, White	ILTR-LEC-R-W
Live End Connector, Right, Black	ILTR-LEC-R-B



**I Straight Connector**

Description	Code/Model
I Straight Connector, It Provides a Center Feed Option, White	ILTR-ISC-W
I Straight Connector, It Provides a Center Feed Option, Black	ILTR-ISC-B



**L Connector**

Description	Code/Model
L Connector, Outer, White	ILTR-LC-O-W
L Connector, Outer, Black	ILTR-LC-O-B
L Connector, Inner, White	ILTR-LC-I-W
L Connector, Inner, Black	ILTR-LC-I-B



**Mini Straight Connector**

Description	Code/Model
Mini Straight Connector, White	ILTR-MS-C-W
Mini Straight Connector, Black	ILTR-MS-C-B



**Endcap**

Description	Code/Model
Endcap, White	ILTR-ECAP-W
Endcap, Black	ILTR-ECAP-B





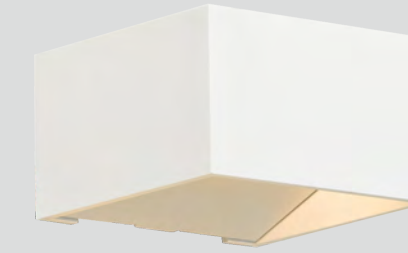
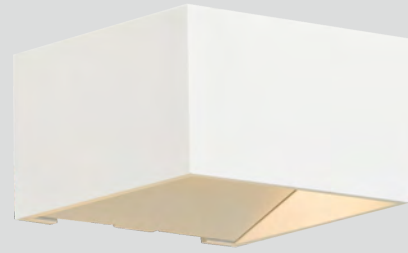
Small KOI SKOI-5W



Large KOI LKOI-18W

No Visible Screws  
Slim Architectural Design  
Powder Coated Matt Finish  
Incl. Phase Dim Driver

**NEKO / Small KOI**  
LED Wall Light



5W CRI90 3000K ZIGEN 60,000h@L80B10 IP20



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
5 W	7 W	9 V	500 mA	90	3000K	Up&Down	600lm	450lm	SKOI-930UD05F-WW

Code Remark: F=(ON-OFF)



5 W	7 W	9 V	500 mA	90	3000K	Up&Down	600lm	280lm	SKOI-930UD05F-BB
-----	-----	-----	--------	----	-------	---------	-------	-------	------------------

Code Remark: F=(ON-OFF)

9W CRI90 2000K-3000K Dim to Warm ZIGEN 60,000h@L80B10 IP20



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
9 W	11 W	36 V	250 mA	90	2000K-3000K	Up&Down	950lm	650lm	SKOI-9D3UD09P-WW

Code Remark: P=(Phase Dim)



9 W	11 W	36 V	250 mA	90	2000K-3000K	Up&Down	950lm	400lm	SKOI-9D3UD09P-BB
-----	------	------	--------	----	-------------	---------	-------	-------	------------------

Code Remark: P=(Phase Dim)

**DIM to WARM**

2000K

2700K

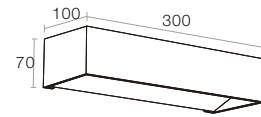
3000K



**NEKO / Large KOI**  
LED Wall Light



18W CRI90 3000K ZIGEN 50,000HOUR L80B10 IP20 5 YEAR WARRANTY CE



LED Power	System Power	LED Voltage	LED Current	CRI	CCT	Beam	LED Output	System Output	Code
18 W	20 W	36 V	500 mA	90	3000K	30°	2100lm	1900lm	LKOI-930UD18P-WW

Code Remark: P=(Phase Dim)



18 W	20 W	36 V	500 mA	90	3000K	30°	2100lm	1300lm	LKOI-930UD18P-BB
------	------	------	--------	----	-------	-----	--------	--------	------------------

Code Remark: P=(Phase Dim)

**NEKO / VANILLA**  
360° Circular Neon Strip Lighting

**! NEW**

**Quick Info:**

Wattage: 14.5W/ M

Voltage: 24VDC

IP65

CRI>90

Color Temperature: 3000K/ 4000K

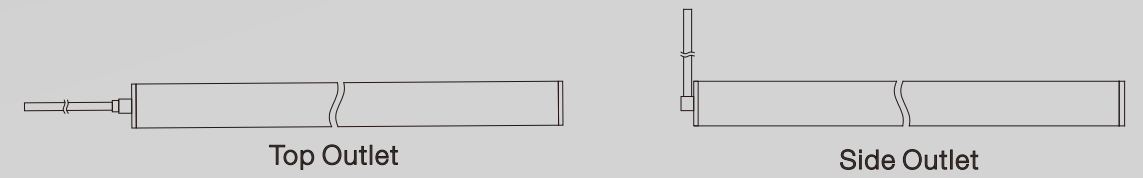
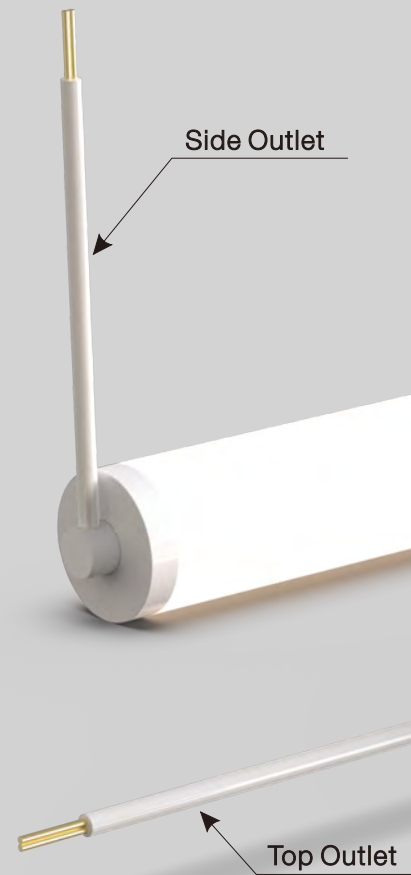
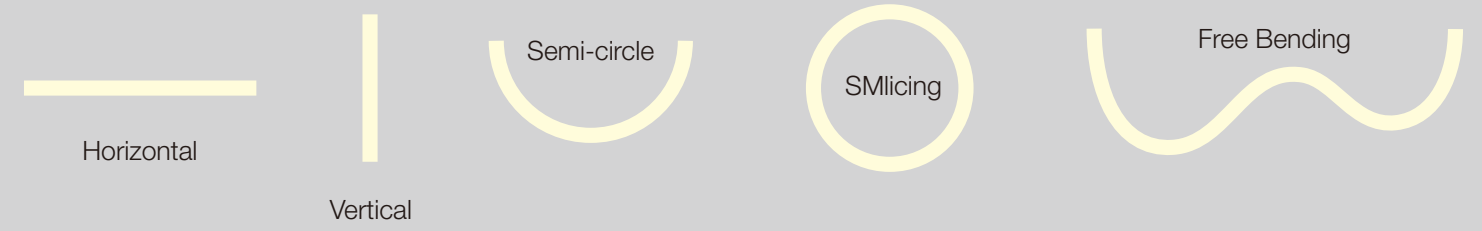
Diameter: Ø23mm

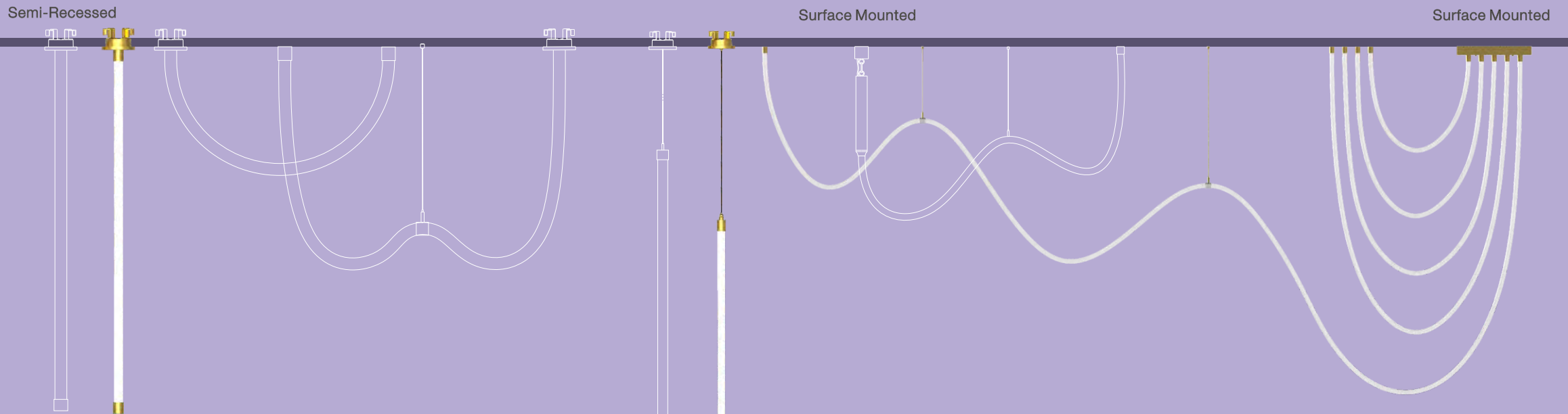
Maximum Length: 5M (Arbitrary Cutting)

360° Light Emission

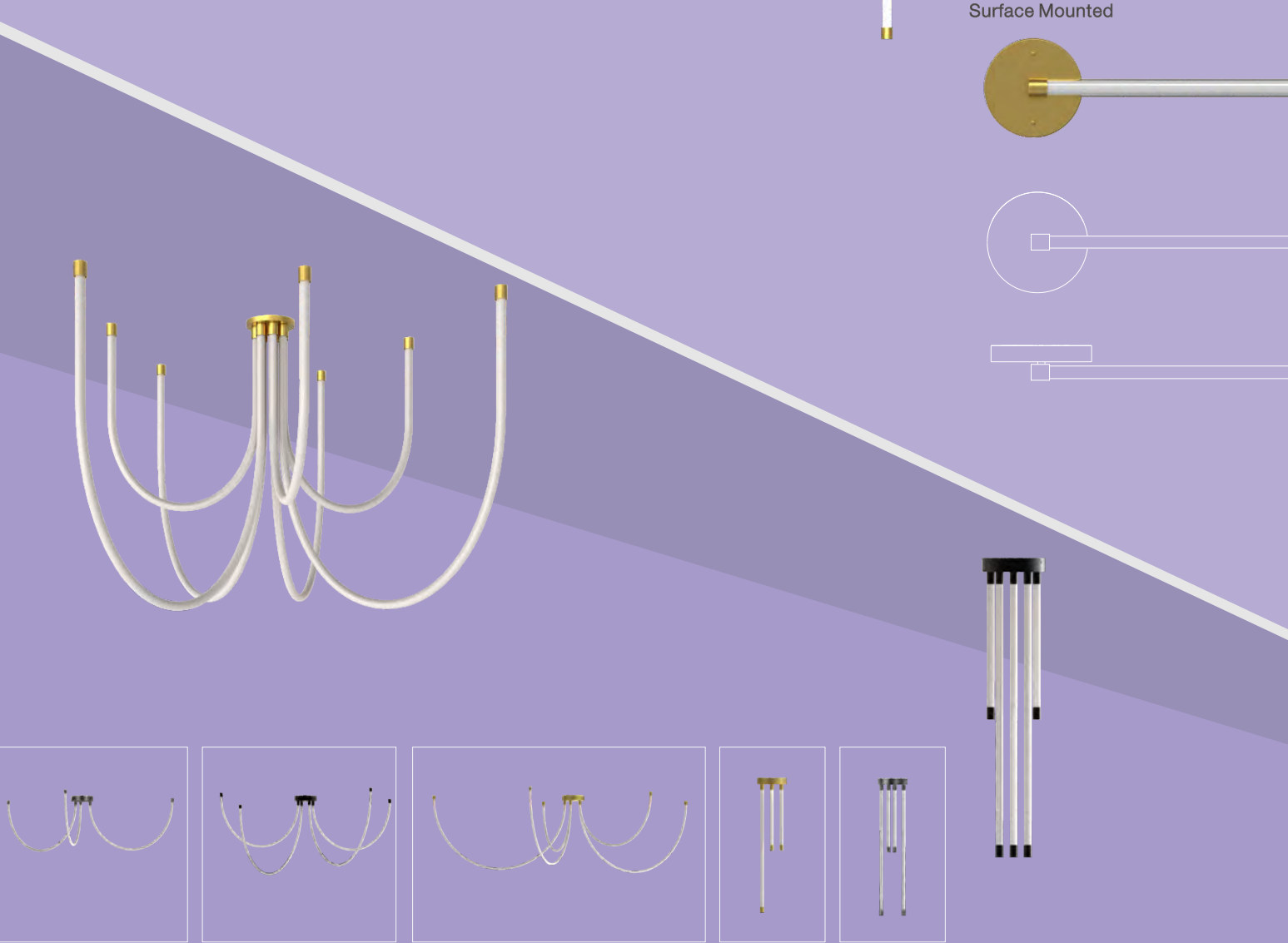
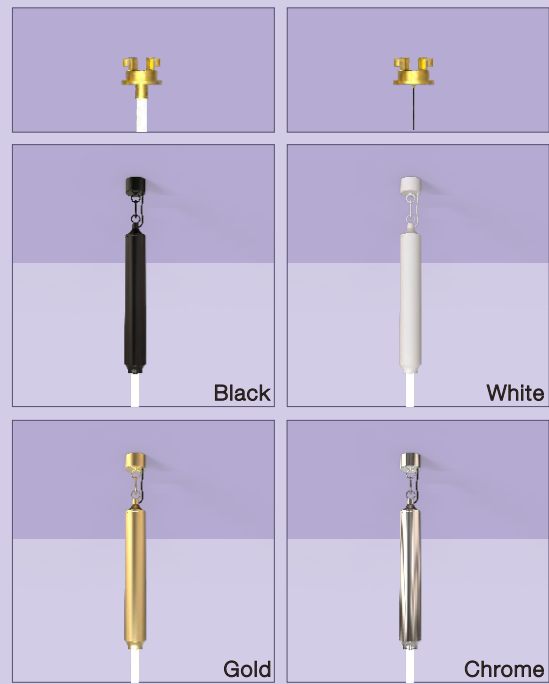
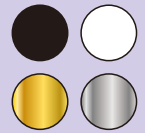


