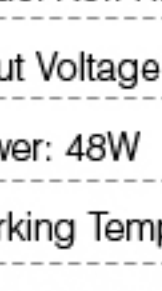
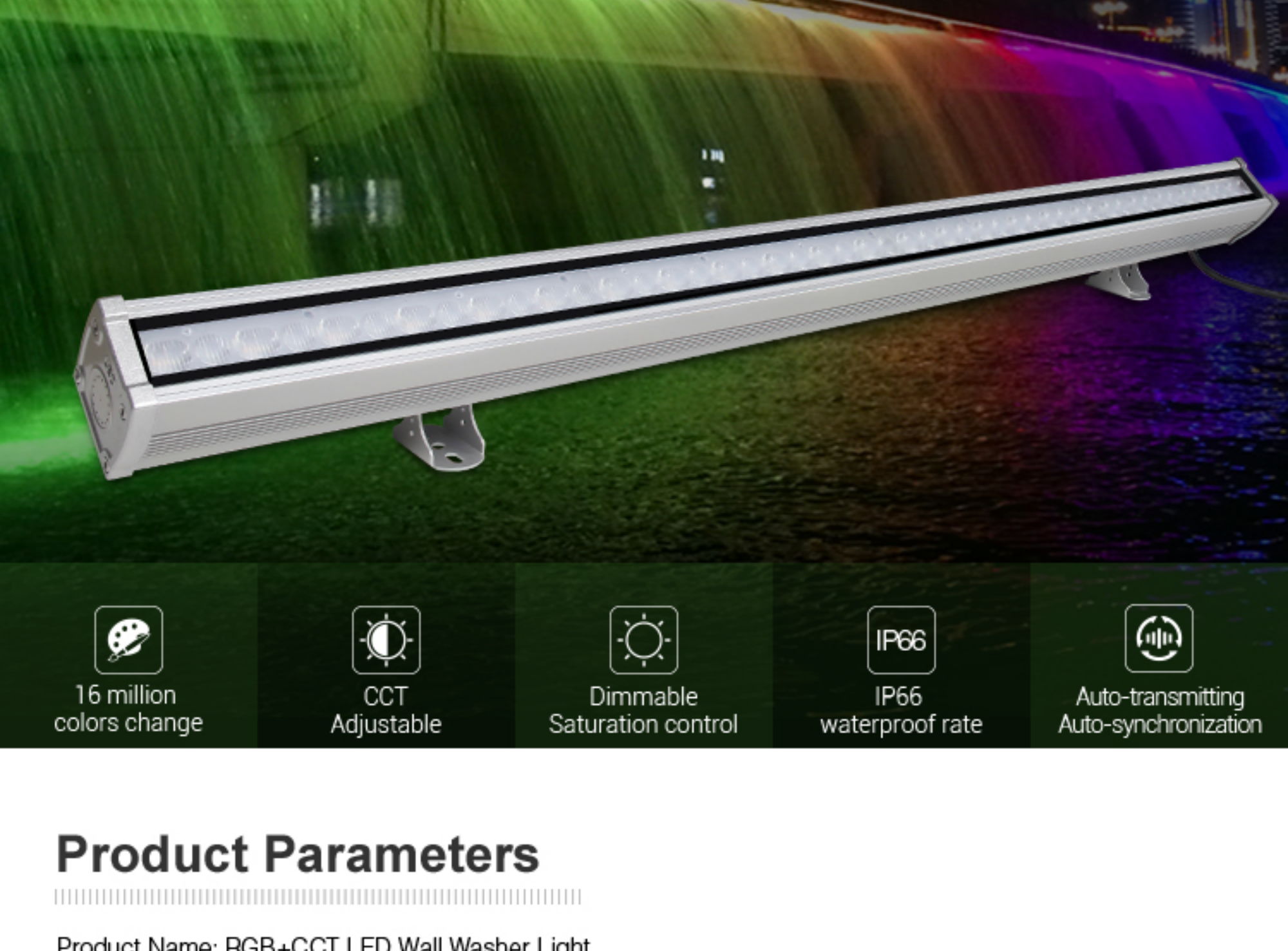
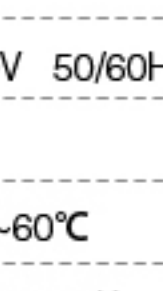


RGB+CCT LED Wall Washer Light

2.4G Remote control, Smart phone APP control, 16 million colors, CCT, brightness and saturation controllable. Auto-transmitting function make control distance limitless.