Output lumen: 1000lm/ M @3000K

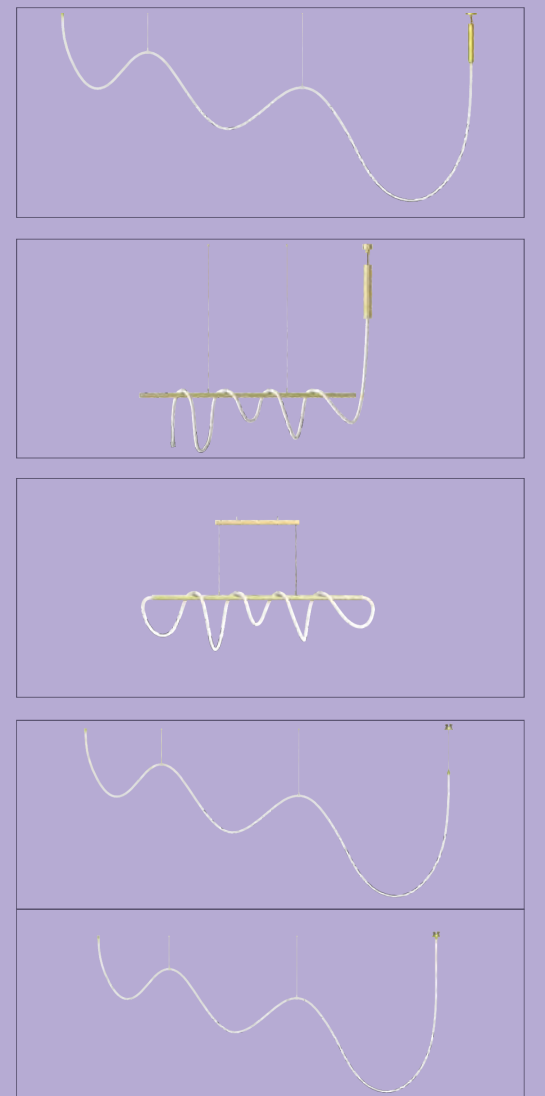


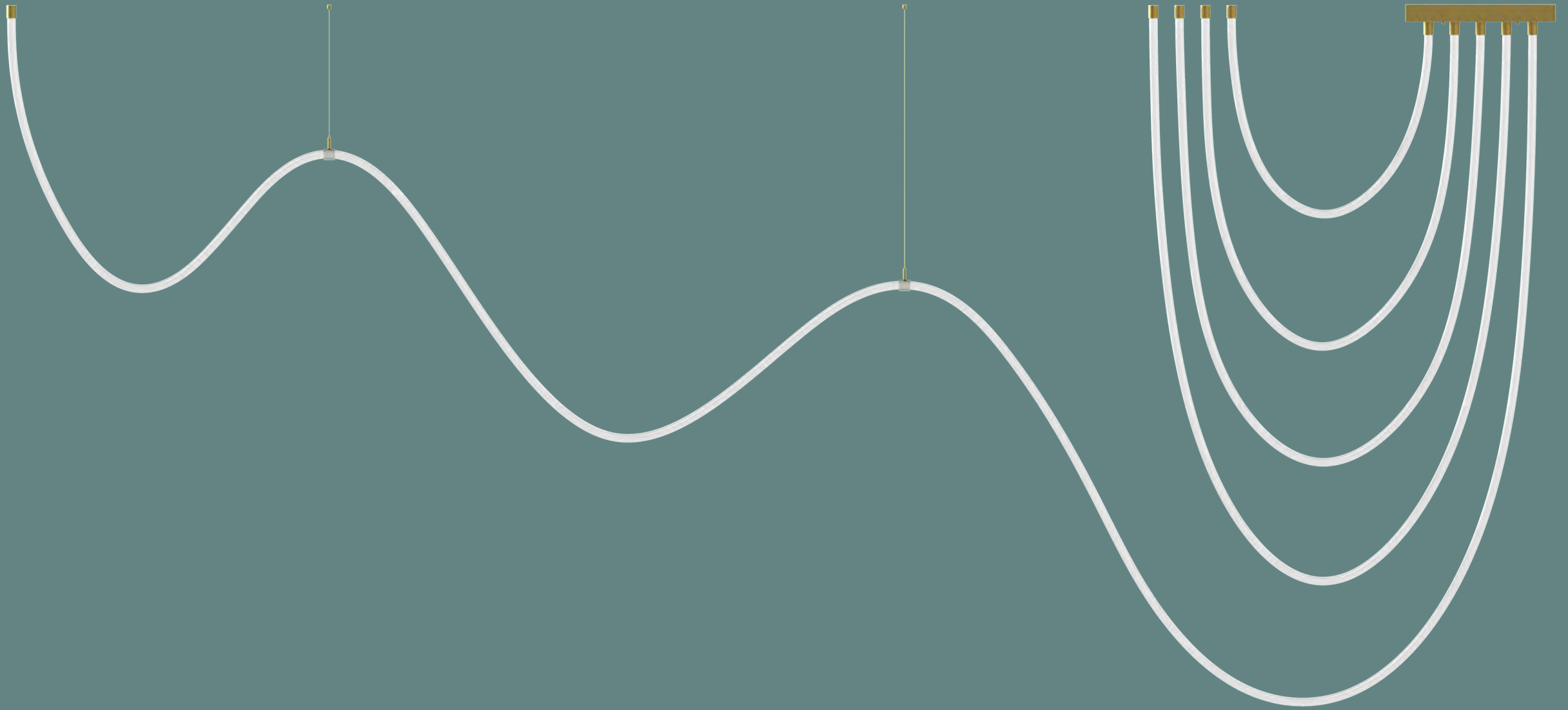


Housing/ Canopy Color:



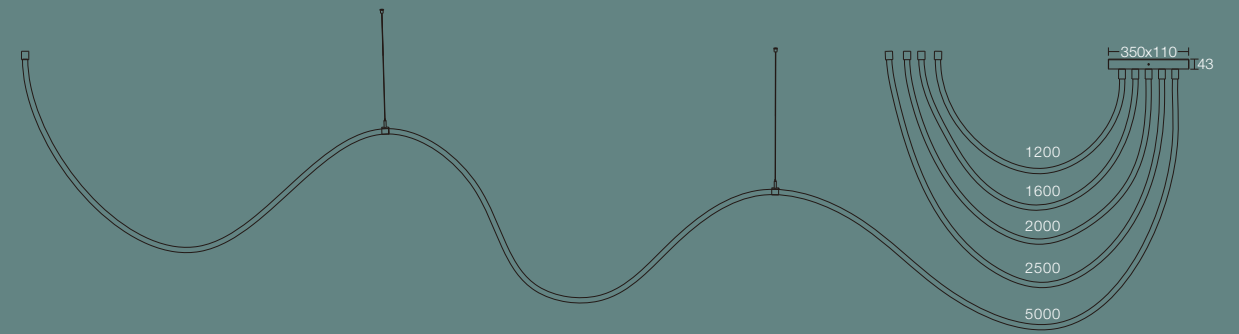
Suspension



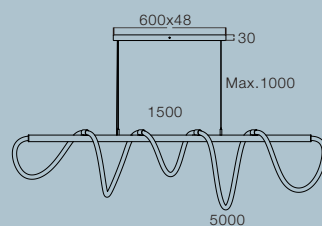
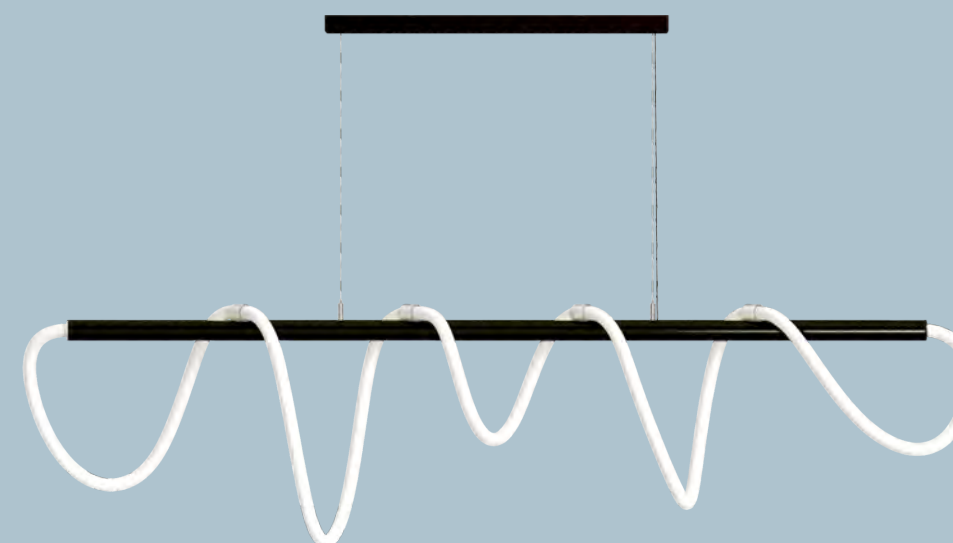


LED Power	System power	LED Voltage	CRI	CCT	Beam	System Output	Canopy Color	Model	Code
178 W	182 W	24 VDC	90	3000K	360°	12300lm	White	VANF-C5A3-178W-930-WN	VANF-C5A3-930C6A8 -WN
							Black	VANF-C5A3-178W-930-BN	VANF-C5A3-930C6A8 -BN
							Chrome	VANF-C5A3-178W-930-CN	VANF-C5A3-930C6A8 -CN
							Gold	VANF-C5A3-178W-930-GN	VANF-C5A3-930C6A8 -GN
				4000K	360°	13500lm	White	VANF-C5A3-178W-940-WN	VANF-C5A3-940C6A8 -WN
							Black	VANF-C5A3-178W-940-BN	VANF-C5A3-940C6A8 -BN
							Chrome	VANF-C5A3-178W-940-CN	VANF-C5A3-940C6A8 -CN
							Gold	VANF-C5A3-178W-940-GN	VANF-C5A3-940C6A8 -GN

Code Remark: N=N(No Driver) F=F(ON-OFF)







LED Power	System power	LED Voltage	CRI	CCT	Beam	System Output	Canopy Color	Model	Code
73 W	77 W	24 VDC	90	3000K	360°	5000lm	White	VANF-C1A-73W-930-WN	VANF-C1A-930C673F-WN
				4000K	360°	5500lm	Black	VANF-C1A-73W-930-BN	VANF-C1A-930C673F-BN
			4000K	360°	5500lm	White	VANF-C1A-73W-940-WN	VANF-C1A-940C673F-WN	
						Black	VANF-C1A-73W-940-BN	VANF-C1A-940C673F-BN	

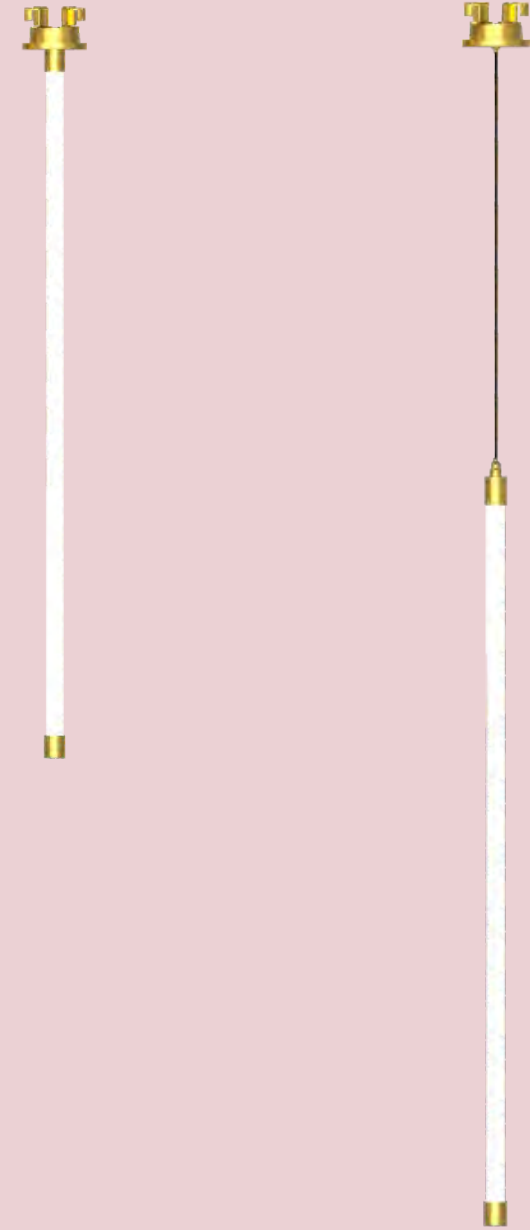
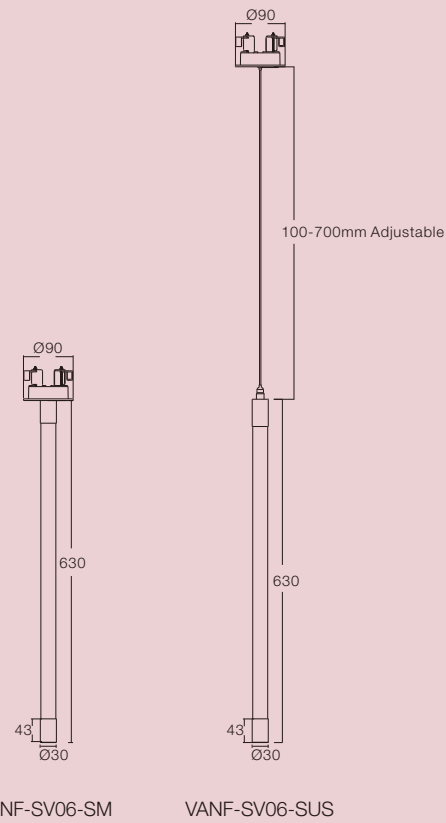
Code Remark: N=N(No Driver) F=F(ON-OFF)





**NEKO / VANILLA / VANF-SV06-SM & VANF-SV06-SUS**  
 360° Circular Neon Strip Lighting

**NEW**



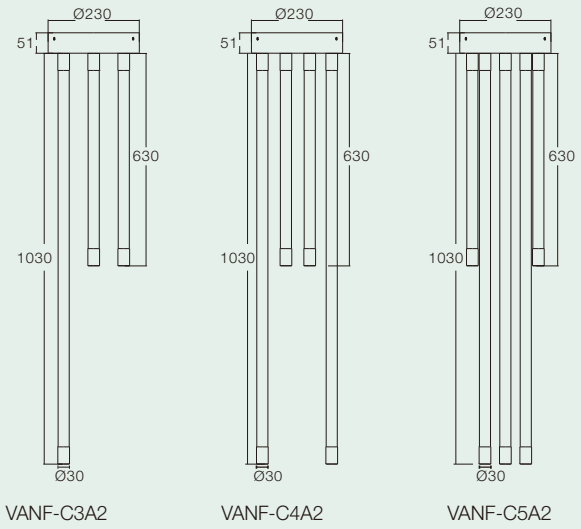
LED Power	System power	LED Voltage	CRI	CCT	Beam	System Output	Canopy Color	Model	Code
8.5 W	10 W	24 VDC	90	3000K	360°	600lm	White	VANF-SV06-SM-8.5W-930-WN	VANF-SV06-SM-930C609F-WN
							Black	VANF-SV06-SM-8.5W-930-BN	VANF-SV06-SM-930C609F-BN
							Chrome	VANF-SV06-SM-8.5W-930-CN	VANF-SV06-SM-930C609F-CN
							Gold	VANF-SV06-SM-8.5W-930-GN	VANF-SV06-SM-930C609F-GN
							White	VANF-SV06-SM-8.5W-940-WN	VANF-SV06-SM-940C609F-WN
							Black	VANF-SV06-SM-8.5W-940-BN	VANF-SV06-SM-940C609F-BN
		4000K	360°	650lm	White	VANF-SV06-SM-8.5W-940-WN	VANF-SV06-SM-940C609F-WN		
					Black	VANF-SV06-SM-8.5W-940-BN	VANF-SV06-SM-940C609F-BN		
					Chrome	VANF-SV06-SM-8.5W-940-CN	VANF-SV06-SM-940C609F-CN		
					Gold	VANF-SV06-SM-8.5W-940-GN	VANF-SV06-SM-940C609F-GN		
					White	VANF-SV06-SUS-8.5W-930-WN	VANF-SV06-SUS-930C609F-WN		
					Black	VANF-SV06-SUS-8.5W-930-BN	VANF-SV06-SUS-930C609F-BN		
4000K	360°	650lm	White	VANF-SV06-SUS-8.5W-940-WN	VANF-SV06-SUS-940C609F-WN				
			Black	VANF-SV06-SUS-8.5W-940-BN	VANF-SV06-SUS-940C609F-BN				
			Chrome	VANF-SV06-SUS-8.5W-940-CN	VANF-SV06-SUS-940C609F-CN				
			Gold	VANF-SV06-SUS-8.5W-940-GN	VANF-SV06-SUS-940C609F-GN				

Code Remark: N=N(No Driver) F=F(ON-OFF)



**NEKO / VANILLA / VANF-C3A2 & C4A2 & C5A2**  
360° Circular Neon Strip Lighting

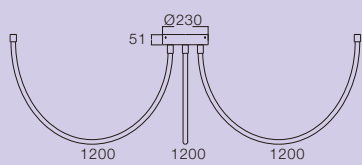
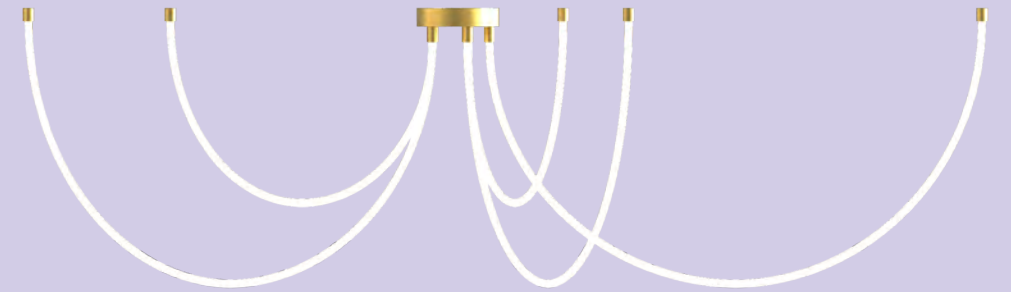
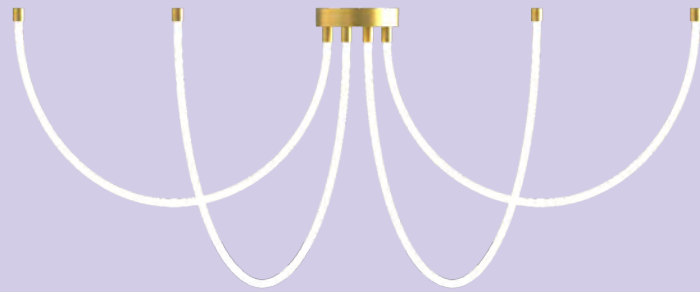
**NEW**



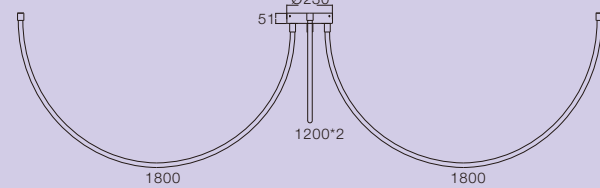
LED Power	System power	LED Voltage	CRI	CCT	Beam	System Output	Canopy Color	Model	Code
32 W 46 W 61 W	34 W	24 VDC	90	3000K	360°	2150lm	White	VANF-C3A2-32W-930-WN	VANF-C3A2-930C632F-WN
							Black	VANF-C3A2-32W-930-BN	VANF-C3A2-930C632F-BN
							Chrome	VANF-C3A2-32W-930-CN	VANF-C3A2-930C632F-CN
							Gold	VANF-C3A2-32W-930-GN	VANF-C3A2-930C632F-GN
							White	VANF-C3A2-32W-940-WN	VANF-C3A2-940C632F-WN
							Black	VANF-C3A2-32W-940-BN	VANF-C3A2-940C632F-BN
	4000K	360°	2350lm	Chrome	VANF-C3A2-32W-940-CN	VANF-C3A2-940C632F-CN			
				Gold	VANF-C3A2-32W-940-GN	VANF-C3A2-940C632F-GN			
				White	VANF-C4A2-46W-930-WN	VANF-C4A2-930C646F-WN			
				Black	VANF-C4A2-46W-930-BN	VANF-C4A2-930C646F-BN			
				Chrome	VANF-C4A2-46W-930-CN	VANF-C4A2-930C646F-CN			
				Gold	VANF-C4A2-46W-930-GN	VANF-C4A2-930C646F-GN			
46 W	48 W	24 VDC	90	3000K	360°	3200lm	White	VANF-C4A2-46W-940-WN	VANF-C4A2-940C646F-WN
							Black	VANF-C4A2-46W-940-BN	VANF-C4A2-940C646F-BN
							Chrome	VANF-C4A2-46W-940-CN	VANF-C4A2-940C646F-CN
							Gold	VANF-C4A2-46W-940-GN	VANF-C4A2-940C646F-GN
							White	VANF-C5A2-61W-930-WN	VANF-C5A2-930C661F-WN
							Black	VANF-C5A2-61W-930-BN	VANF-C5A2-930C661F-BN
	4000K	360°	3500lm	Chrome	VANF-C5A2-61W-930-CN	VANF-C5A2-930C661F-CN			
				Gold	VANF-C5A2-61W-930-GN	VANF-C5A2-930C661F-GN			
				White	VANF-C5A2-61W-940-WN	VANF-C5A2-940C661F-WN			
				Black	VANF-C5A2-61W-940-BN	VANF-C5A2-940C661F-BN			
				Chrome	VANF-C5A2-61W-940-CN	VANF-C5A2-940C661F-CN			
				Gold	VANF-C5A2-61W-940-GN	VANF-C5A2-940C661F-GN			
61 W	64 W	24 VDC	90	3000K	360°	4200lm	White	VANF-C5A2-61W-940-WN	VANF-C5A2-940C661F-WN
							Black	VANF-C5A2-61W-940-BN	VANF-C5A2-940C661F-BN
							Chrome	VANF-C5A2-61W-940-CN	VANF-C5A2-940C661F-CN
							Gold	VANF-C5A2-61W-940-GN	VANF-C5A2-940C661F-GN
							White	VANF-C5A2-61W-940-WN	VANF-C5A2-940C661F-WN
							Black	VANF-C5A2-61W-940-BN	VANF-C5A2-940C661F-BN
	4000K	360°	4600lm	Chrome	VANF-C5A2-61W-940-CN	VANF-C5A2-940C661F-CN			
				Gold	VANF-C5A2-61W-940-GN	VANF-C5A2-940C661F-GN			

Code Remark: N=N(No Driver) F=F(ON-OFF)

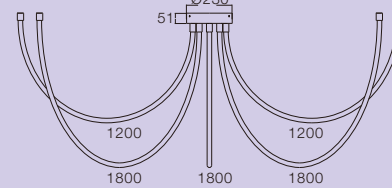




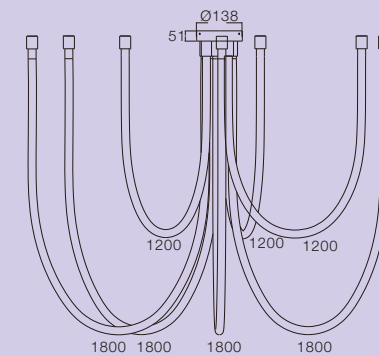
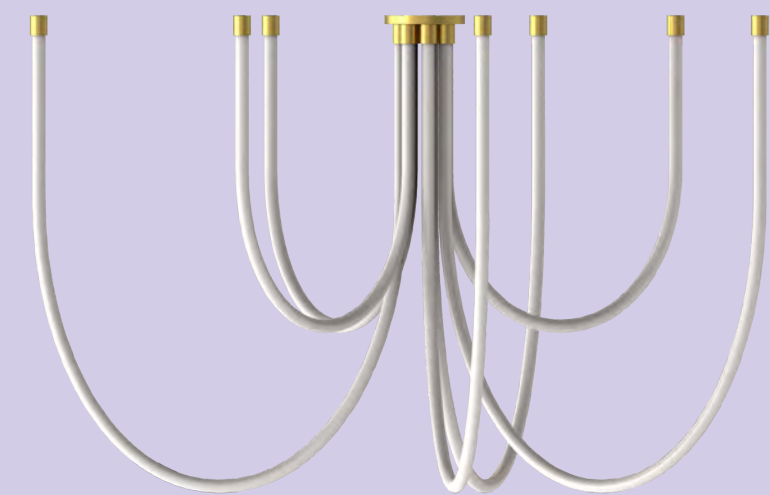
VANF-C3A1



VANF-C4A1



VANF-C5A1



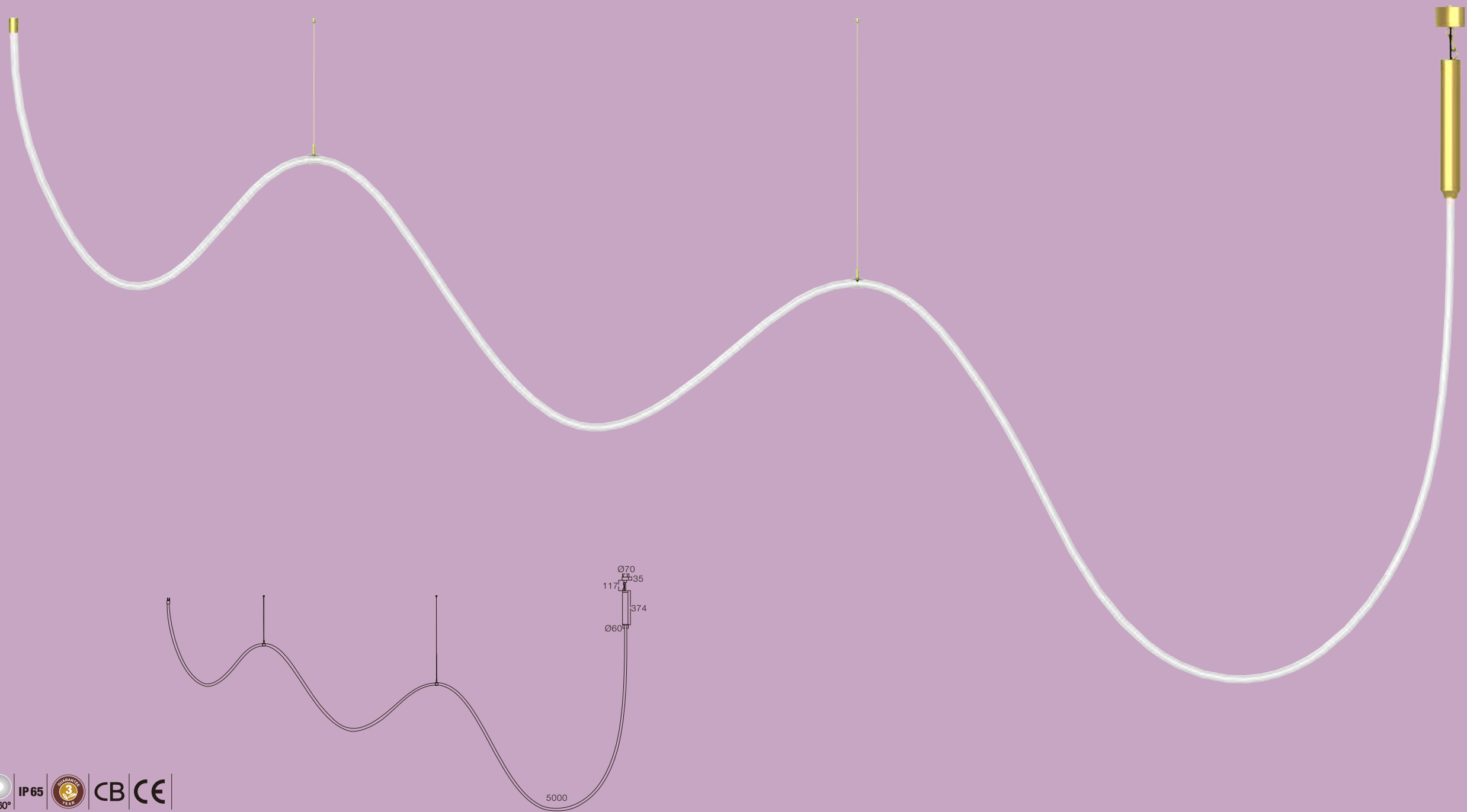
VANF-C7A1



LED Power	System power	LED Voltage	CRI	CCT	Beam	System Output	Canopy Color	Model	Code			
52 W 87 W 113 W 156 W	54 W	24 VDC	90	3000K	360°	3600lm	White	VANF-C3A1-52W-930-WN	VANF-C3A1-930C652F-WN			
							Black	VANF-C3A1-52W-930-BN	VANF-C3A1-930C652F-BN			
							Chrome	VANF-C3A1-52W-930-CN	VANF-C3A1-930C652F-CN			
							Gold	VANF-C3A1-52W-930-GN	VANF-C3A1-930C652F-GN			
							White	VANF-C3A1-52W-940-WN	VANF-C3A1-940C652F-WN			
							Black	VANF-C3A1-52W-940-BN	VANF-C3A1-940C652F-BN			
	4000K	360°	3900lm	Chrome	VANF-C3A1-52W-940-CN	VANF-C3A1-940C652F-CN						
				Gold	VANF-C3A1-52W-940-GN	VANF-C3A1-940C652F-GN						
				90 W	24 VDC	90	3000K	360°	6000lm	White	VANF-C4A1-87W-930-WN	VANF-C4A1-930C687F-WN
										Black	VANF-C4A1-87W-930-BN	VANF-C4A1-930C687F-BN
										Chrome	VANF-C4A1-87W-930-CN	VANF-C4A1-930C687F-CN
										Gold	VANF-C4A1-87W-930-GN	VANF-C4A1-930C687F-GN
4000K	360°	6500lm	White							VANF-C4A1-87W-940-WN	VANF-C4A1-940C687F-WN	
			Black							VANF-C4A1-87W-940-BN	VANF-C4A1-940C687F-BN	
			Chrome	VANF-C4A1-87W-940-CN	VANF-C4A1-940C687F-CN							
			Gold	VANF-C4A1-87W-940-GN	VANF-C4A1-940C687F-GN							
			113 W	116 W	24 VDC	90	3000K	360°	7800lm	White	VANF-C5A1-113W-930-WN	VANF-C5A1-930C6A1F-WN
										Black	VANF-C5A1-113W-930-BN	VANF-C5A1-930C6A1F-BN
Chrome	VANF-C5A1-113W-930-CN	VANF-C5A1-930C6A1F-CN										
Gold	VANF-C5A1-113W-930-GN	VANF-C5A1-930C6A1F-GN										
4000K	360°	8500lm								White	VANF-C5A1-113W-940-WN	VANF-C5A1-940C6A1F-WN
										Black	VANF-C5A1-113W-940-BN	VANF-C5A1-940C6A1F-BN
			Chrome	VANF-C5A1-113W-940-CN	VANF-C5A1-940C6A1F-CN							
			Gold	VANF-C5A1-113W-940-GN	VANF-C5A1-940C6A1F-GN							
			156 W	160 W	24 VDC	90	3000K	360°	11000lm	White	VANF-C7A1-156W-930-WN	VANF-C7A1-930C6A6F-WN
										Black	VANF-C7A1-156W-930-BN	VANF-C7A1-930C6A6F-BN
Chrome	VANF-C7A1-156W-930-CN	VANF-C7A1-930C6A6F-CN										
Gold	VANF-C7A1-156W-930-GN	VANF-C7A1-930C6A6F-GN										
4000K	360°	12000lm								White	VANF-C7A1-156W-940-WN	VANF-C7A1-940C6A6F-WN
										Black	VANF-C7A1-156W-940-BN	VANF-C7A1-940C6A6F-BN
			Chrome	VANF-C7A1-156W-940-CN	VANF-C7A1-940C6A6F-CN							
			Gold	VANF-C7A1-156W-940-GN	VANF-C7A1-940C6A6F-GN							

Code Remark: N=N(No Driver) F=F(ON-OFF)

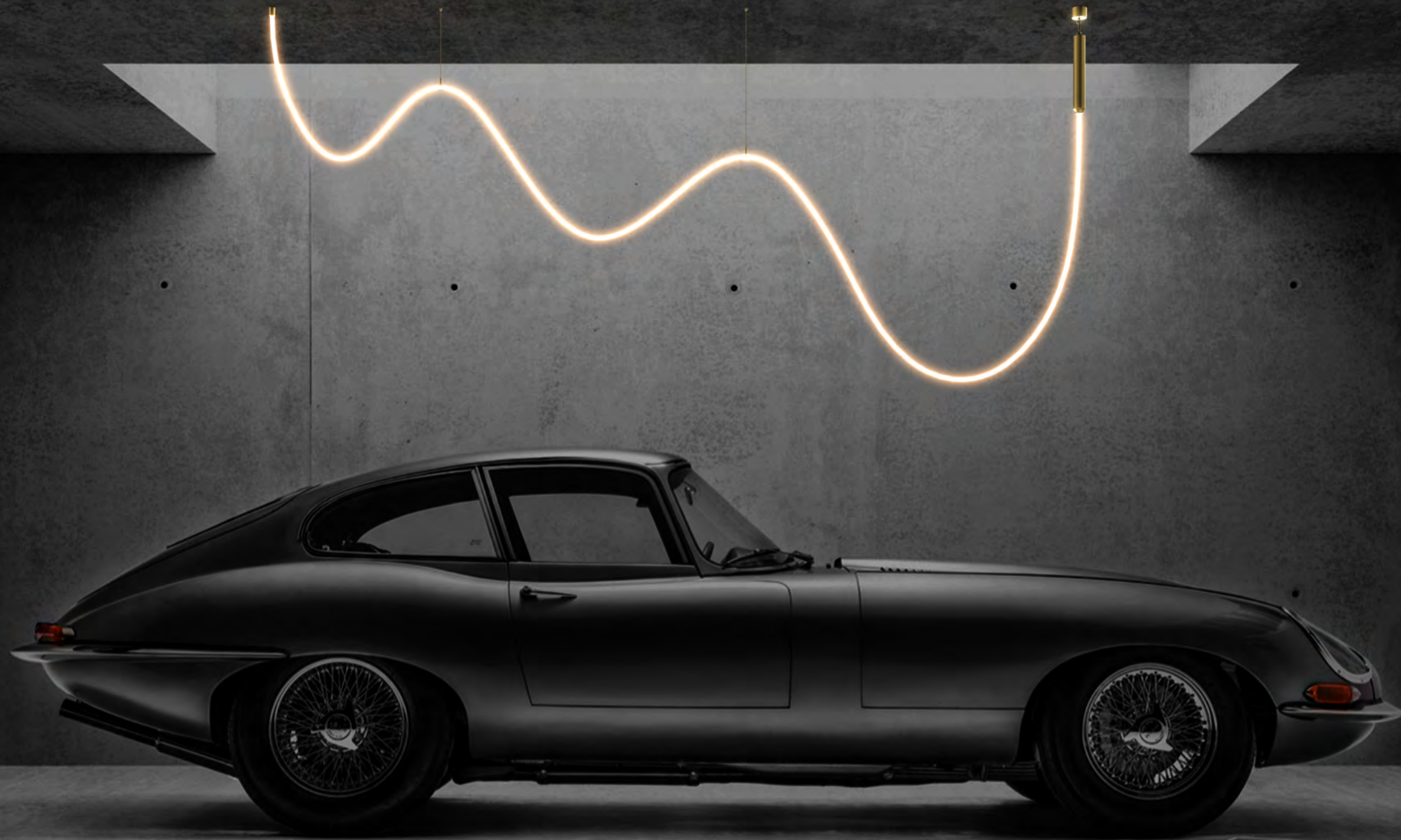




LED Power	System power	LED Voltage	CRI	OCT	Beam	System Output	Canopy Color	Model	Code
73 W	77 W	24 VDC	90	3000K	360°	5000lm	White	VANF-SH50-SP-73W-930-WN	VANF-SH50-SP-930C673F-WN
							Black	VANF-SH50-SP-73W-930-BN	VANF-SH50-SP-930C673F-BN
73 W	77 W	24 VDC	90	4000K	360°	5500lm	Chrome	VANF-SH50-SP-73W-930-CN	VANF-SH50-SP-930C673F-CN
							Gold	VANF-SH50-SP-73W-930-GN	VANF-SH50-SP-930C673F-GN
							White	VANF-SH50-SP-73W-940-WN	VANF-SH50-SP-940C673F-WN
							Black	VANF-SH50-SP-73W-940-BN	VANF-SH50-SP-940C673F-BN
							Chrome	VANF-SH50-SP-73W-940-CN	VANF-SH50-SP-940C673F-CN
							Gold	VANF-SH50-SP-73W-940-GN	VANF-SH50-SP-940C673F-GN