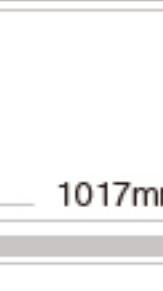
16 million colors change



CCT Adjustable



Dimmable Saturation control



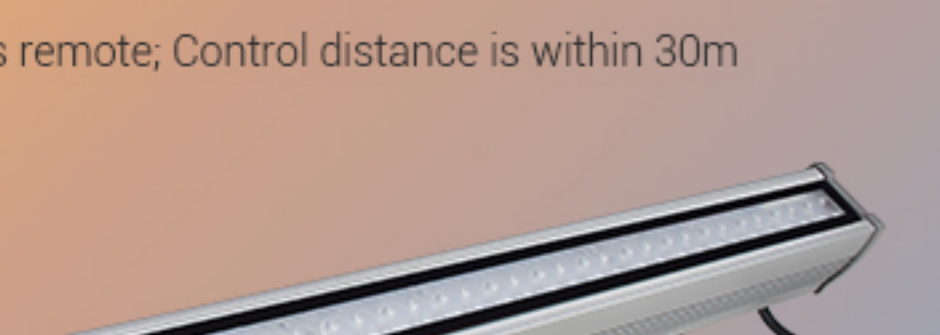
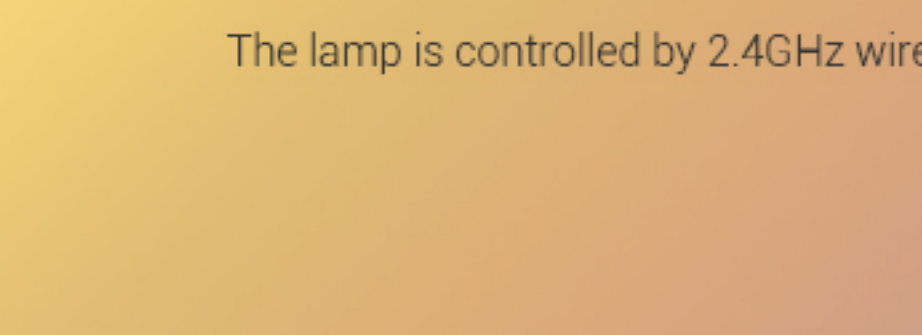
IP66 waterproof rate



Auto-transmitting Auto-synchronization

Product Parameters

Product Name: RGB+CCT LED Wall Washer Light
 Model No.: RL2-48
 Input Voltage: AC100~240V 50/60Hz
 Power: 48W
 Working Temperature: -20~60°C
 Color temperature: 2700K~6500K
 Luminous Flux: 3200LM
 Light Efficiency: 65LM/W
 CRI: >70
 PF: >0.9
 Lifespan: 50000 h
 Beam Angle: 15°60°
 Illumination distance: >20m
 IP Rate: IP66
 Housing Material: Die-cast aluminum, stalinite