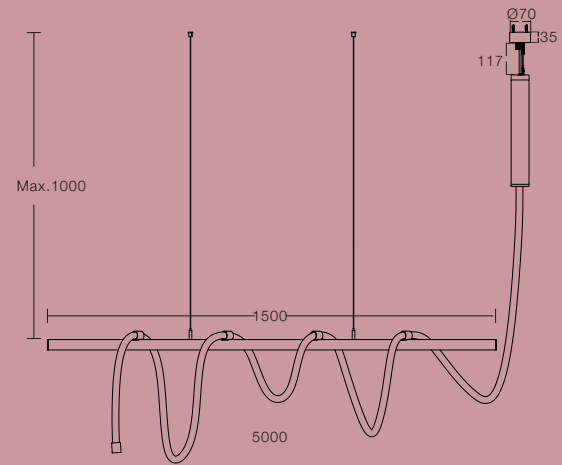
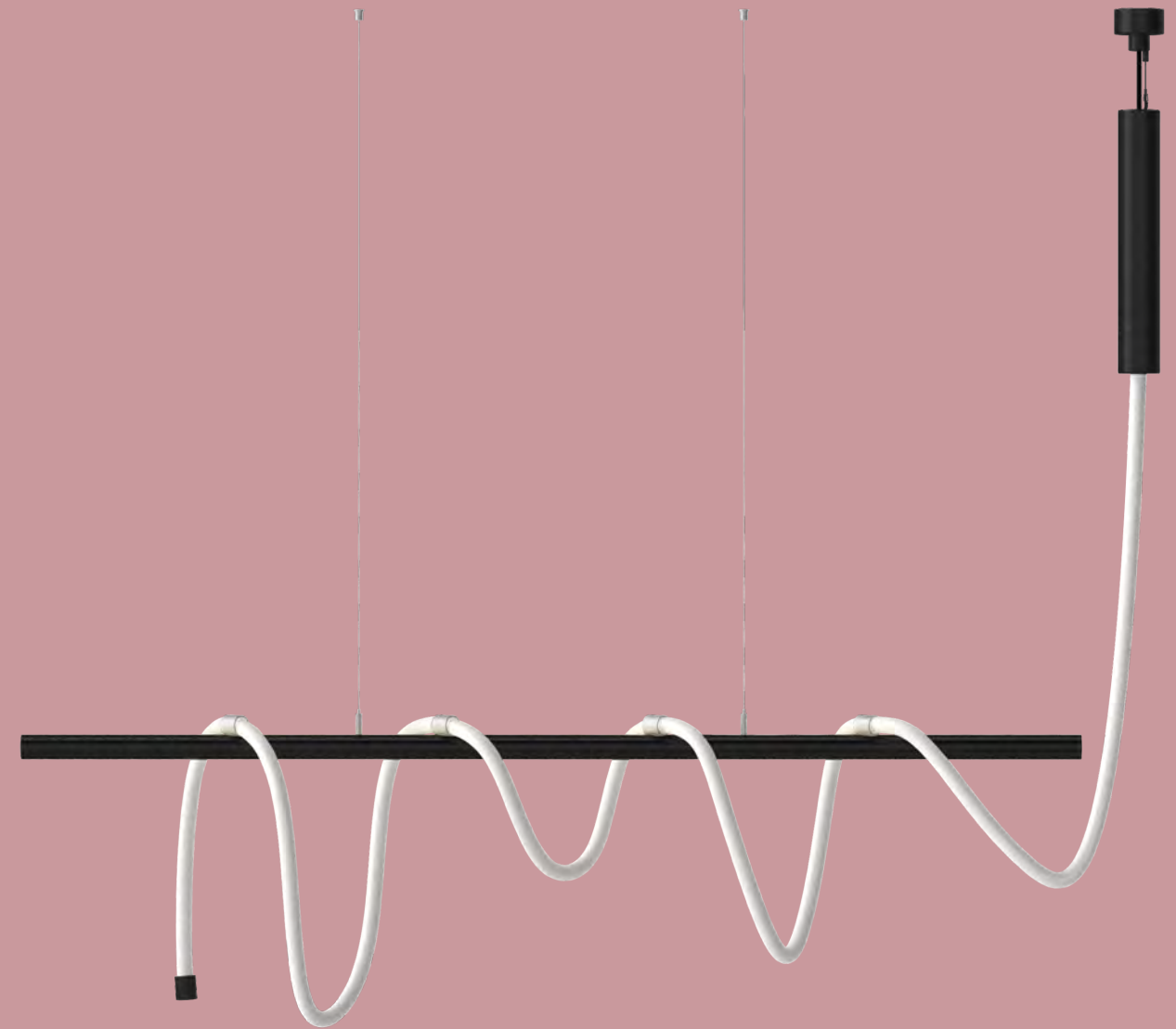
Code Remark: N=N(No Driver) F=F(ON-OFF)





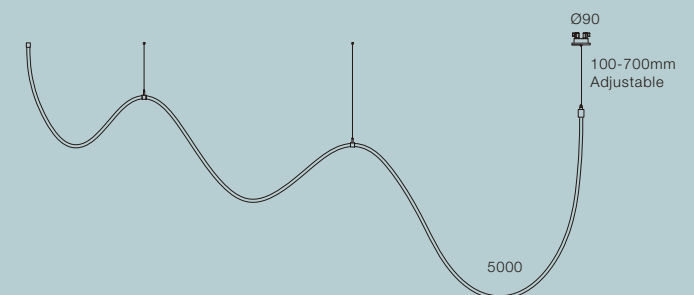
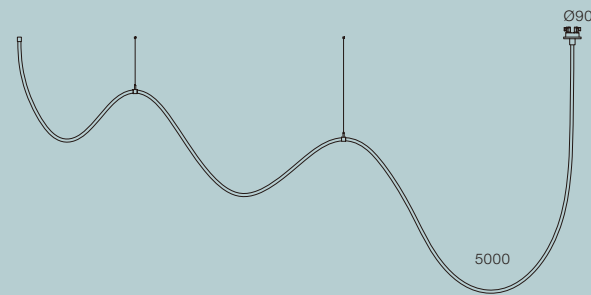
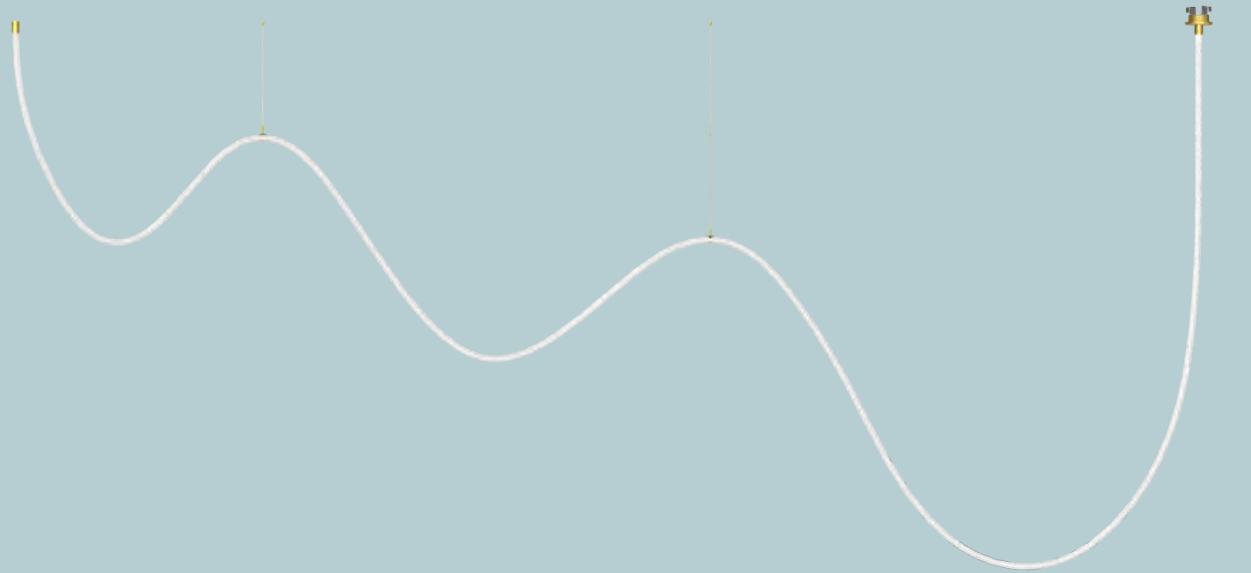
**NEKO / VANILLA / VANF-C1B**  
360° Circular Neon Strip Lighting

**NEW**



LED Power	System power	LED Voltage	CRI	CCT	Beam	System Output	Canopy Color	Model	5000	Code
73 W	77 W	24 VDC	90	3000K	360°	5000lm	White	VANF-C1B-73W-930-WN		VANF-C1B-930C673F-WN
							Black	VANF-C1B-73W-930-BN		VANF-C1B-930C673F-BN
				4000K	360°	5500lm	White	VANF-C1B-73W-940-WN		VANF-C1B-940C673F-WN
							Black	VANF-C1B-73W-940-BN		VANF-C1B-940C673F-BN

Code Remark: N=N(No Driver) F=F(ON-OFF)



VANF-SH50-SM



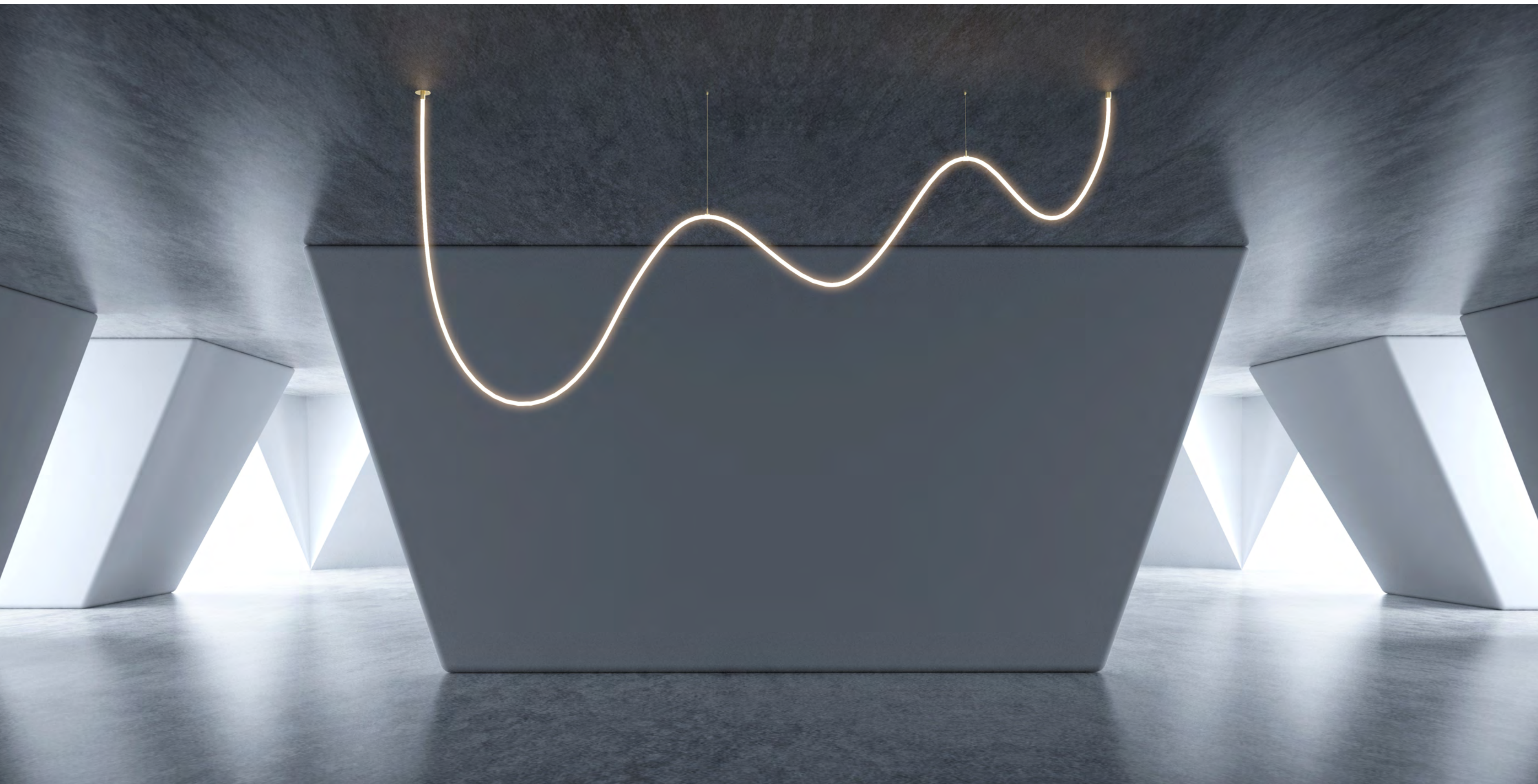
VANF-SH50-SUS

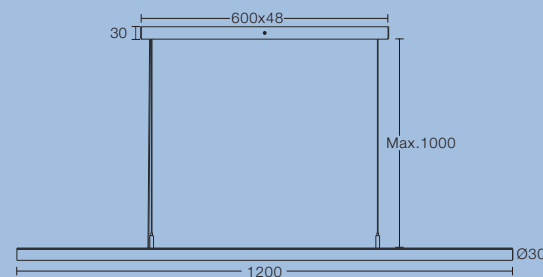
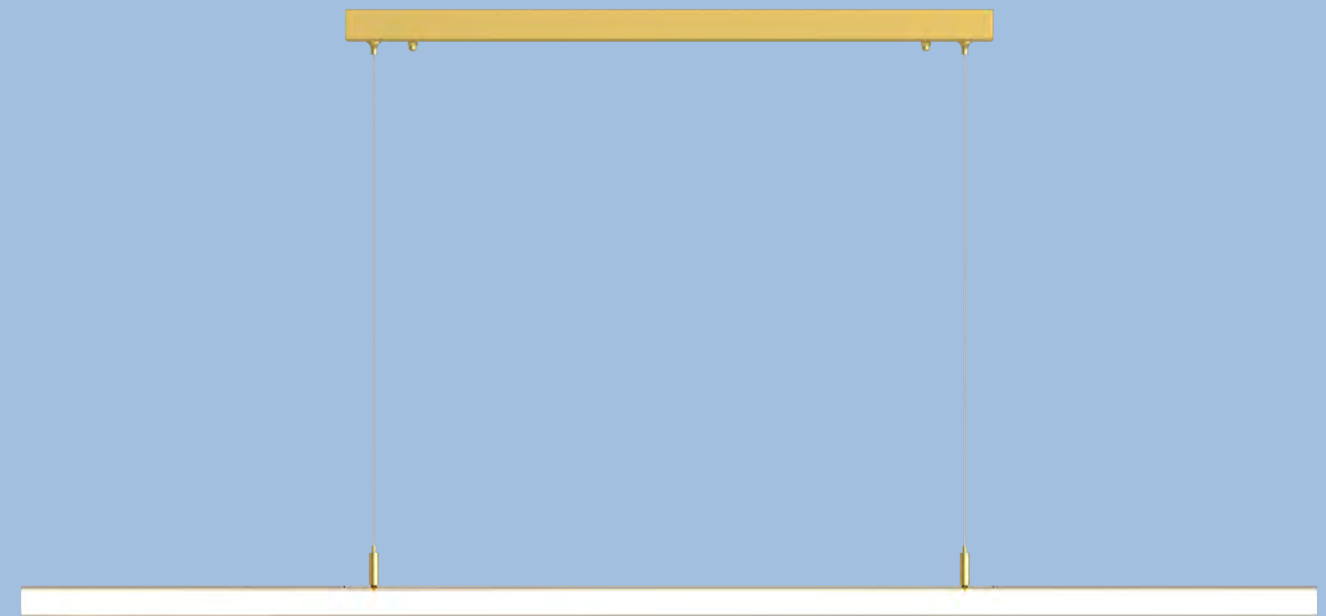
LED Power	System power	LED Voltage	CRI	CCT	Beam	System Output	Canopy Color	Model	Code
73 W	77 W	24 VDC	90	3000K	360°	5000lm	White	VANF-SH50-SM-73W-930-WN	VANF-SH50-SM-930C673F-WN
							Black	VANF-SH50-SM-73W-930-BN	VANF-SH50-SM-930C673F-BN
							Chrome	VANF-SH50-SM-73W-930-CN	VANF-SH50-SM-930C673F-CN
							Gold	VANF-SH50-SM-73W-930-GN	VANF-SH50-SM-930C673F-GN
			4000K	360°		5500lm	White	VANF-SH50-SM-73W-940-WN	VANF-SH50-SM-940C673F-WN
							Black	VANF-SH50-SM-73W-940-BN	VANF-SH50-SM-940C673F-BN
							Chrome	VANF-SH50-SM-73W-940-CN	VANF-SH50-SM-940C673F-CN
							Gold	VANF-SH50-SM-73W-940-GN	VANF-SH50-SM-940C673F-GN

Code Remark: N=N(No Driver) F=F(ON-OFF)

LED Power	System power	LED Voltage	CRI	CCT	Beam	System Output	Canopy Color	Model	Code
73 W	77 W	24 VDC	90	3000K	360°	5000lm	White	VANF-SH50-SUS-73W-930-WN	VANF-SH50-SUS-930C673F-WN
							Black	VANF-SH50-SUS-73W-930-BN	VANF-SH50-SUS-930C673F-BN
							Chrome	VANF-SH50-SUS-73W-930-CN	VANF-SH50-SUS-930C673F-CN
							Gold	VANF-SH50-SUS-73W-930-GN	VANF-SH50-SUS-930C673F-GN
				4000K	360°	5500lm	White	VANF-SH50-SUS-73W-940-WN	VANF-SH50-SUS-940C673F-WN
							Black	VANF-SH50-SUS-73W-940-BN	VANF-SH50-SUS-940C673F-BN
							Chrome	VANF-SH50-SUS-73W-940-CN	VANF-SH50-SUS-940C673F-CN
							Gold	VANF-SH50-SUS-73W-940-GN	VANF-SH50-SUS-940C673F-GN

Code Remark: N=N(No Driver) F=F(ON-OFF)





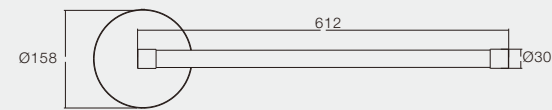
LED Power	System power	LED Voltage	CRI	CCT	Beam	System Output	Canopy Color	Model	Code
17 W	19 W	24 VDC	90	3000K	360°	1150lm	White	VANF-SH12-SUS-17W-930-WN	VANF-SH12-SUS-930C617F-WN
							Black	VANF-SH12-SUS-17W-930-BN	VANF-SH12-SUS-930C617F-BN
							Chrome	VANF-SH12-SUS-17W-930-CN	VANF-SH12-SUS-930C617F-CN
							Gold	VANF-SH12-SUS-17W-930-GN	VANF-SH12-SUS-930C617F-GN
			4000K	360°		1250lm	White	VANF-SH12-SUS-17W-940-WN	VANF-SH12-SUS-940C617F-WN
							Black	VANF-SH12-SUS-17W-940-BN	VANF-SH12-SUS-940C617F-BN
							Chrome	VANF-SH12-SUS-17W-940-CN	VANF-SH12-SUS-940C617F-CN
							Gold	VANF-SH12-SUS-17W-940-GN	VANF-SH12-SUS-940C617F-GN

Code Remark: N=N(No Driver) F=F(ON-OFF)



**NEKO / VANILLA / VANF-SH06-SM**  
360° Circular Neon Strip Lighting

**NEW**

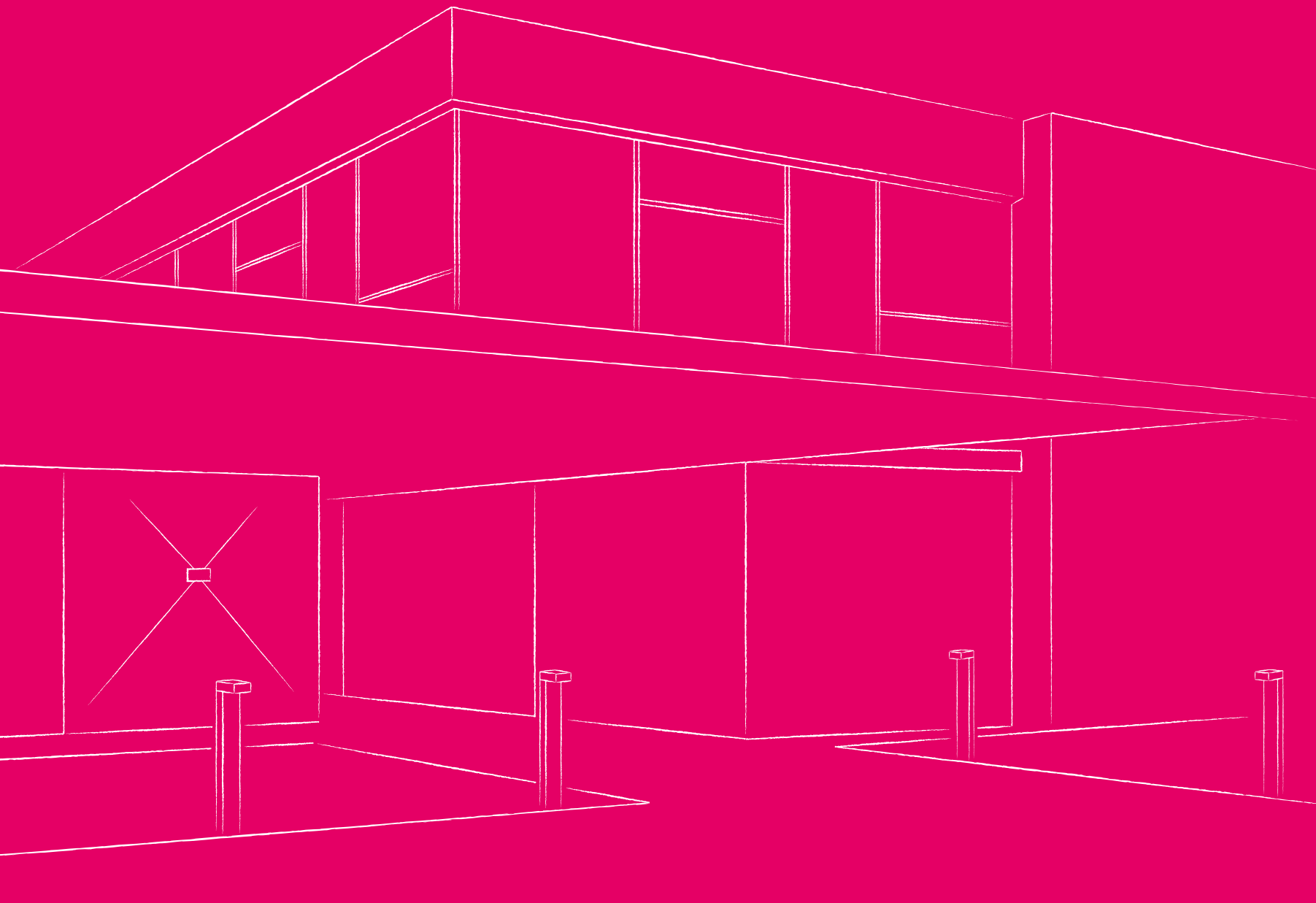


LED Power	System power	LED Voltage	CRI	CCT	Beam	System Output	Canopy Color	Model	Code
9 W	11 W	24 VDC	90	3000K	360°	600lm	White	VANF-SH06-SM-9W-930-WN	VANF-SH06-SM-930C609F-WN
				4000K	360°	650lm	Black	VANF-SH06-SM-9W-930-BN	VANF-SH06-SM-930C609F-BN
							Chrome	VANF-SH06-SM-9W-930-CN	VANF-SH06-SM-930C609F-CN
							Gold	VANF-SH06-SM-9W-930-GN	VANF-SH06-SM-930C609F-GN
							White	VANF-SH06-SM-9W-940-WN	VANF-SH06-SM-940C609F-WN
							Black	VANF-SH06-SM-9W-940-BN	VANF-SH06-SM-940C609F-BN
							Chrome	VANF-SH06-SM-9W-940-CN	VANF-SH06-SM-940C609F-CN
							Gold	VANF-SH06-SM-9W-940-GN	VANF-SH06-SM-940C609F-GN

Code Remark: N=N(No Driver) F=F(ON-OFF)



# EXTERIOR





# INDEX

## SEAPOINT Series



SEAPOINT  
■ 557

## LAKEPOINT Series

! NEW



LAKEPOINT Fixed  
■ 579

LAKEPOINT Adjustable  
■ 581

## CARMEL Series



SKYSURFER SSRC  
■ 395

CARMEL Round  
■ 585

CARMEL Square  
■ 585

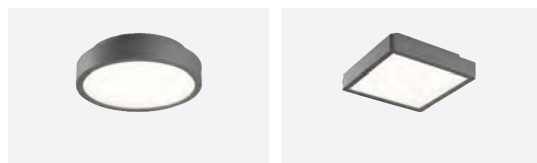
## CLIFTON Series



CLIFTON  
■ 587

## RIVA Series

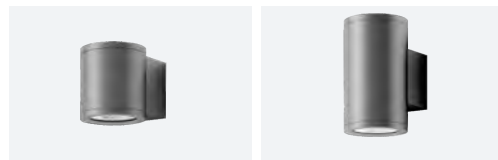
! NEW



RIVA Round  
■ 589

RIVA Square  
■ 591

## CAMPSBAY Series



CAMPSBAY Single  
■ 593

CAMPSBAY Double  
■ 593

## LAGOON Series



LAGOON  
■ 595

## CRUZ D Series

! NEW



CRUZ D  
■ 597

## CAPRI Series

! NEW



CAPRI  
■ 599

## BAY Series



BAY  
■ 601

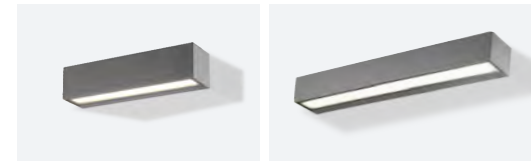
## ASCONA Series



ASCONA  
■ 603

## NICE Series

! NEW



NICE 250S & NICE 250D  
■ 605

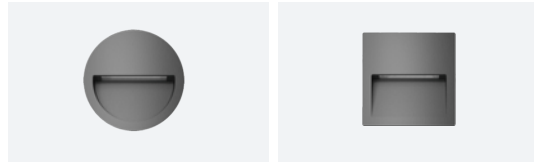
NICE 500S & NICE 500D  
■ 607

St.Tropez Series



St.Tropez  
■ 609

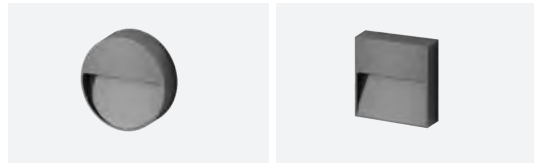
Capetown-Recessed Series



Capetown Round-Recessed  
■ 611

Capetown Square-Recessed  
■ 611

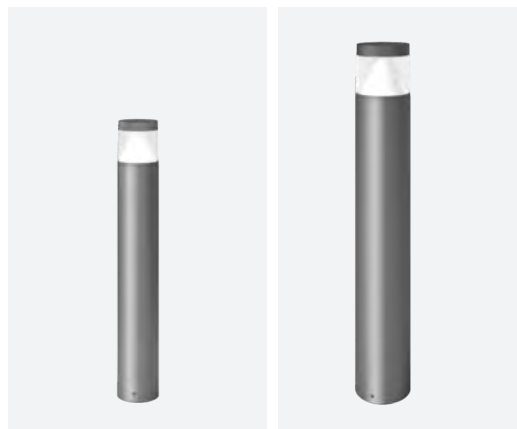
Capetown-Surface Series



Capetown Round-Surface  
■ 613

Capetown Square-Surface  
■ 613

CALIFORNIA Series



CALIFORNIA 12  
■ 615

CALIFORNIA 16  
■ 615

DURBAN Series



DURBAN  
■ 617

POSITANO Series **! NEW**



POSITANO 300  
■ 619

POSITANO 600  
■ 619

PORTOFINO Series



PORTOFINO S  
■ 621

PORTOFINO M  
■ 621

PORTOFINO L  
■ 621

PORTOFINO Adjustable  
■ 623

AFTER7 Series



AFTER7 Mini  
■ 625

AFTER7 Maxi  
■ 626

TERARACE Series



TERARACE Micro  
■ 627

TERARACE Nano  
■ 628

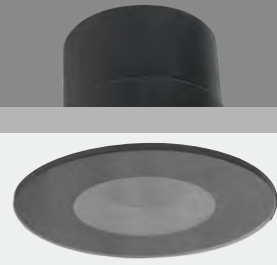
TERARACE Mini  
■ 629

TERARACE Maxi  
■ 630

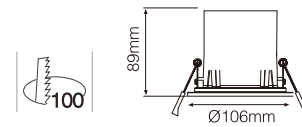




NEKO / SEAPOINT  
EXTERIOR LED Downlight



6W CRI80 3000K 25° IP67 Ik07 CREE 50,000h@L80B10 CE Body: Aluminum Color: Black

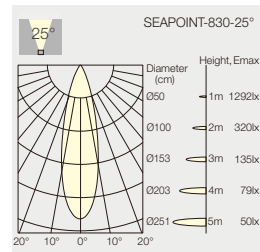


LED Power	System Power	Input	CRI	CCT	Beam	System Output	Model	Code
5 W	6 W	220-240 VAC	80	3000K	25°	450lm	SEAPOINT-830-25°	SEAP-8302506F-BN

Remark: With internal Non-Dimmable LED driver

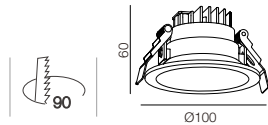
Light Distribution

3000K





8W CRI80 3000K 30° IP65 CREE 50,000h@L80B10 CE Body: Aluminum Color: White/Black



LED Power	System Power	Input	CRI	CCT	Beam	System Output	Model	Code
6 W	8 W	220-240 VAC	80	3000K	30°	500lm	LAPF-8W-830-30°	LAPF-8303008F-WW

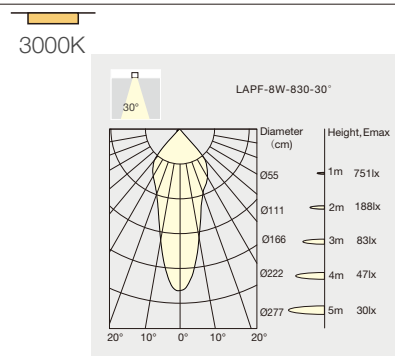
Remark: With internal Non-Dimmable LED driver



6 W	8 W	220-240 VAC	80	3000K	30°	500lm	LAPF-8W-830-30°	LAPF-8303008F-BB
-----	-----	-------------	----	-------	-----	-------	-----------------	------------------

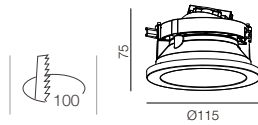
Remark: With internal Non-Dimmable LED driver

Light Distribution





8W CRI80 3000K 30° IP65 ±30° Tiltable CREE 50,000h @ L80B10 CE Body: Aluminum Color: White/Black



LED Power	System Power	Input	CRI	CCT	Beam	System Output	Model	Code
6 W	8 W	220-240 VAC	80	3000K	30°	500lm	LAPA-8W-830-30°	LAPA-8303008F-WW