2.4GHz RF Remote Control

The lamp is controlled by 2.4GHz wireless remote; Control distance is within 30m

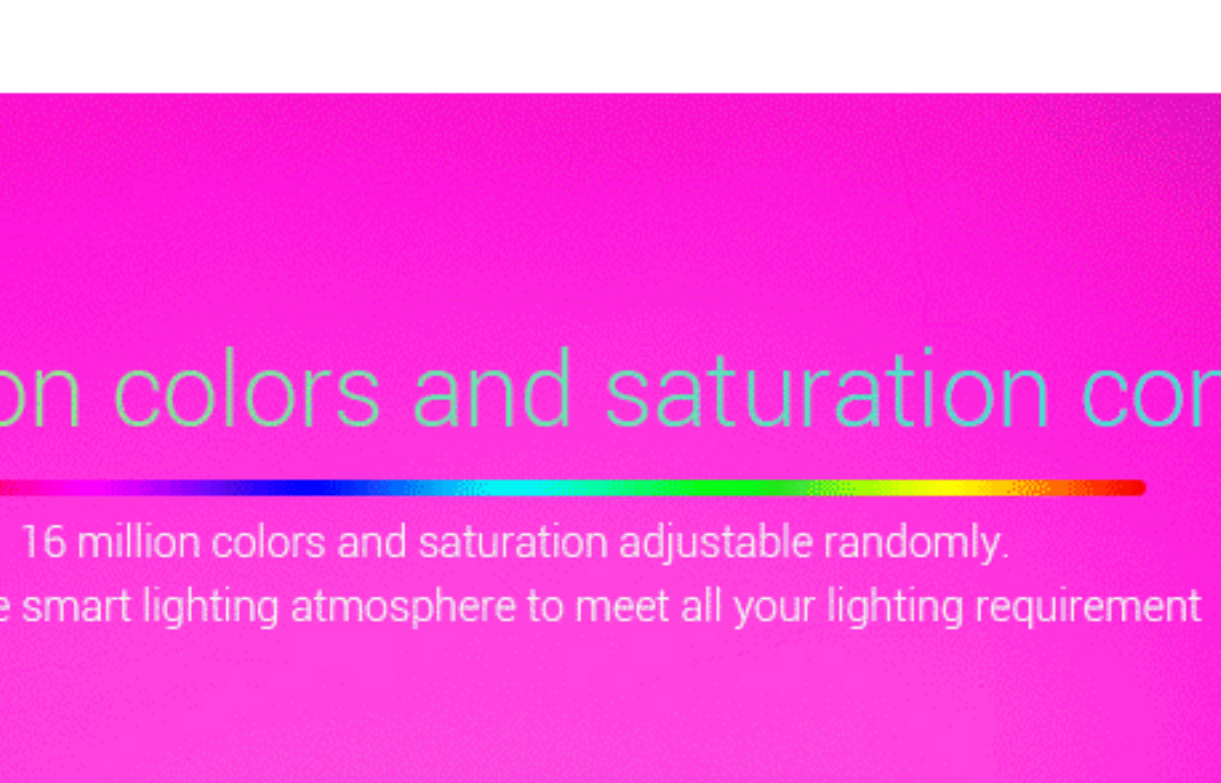


Compatible with



Support Smart phone APP control and third party voice control

It need 2.4GHz gateway(WL-Box1) for smart phone control or third party voice control



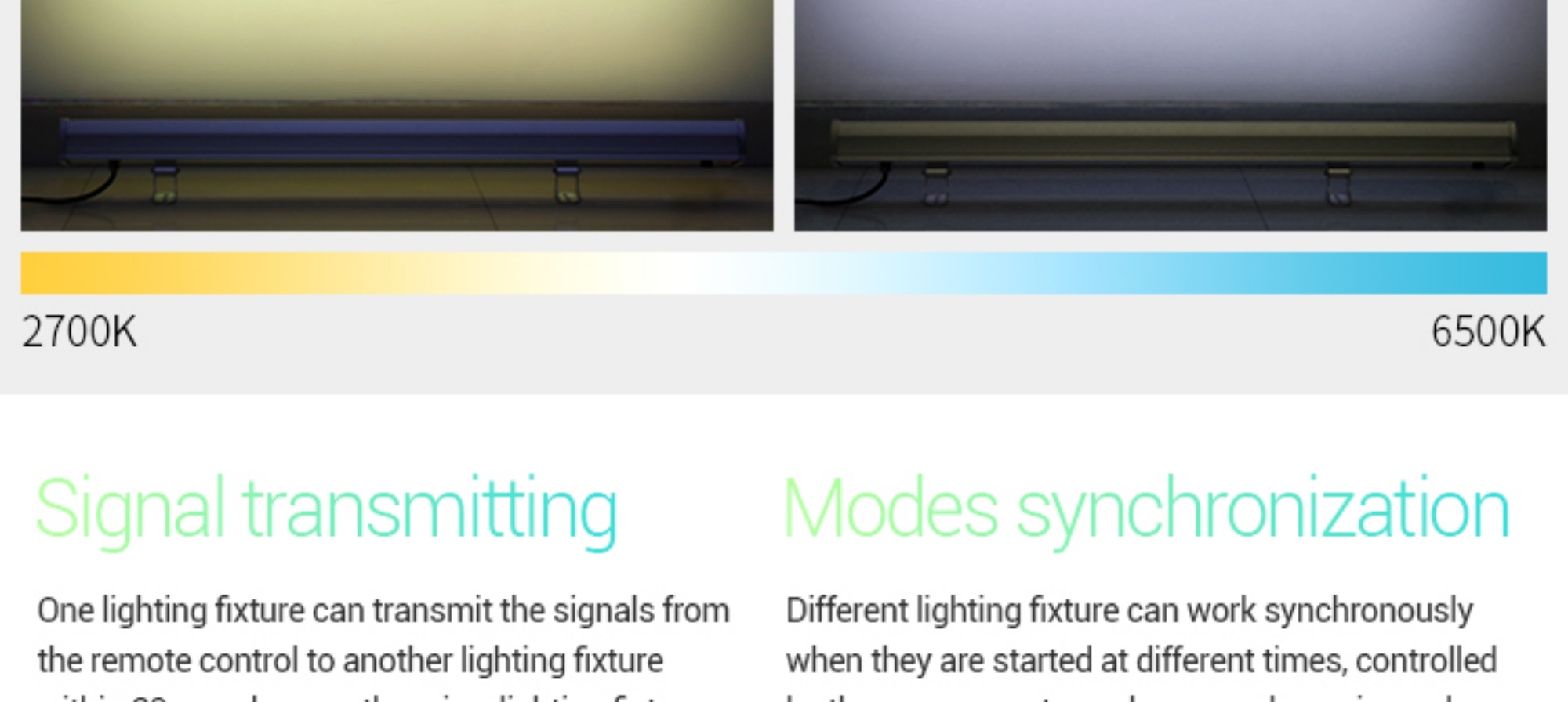
16 million colors and saturation control