Remark: With internal Non-Dimmable LED driver

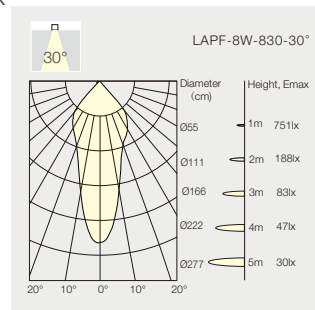


6 W	8 W	220-240 VAC	80	3000K	30°	500lm	LAPA-8W-830-30°	LAPA-8303008F-BB
-----	-----	-------------	----	-------	-----	-------	-----------------	------------------

Remark: With internal Non-Dimmable LED driver

Light Distribution

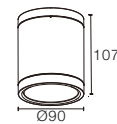
3000K



NEKO / SKYSURFER SSRC  
IP65 LED Ceiling Light



10W CRI90 3000K 36° UGR < 19 IP65 CITIZEN 50,000h@L80B10 CE Body: Aluminum Color: Black

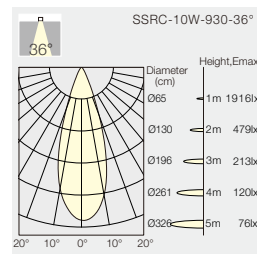


LED Power	System Power	Input	CRI	CCT	Beam	System Output	Model	Code
8 W	10 W	220-240 VAC	90	3000K	36°	850lm	SSRC-10W-930-36°	SSRC-9303610F-BN

Remark: With internal Non-Dimmable LED driver

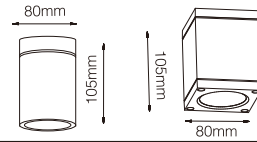
Light Distribution

3000K





NEKO / CARMEL  
LED Ceiling Light



6W CRI80 3000K 55° IP54 IK07 CREE 50,000h L80B10 CE Body: Aluminum Color: Dark-Grey



CARMEL Round

LED Power	System Power	Input	CRI	CCT	Beam	System Output	Model	Code
5 W	6 W	220-240 VAC	80	3000K	55°	500lm	CARMEL R-830-55°	CARR-8305506F-DN

Remark: With internal Non-Dimmable LED driver



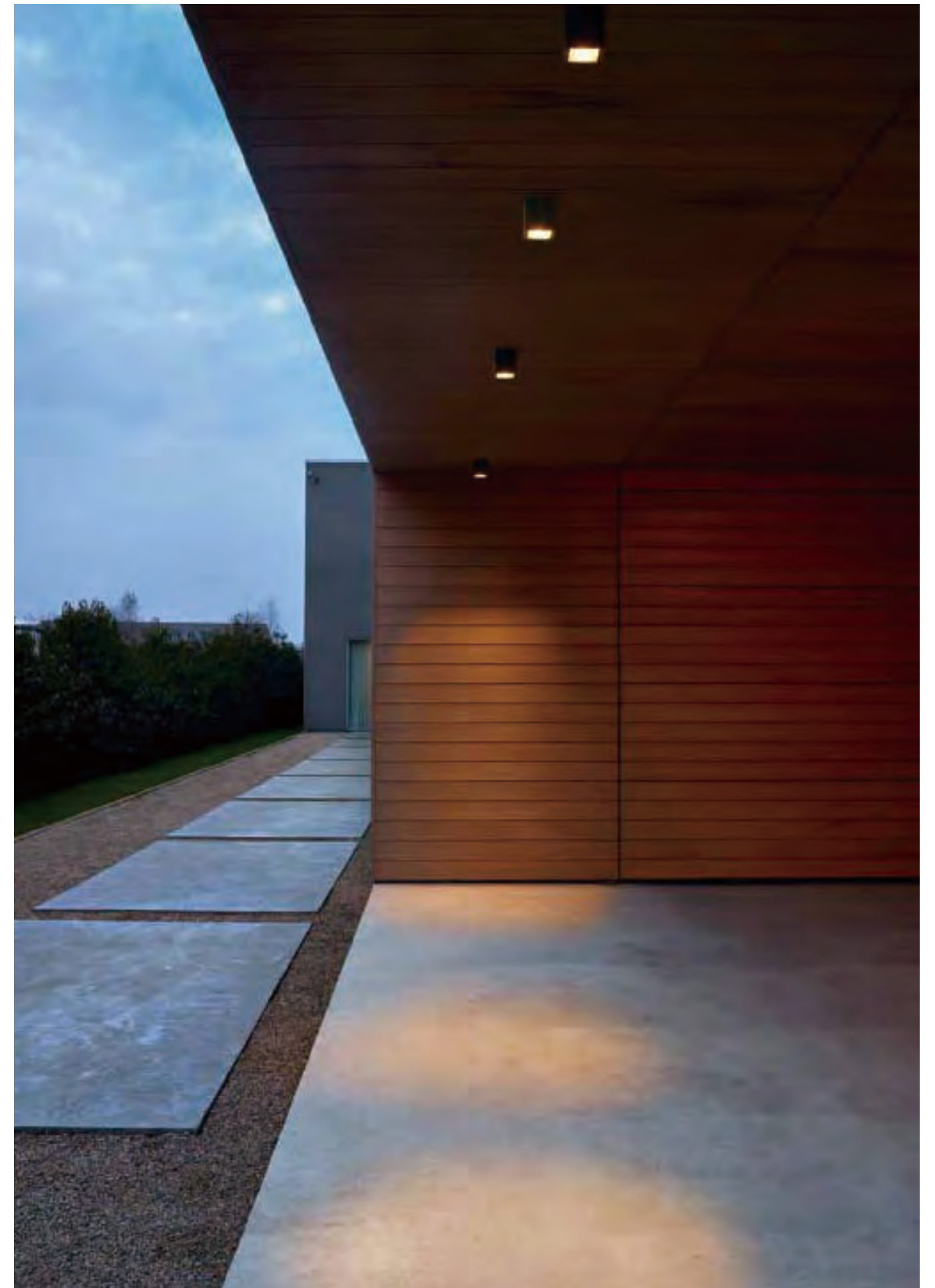
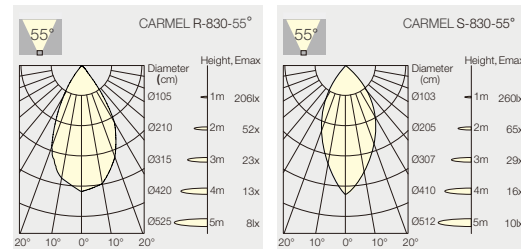
CARMEL Square

LED Power	System Power	Input	CRI	CCT	Beam	System Output	Model	Code
5 W	6 W	220-240 VAC	80	3000K	55°	500lm	CARMEL S-830-55°	CARS-8305506F-DN

Remark: With internal Non-Dimmable LED driver

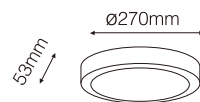
Light Distribution

3000K





25W CRI80 3000K 110° IP54 Ik10 EDISON 50,000h L80B10 CE Body: Aluminum Color: Dark-Grey



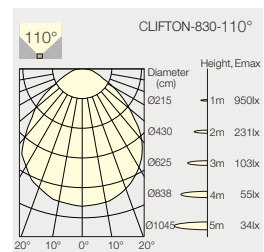
LED Power	System Power	Input	CRI	CCT	Beam	System Output	Model	Code
22 W	25 W	220-240 VAC	80	3000K	110°	2350lm	CLIFTON-830-110°	CLIF-830A125F-DN

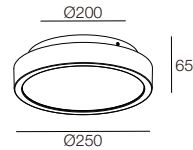
Remark: With internal Non-Dimmable LED driver



Light Distribution

3000K





14W CRI80 3000K 110° IP54 PHILIPS 50,000h@L80B10 CE Body: Aluminum Color: Dark-Grey

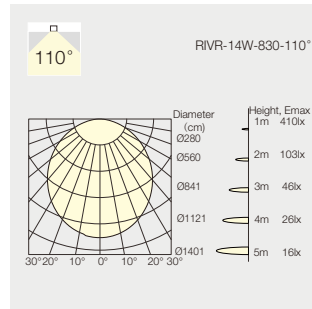


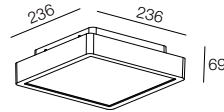
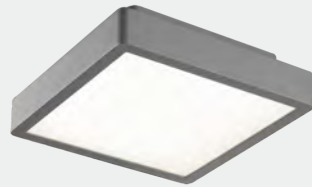
LED Power	System Power	Input	CRI	CCT	Beam	System Output	Model	Code
12 W	14 W	220-240 VAC	80	3000K	110°	1150lm	RIVR-14W-830-110°	RIVR-830A114F-DN

Remark: With internal Non-Dimmable LED driver

Light Distribution

3000K





14W CRI80 3000K 110° IP54 PHILIPS 50,000h@L80B10 CE Body: Aluminum Color: Dark-Grey

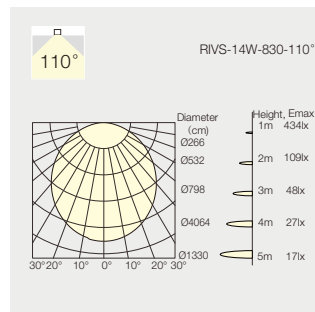


LED Power	System Power	Input	CRI	CCT	Beam	System Output	Model	Code
12 W	14 W	220-240 VAC	80	3000K	110°	1150lm	RIVS-14W-830-110°	RIVS-830A114F-DN

Remark: With internal Non-Dimmable LED driver

Light Distribution

3000K



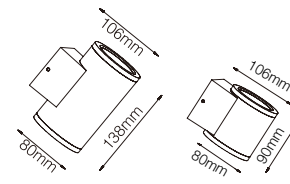
**NEKO / CAMPSBAY**  
LED Wall Light



CAMPSBAY Single



CAMPSBAY Double



6W 12W	CRI80	3000K	45°	IP65	IK07	CREE 50,000h@L80B10	CE	3	Body: Aluminum Color: Dark-Grey
-----------	-------	-------	-----	------	------	------------------------	----	---	------------------------------------



CAMPSBAY Single

LED Power	System Power	Input	CRI	CCT	Beam	System Output	Model	Code
5 W	6 W	220-240 VAC	80	3000K	45°	500lm	CAMPSBAY Single-830-45°	CAMS-8304506F-DN

Remark: With internal Non-Dimmable LED driver



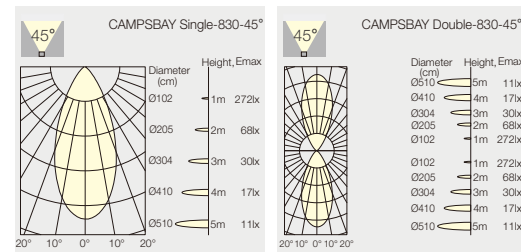
CAMPSBAY Double

10 W	12 W	220-240 VAC	80	3000K	45°	1000lm	CAMPSBAY Double-830-45°	CAMD-8304512F-DN
------	------	-------------	----	-------	-----	--------	-------------------------	------------------

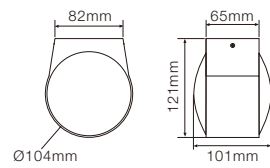
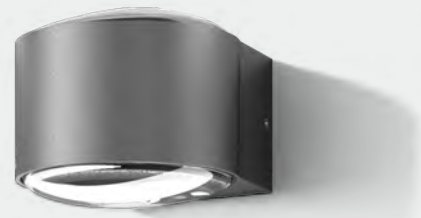
Remark: With internal Non-Dimmable LED driver

Light Distribution

3000K



**NEKO / LAGOON**  
LED Wall Light



11W CRI80 3000K 100° IP65 IK07 CREE 50,000h@L80B10 CE 3 Body: Aluminum Color: Dark-Grey

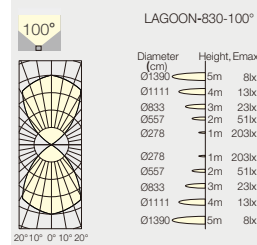
LED Power	System Power	Input	CRI	CCT	Beam	System Output	Model	Code
9 W	11 W	220-240 VAC	80	3000K	100°	950lm	LAGOON-830-100°	LAG-830A011F-DN

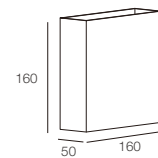
Remark: With internal Non-Dimmable LED driver



Light Distribution

3000K





14W CRI80 3000K 120° IP65 OSRAM 50,000h@L80B10 CE Body: Aluminum Color: Dark-Grey

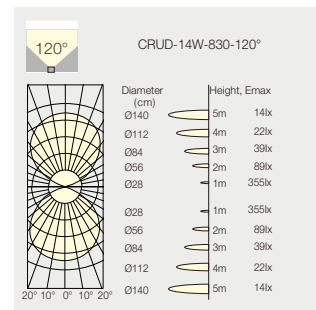


LED Power	System Power	Input	CRI	CCT	Beam	System Output	Model	Code
12 W	14 W	220-240 VAC	80	3000K	120°	1400lm	RCRUD-830-120°	CRUD-830A214F-DN

Remark: With internal Non-Dimmable LED driver

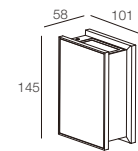
Light Distribution

3000K



NEKO / CAPRI  
LED Wall Light

**NEW**



16W CRI80 3000K 100° IP65 CREE 50,000h@L80B10 CE Body: Aluminum Color: Dark-Grey

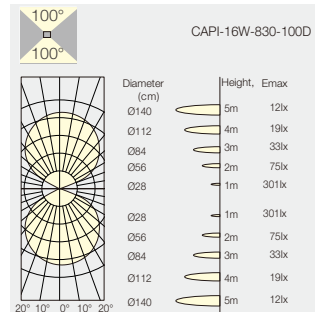


LED Power	System Power	Input	CRI	CCT	Beam	System Output	Model	Code
14 W	16 W	220-240 VAC	80	3000K	100°	1300lm	CAPRI-830-100°	CAPRI-830A016F-DN

Remark: With internal Non-Dimmable LED driver

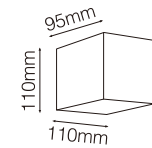
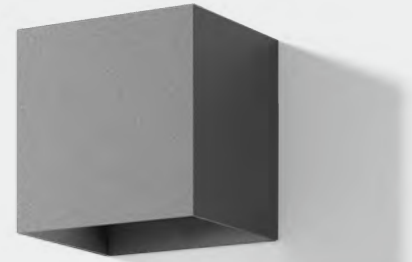
Light Distribution

3000K





**NEKO / BAY**  
LED Wall Light



6W CRI80 3000K 90° IP65 IK07 **CREE** 50,000h@L80B10 Body: Aluminum  
Color: Dark-Grey

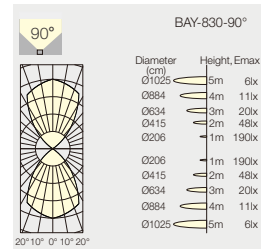


LED Power	System Power	Input	CRI	CCT	Beam	System Output	Model	Code
5 W	6 W	220-240 VAC	80	3000K	90°	430lm	BAY-830-90°	BAY-8309006F-DN

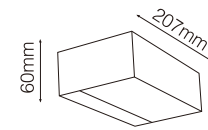
Remark: With internal Non-Dimmable LED driver

Light Distribution

3000K



**NEKO / ASCONA**  
LED Wall Light



10W CRI80 3000K 110° IP65 IK10 EDISON 50,000h@L80B10 CE 3 Body: Aluminum Color: Dark-Grey

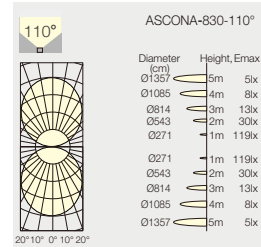


LED Power	System Power	Input	CRI	CCT	Beam	System Output	Model	Code
8 W	10 W	220-240 VAC	80	3000K	110°	630lm	ASCONA-830-110°	ASCO-830A110F-DN

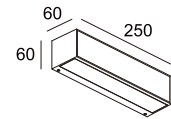
Remark: With internal Non-Dimmable LED driver

Light Distribution

3000K



**NEKO / NICE 250**  
LED Wall Light



7W / 14W | CRI80 | 3000K | 110° | IP65 | PHILIPS 50,000h@L80B10 | CE | Body: Aluminum Color: Dark-Grey



NICE 250 Single



NICE 250 Double

LED Power	System Power	Input	CRI	CCT	Beam	System Output	Model	Code
5 W	7 W	220-240 VAC	80	3000K	110°	650lm	NICE 250S-830-110°	N25S-830A107F-DN

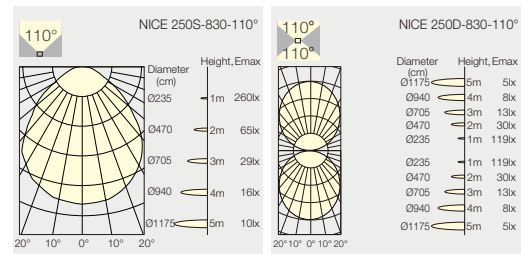
Remark: With internal Non-Dimmable LED driver

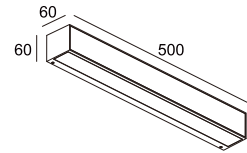
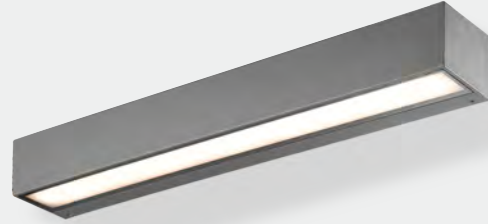
12 W	14 W	220-240 VAC	80	3000K	110°	1300lm	NICE 250D-830-110°	N25D-830A114F-DN
------	------	-------------	----	-------	------	--------	--------------------	------------------

Remark: With internal Non-Dimmable LED driver

Light Distribution

3000K





14W  
20W CRI80 3000K 110° IP65 PHILIPS 50,000h@L80B10 CE 3 Body: Aluminum Color: Dark-Grey



NICE 500 Single



NICE 500 Double

LED Power	System Power	Input	CRI	CCT	Beam	System Output	Model	Code
12 W	14 W	220-240 VAC	80	3000K	110°	1300lm	NICE 500S-830-110°	N50S-830A114F-DN

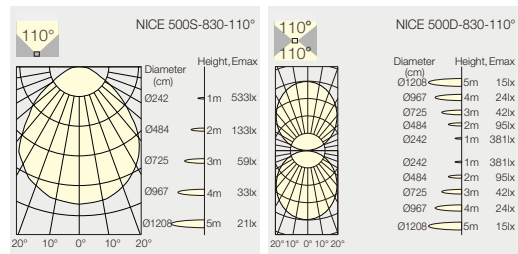
Remark: With internal Non-Dimmable LED driver

18 W	20 W	220-240 VAC	80	3000K	110°	1800lm	NICE 500D-830-110°	N50D-830A120F-DN
------	------	-------------	----	-------	------	--------	--------------------	------------------

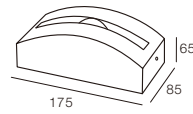
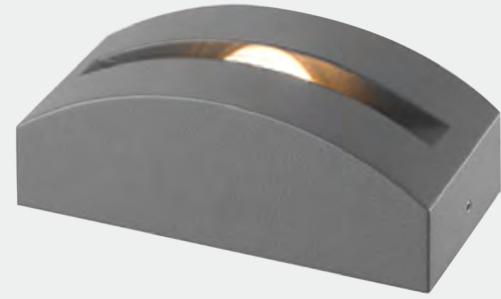
Remark: With internal Non-Dimmable LED driver

Light Distribution

3000K



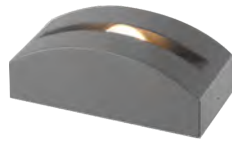
**NEKO / St.Tropez**  
Window Light



6W CRI80 3000K 3° IP65 IK10 CREE 50,000h@L80B10 CE Body: Aluminum Color: Dark-Grey

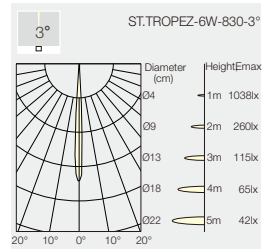
LED Power	System Power	Input	CRI	CCT	Beam	System Output	Model	Code
4 W	6 W	220-240 VAC	80	3000K	3°	300lm	St.Tropez-830-3°	STTZ-8300306F-DN

Remark: With internal Non-Dimmable LED driver



Light Distribution

3000K

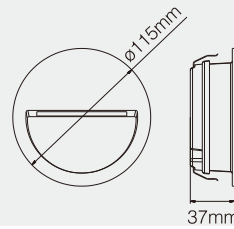


Ceiling / windows frame mounted light  
Ideally lighting up the frame of doors, windows, corridors, etc  
With its self-balancing system making the un-even surface a proper lighting effect

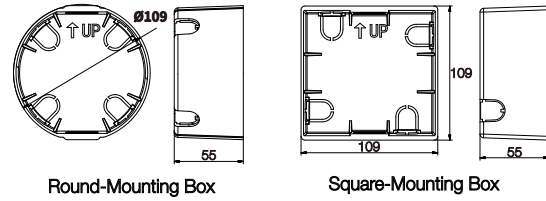
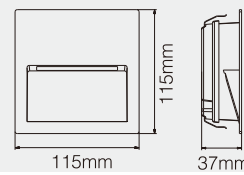
**NEKO / Capetown-Recessed**  
Recessed LED Step Light



Capetown Round-Recessed



Capetown Square-Recessed



4.5W CRI80 3000K 65° IP65 IK07 EDISON 50,000h@L80B10 CE 3 Body: Aluminum Color: Dark-Grey

LED Power	System Power	Input	Output	CRI	CCT	Beam	System Output	Model	Code
3 W	4.5 W	220-240 VAC	Ø110*55	80	3000K	65°	155lm	Capetown RR-830-65°CTRR-8306505F-DN	

Remark: With internal Non-Dimmable LED driver



Capetown Round-Recessed



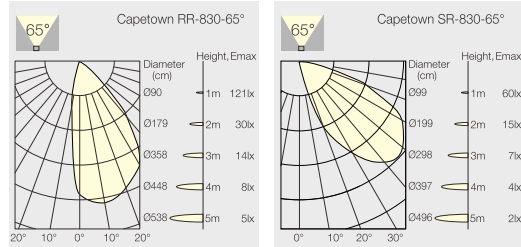
Capetown Square-Recessed

3 W	4.5 W	220-240 VAC	110*110*55	80	3000K	65°	165lm	Capetown SR-830-65°CTSR-8306505F-DN	
-----	-------	-------------	------------	----	-------	-----	-------	-------------------------------------	--

Remark: With internal Non-Dimmable LED driver

Light Distribution

3000K



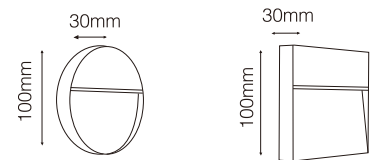
**NEKO / Capetown-Surface**  
LED Step Light



Capetown Round-Surface



Capetown Square-Surface



Capetown Round-Surface Capetown Square-Surface

4.5W CRI80 3000K 65° IP65 IK07 EDISON 50,000h@L80B10 CE 3 Body: Aluminum Color: Dark-Grey

LED Power	System Power	Input	CRI	CCT	Beam	System Output	Model	Code
3 W	4.5 W	220-240 VAC	80	3000K	65°	150lm	Capetown RS-830-65°	CTRS-8306505F-DN

Remark: With internal Non-Dimmable LED driver



Capetown Round-Surface

3 W	4.5 W	220-240 VAC	80	3000K	65°	170lm	Capetown SS-830-65°	CTSS-8306505F-DN
-----	-------	-------------	----	-------	-----	-------	---------------------	------------------

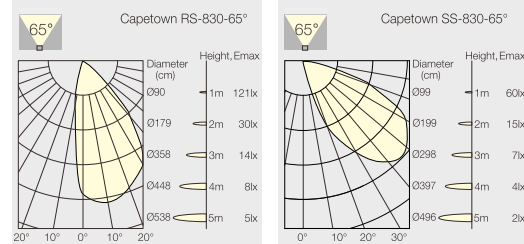
Remark: With internal Non-Dimmable LED driver



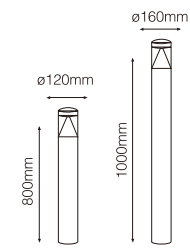
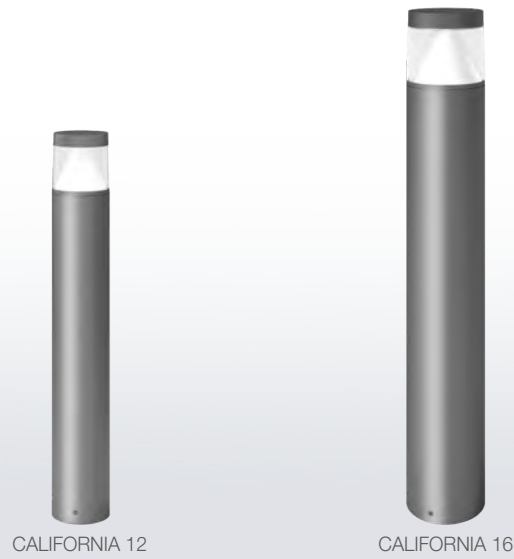
Capetown Square-Surface

Light Distribution

3000K



**NEKO / CALIFORNIA**  
LED Bollard Lamp



13W 19W | CRI80 | 3000K | IP65 | IK10 | EDISON 50,000h @ L80B10 | CE | Body: Aluminum | Color: Dark-Grey

LED Power	System Power	Input	CRI	CCT	System Output	Model	Code
11 W	13 W	220-240 VAC	80	3000K	660lm	CALIFORNIA 12-830	CA12-830C613F-DN

Remark: With internal Non-Dimmable LED driver



CALIFORNIA 12

17 W	19 W	220-240 VAC	80	3000K	1220lm	CALIFORNIA 16-830	CA16-830C619F-DN
------	------	-------------	----	-------	--------	-------------------	------------------

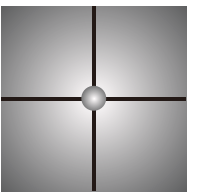
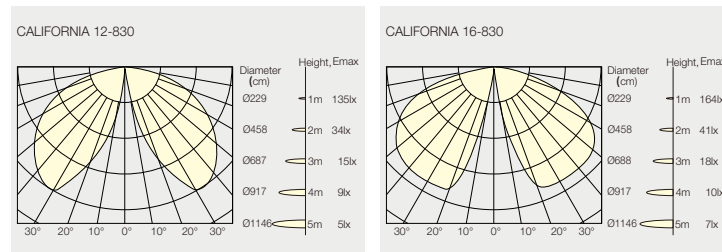
Remark: With internal Non-Dimmable LED driver



CALIFORNIA 16

Light Distribution

3000K

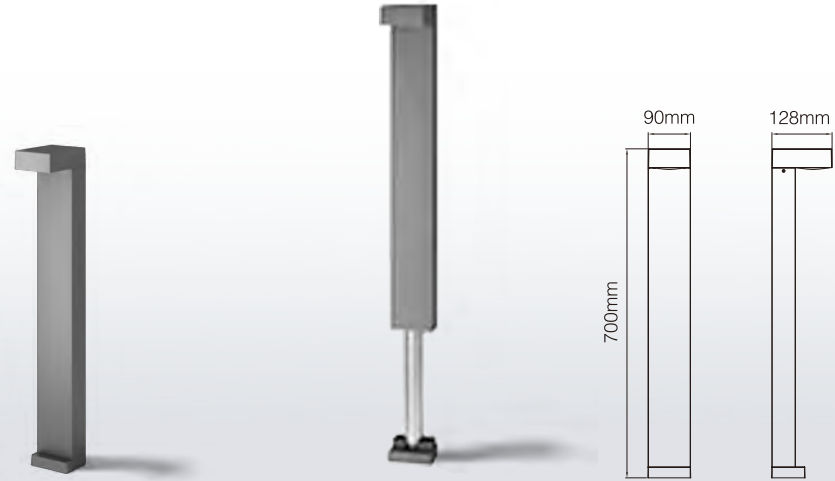


Light Emission 360





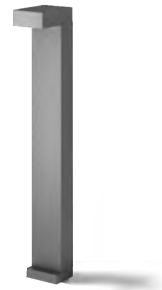
**NEKO / DURBAN**  
LED Bollard Lamp



6W CRI80 3000K IP65 IK07 CREE 50,000h@L80B10 CE 3 Body: Aluminum Color: Dark-Grey

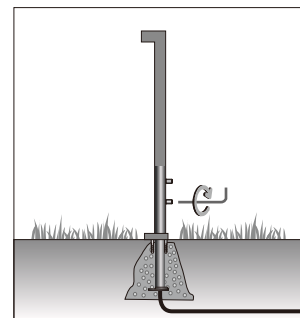
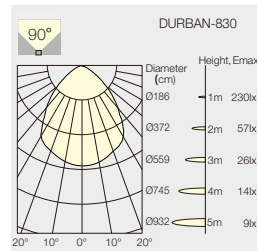
LED Power	System Power	Input	CRI	CCT	Beam	System Output	Model	Code
5 W	6 W	220-240 VAC	80	3000K	450lm	DURBAN-830	DURB-830B706F-DN	

Remark: With internal Non-Dimmable LED driver

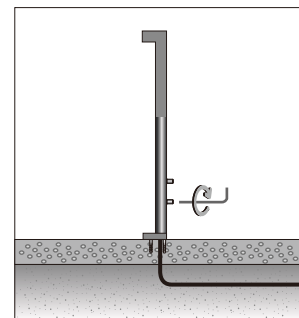
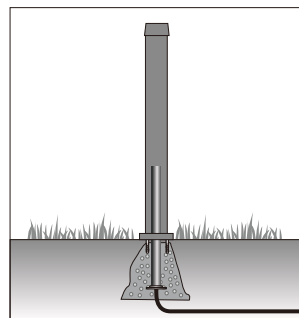


Light Distribution

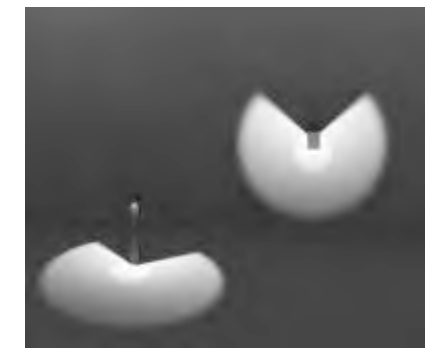
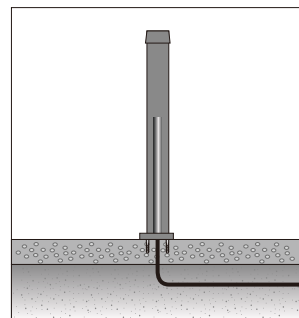
3000K



Anchorage installation



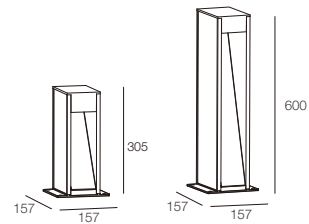
Surface installation





POSITANO 300

POSITANO 600



7W CRI80 3000K 50° IP65 PHILIPS 50,000h@L80B10 CE Body: Aluminum Color: Dark-Grey

LED Power	System Power	Input	CRI	CCT	Beam	System Output	Model	Code
5 W	7 W	220-240 VAC	80	3000K	50°	200lm	PTO3-830-50°	PTO3-8305007F-DN

Remark: With internal Non-Dimmable LED driver



POSITANO 300



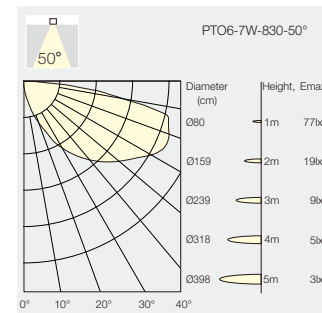
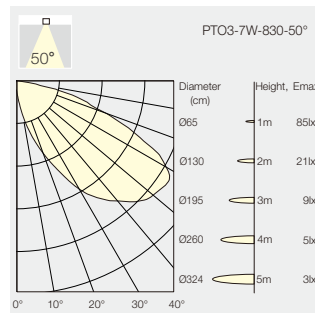
POSITANO 600

5 W	7 W	220-240 VAC	80	3000K	50°	200lm	PTO6-830-50°	PTO6-8305007F-DN
-----	-----	-------------	----	-------	-----	-------	--------------	------------------

Remark: With internal Non-Dimmable LED driver

Light Distribution

3000K



**NEKO / PORTOFINO**  
Projector Light



PORTOFINO S

PORTOFINO M

PORTOFINO L

4W  
11W  
13W

CRI80

3000K

20°  
35°

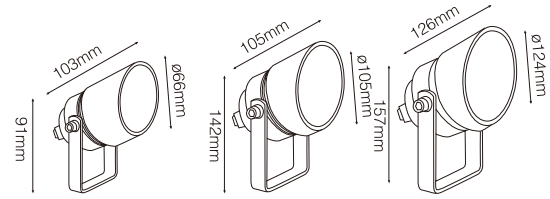
IP65

IK07

**CREE**  
50,000h@L80B10

CE

Body: Aluminum  
Color: Dark-Grey



LED Power	System Power	Input	CRI	CCT	Beam	System Output	Model	Code
3 W	4 W	220-240 VAC	80	3000K	35°	250lm	PORTOFINO S-830-35°	PORS-8303504F-DN

Remark: With internal Non-Dimmable LED driver



Cable in 1.5 meters

9 W	11 W	220-240 VAC	80	3000K	20°	900lm	PORTOFINO M-830-20°	PORM-8302011F-DN
-----	------	-------------	----	-------	-----	-------	---------------------	------------------

Remark: With internal Non-Dimmable LED driver



Cable in 1.5 meters

11 W	13 W	220-240 VAC	80	3000K	20°	1050lm	PORTOFINO L-830-20°	PORL-8302013F-DN
------	------	-------------	----	-------	-----	--------	---------------------	------------------

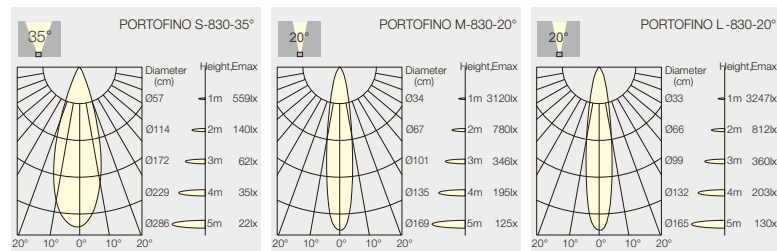
Remark: With internal Non-Dimmable LED driver



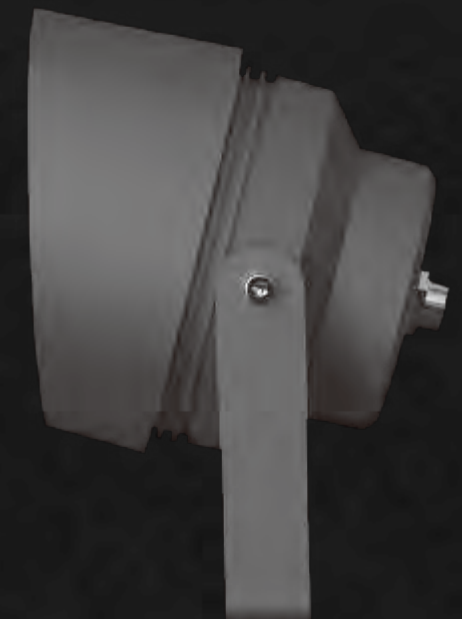
Cable in 1.5 meters

Light Distribution

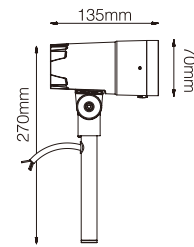
3000K



Stake for PORTOFINO series projectors



**NEKO / PORTOFINO Adjustable**  
Beam Angle Zooming Projector Light



11W CRI80 3000K 15°-60° Zooming IP65 IK07 EDISON 50,000h@L80B10 CE Body: Aluminum Color: Dark-Grey

LED Power	System Power	Input	CRI	CCT	Beam	System Output	Model	Code
9 W	11 W	220-240 VAC	80	3000K	15°-60°	Max.450lm	PORTOFINO A-830-Z	PORA-830ZM11F-DN

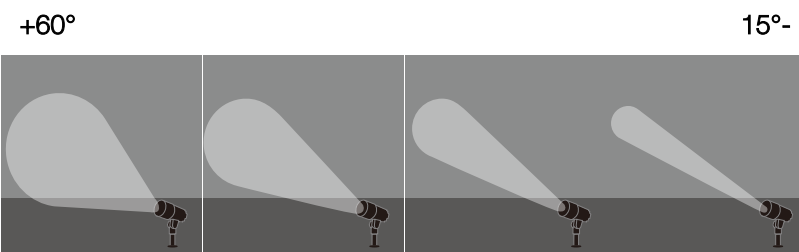
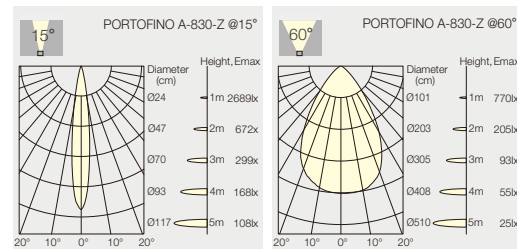
Remark: With internal Non-Dimmable LED driver



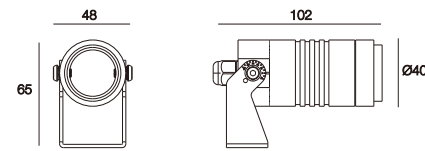
Cable in 1.5 meters

Light Distribution

3000K



**NEKO / AFTER7 Mini**  
Projector Light



5.5W | CRI80 | 3000K | 30°/45° | IP67 | IK10 | CITIZEN 50,000h@L80B10 | CE | Body: Aluminum Color: Dark-Grey

LED Power	System Power	LED Voltage	CRI	CCT	Beam	System Output	Model	Code
5 W	5.5 W	24 V	80	3000K	30°	500lm	AFTER7 Mini-830-30°	AFMI-8303006F-DN
					45°	500lm	AFTER7 Mini-830-45°	AFMI-8304506F-DN

Remark: Remote 24VDC LED driver is required (Non-Dimmable)



Cable in 3 meters



Cable in 3 meters

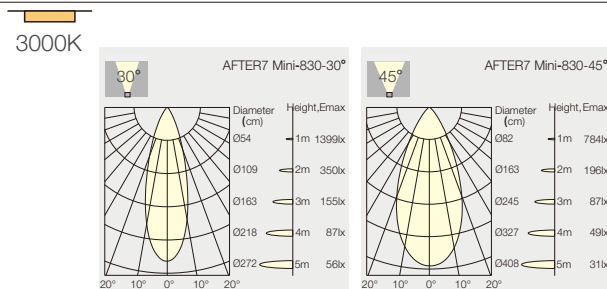
LED Power	System Power	LED Voltage	CRI	CCT	Beam	System Output	Model	Code
5 W	5.5 W	24 V	80	3000K	30°	500lm	AFTER7 Mini-830-30°-H	AFMI-8303006F-DN-H
					45°	500lm	AFTER7 Mini-830-45°-H	AFMI-8304506F-DN-H

Remark: Remote 24VDC LED driver is required (Non-Dimmable)

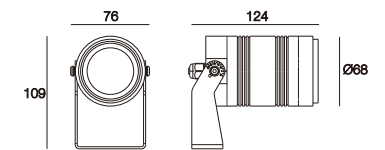
Accessory: Stake for AFTER7 series projectors



Light Distribution



**NEKO / AFTER7 Maxi**  
Projector Light



10W | CRI80 | 3000K | 20°/30°/50° | IP67 | IK10 | bridgelux 50,000h@L80B10 | CE | Body: Aluminum Color: Dark-Grey

LED Power	System Power	LED Voltage	CRI	CCT	Beam	System Output	Model	Code
9 W	10 W	24 V	80	3000K	20°	850lm	AFTER7 Maxi-830-20°	AFMA-8302010F-DN
					30°	850lm	AFTER7 Maxi-830-30°	AFMA-8303010F-DN
					50°	850lm	AFTER7 Maxi-830-50°	AFMA-8305010F-DN

Remark: Remote 24VDC LED driver is required (Non-Dimmable)



Cable in 3 meters



Cable in 3 meters

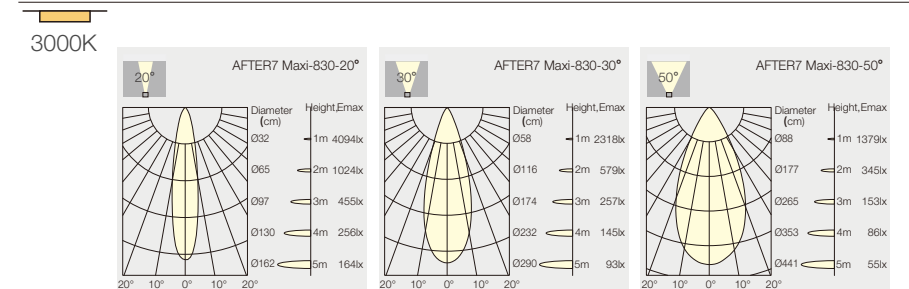
LED Power	System Power	LED Voltage	CRI	CCT	Beam	System Output	Model	Code
9 W	10 W	24 V	80	3000K	20°	850lm	AFTER7 Maxi-830-20°-H	AFMA-8302010F-DN-H
					30°	850lm	AFTER7 Maxi-830-30°-H	AFMA-8303010F-DN-H
					50°	850lm	AFTER7 Maxi-830-50°-H	AFMA-8305010F-DN-H

Remark: Remote 24VDC LED driver is required (Non-Dimmable)

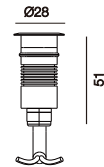
Accessory: Stake for AFTER7 series projectors



Light Distribution



**NEKO / TERARACE Micro**  
Recessed Ground Light



1.5W | CRI80 | 3000K | 18°/40°/65° | IP67 | IK10 | OSRAM 50,000h@L80B10 | CE | Top Cover: Stainless Steel  
Body: Aluminum  
Color: Dark-Grey

LED Power	System Power	LED Voltage	CRI	CCT	Beam	System Output	Model	Code
1 W	1.5 W	24 V	80	3000K	18°	100lm	TERARACE Micro-830-18°	TEMI-8301802F-DN
				3000K	40°	100lm	TERARACE Micro-830-40°	TEMI-8304002F-DN
				3000K	65°	100lm	TERARACE Micro-830-65°	TEMI-8306502F-DN

Remark: Remote 24VDC LED driver is required (Non-Dimmable)



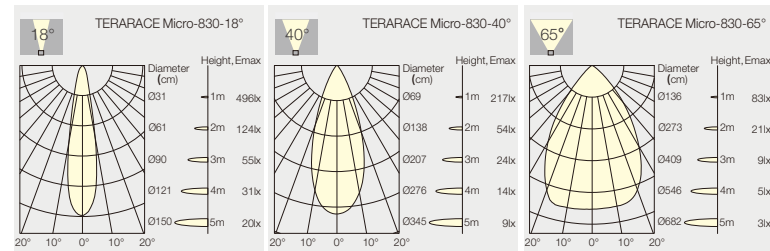
Cable in 3 meters

Accessory: Pre-embedded Tube

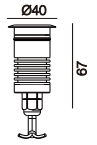


Light Distribution

3000K



**NEKO / TERARACE Nano**  
Recessed Ground Light



2W | CRI80 | 3000K | 18°/35°/60° | IP67 | IK10 | OSRAM 50,000h@L80B10 | CE | Top Cover: Stainless Steel  
Body: Aluminum  
Color: Dark-Grey

LED Power	System Power	LED Voltage	CRI	CCT	Beam	System Output	Model	Code
1.6 W	2 W	24 V	80	3000K	18°	120lm	TERARACE Nano-830-18°	TENA-8301802F-DN
				3000K	35°	120lm	TERARACE Nano-830-35°	TENA-8303502F-DN
				3000K	60°	120lm	TERARACE Nano-830-60°	TENA-8306002F-DN

Remark: Remote 24VDC LED driver is required (Non-Dimmable)



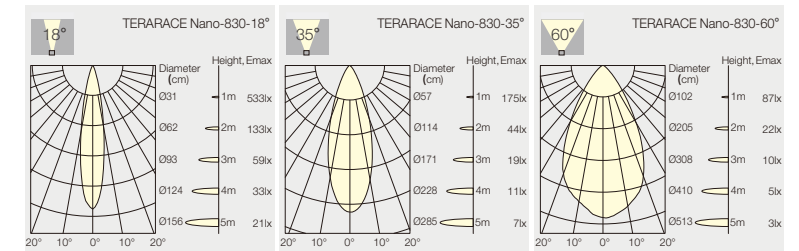
Cable in 3 meters

Accessory: Pre-embedded Tube



Light Distribution

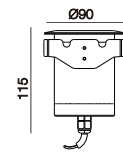
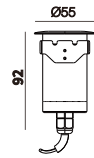
3000K



**NEKO / TERARACE Mini**  
Recessed Ground Light



**NEKO / TERARACE Maxi**  
Recessed Ground Light



5.5W | CRI80 | 3000K | 30° / 45° | IP67 | IK10 | CITIZEN 50,000h@L80B10 | CE | Top Cover: Stainless Steel | Body: Aluminum | Color: Dark-Grey

10W | CRI80 | 3000K | 20° / 30° / 50° | IP67 | IK10 | bridgelux 50,000h@L80B10 | CE | Top Cover: Stainless Steel | Body: Aluminum | Color: Dark-Grey



Cable in 3 meters



Cable in 3 meters

LED Power	System Power	LED Voltage	CRI	CCT	Beam	System Output	Model	Code
5 W	5.5 W	24 V	80	3000K	30°	500lm	TERARACE Mini-830-30°	TEMI-8303006F-DN
				3000K	45°	500lm	TERARACE Mini-830-45°	TEMI-8304506F-DN

Remark: Remote 24VDC LED driver is required (Non-Dimmable)

LED Power	System Power	LED Voltage	CRI	CCT	Beam	System Output	Model	Code
9 W	10 W	24 V	80	3000K	20°	850lm	TERARACE Maxi-830-20°	TEMA-8302010F-DN
				3000K	30°	850lm	TERARACE Maxi-830-30°	TEMA-8303010F-DN
				3000K	50°	850lm	TERARACE Maxi-830-50°	TEMA-8305010F-DN

Remark: Remote 24VDC LED driver is required (Non-Dimmable)

Accessory: Pre-embedded Tube

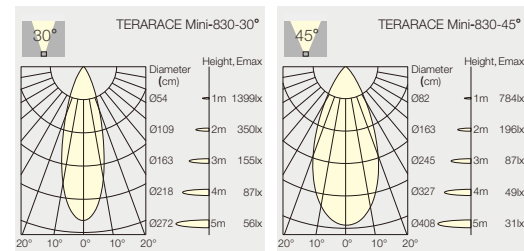


Accessory: Pre-embedded Tube



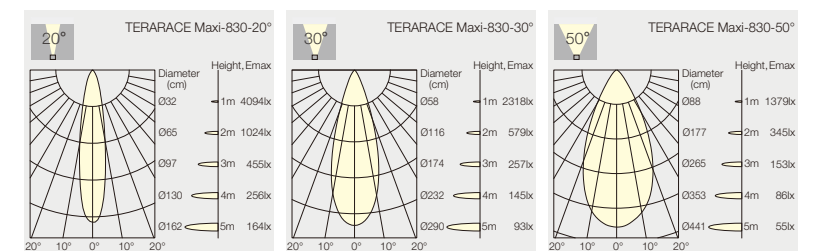
Light Distribution

3000K



Light Distribution

3000K



- Headquarters
- Factory
- German Office / Warehouse
- N. America
- UK Office
- France Office
- Beijing Office
- Shanghai Office
- Distributor

**NEKO LIGHTING AG**  
**Switzerland Headquarters**  
 Kreuzstrasse 2, CH-8008 Zürich, Switzerland  
 Tel: +41 44 451 80 15  
 sales@nekolighting.com  
 www.nekolighting.com

**NEKO LIGHTING LTD.**  
**China Factory**  
 Huizhou, P.R.China | P.C.: 516057  
 Tel: +86 755 3669 7712  
 sales@nekolighting.com  
 www.nekolighting.com

**NEKO LIGHTING GmbH**  
**German Office / Warehouse**  
 Lange Reihe 170, 59071 Hamm, Germany  
 Tel: +49 2381 8770960  
 sales@nekolighting.de  
 www.nekolighting.de

**NEKO LIGHTING INC.**  
**Canada Office**  
 3025 Bates Road, Montreal, QC H3S 2W8, Canada  
**USA Office**  
 132 32nd Street, Suite 313, Brooklyn, NY 11232, USA  
 Tel: +1 855 LED NEKO (533 6356)  
 sales@nekolighting.com

**NEKO Lighting Ltd.**  
**UK Office**  
 6C Calderdale Business Park, Club Lane,  
 Ovenden, Halifax, Hx2 8DB  
 andy@nekolightinguk.com  
 www.nekolighting.com

**NEKO Lighting**  
**France Office**  
 8 rue du Sentier, 75002, Paris, France  
 +33 1 44 50 20 30  
 sales@nekolighting.fr  
 www.nekolighting.com

**NEKO Beijing Office**  
 Room 218, Huaxi Loft, 5th Da Yang Fang Road,  
 Chaoyang District, Beijing, P.R.China  
 Tel: +86 173 2681 1100  
 sales@nekolighting.com

**NEKO Shanghai Office**  
 Haliyang Building Room 2811, No. 550, Yan'an East Road,  
 Huangfu District, Shanghai, P.R.China  
 Tel: +86 189 2602 8927  
 jonson@nekolighting.com