16 million colors and saturation adjustable randomly. Make the smart lighting atmosphere to meet all your lighting requirement



Color temperature and brightness adjustable randomly

Color temperature and brightness adjustable making many kinds of lighting atmosphere



2700K 6500K

Signal transmitting

One lighting fixture can transmit the signals from the remote control to another lighting fixture within 30m, as long as there is a lighting fixture within 30m, the remote control distance can be limitless.

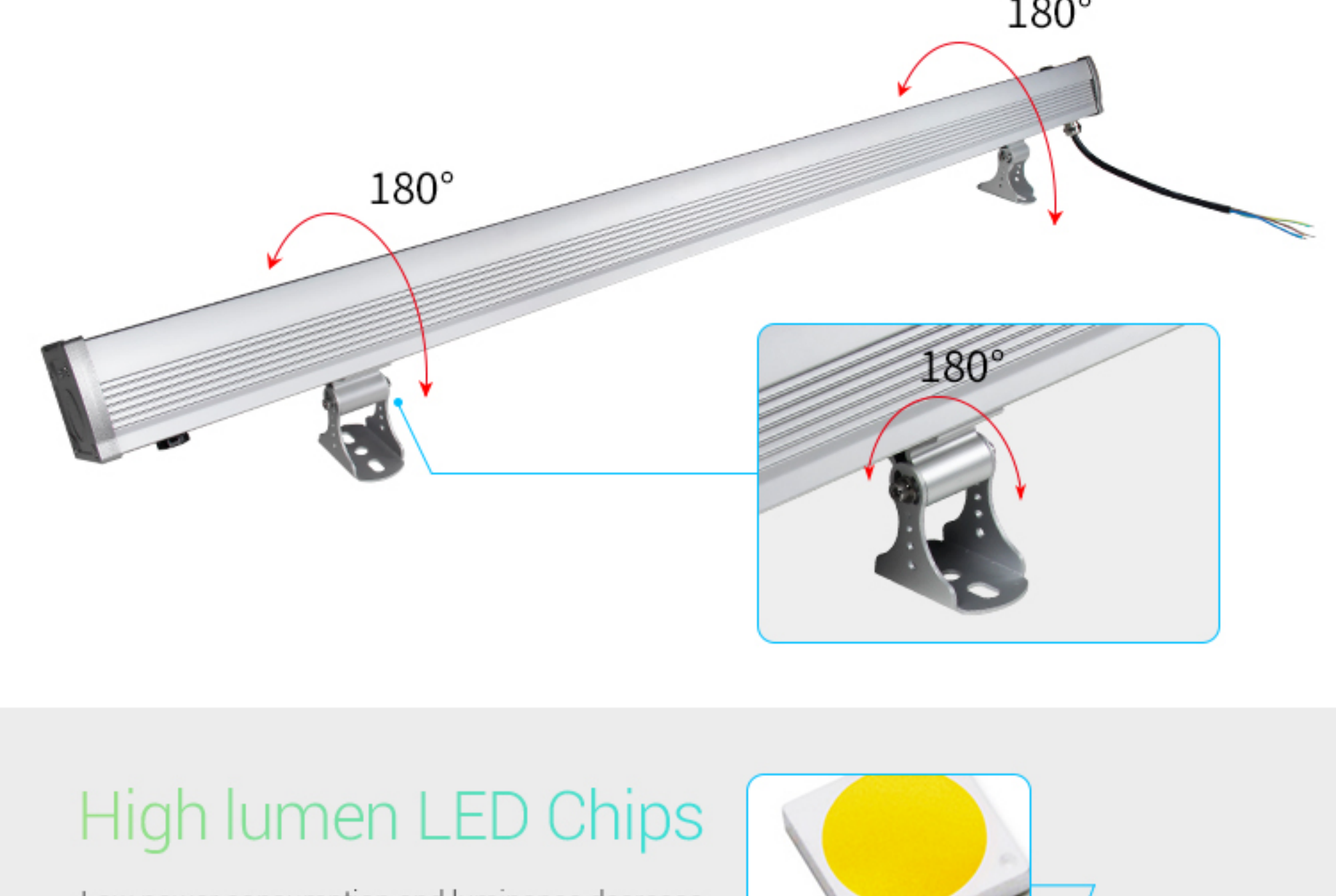
Modes synchronization

Different lighting fixture can work synchronously when they are started, under same dynamic mode and within 30m distance.



IP66 waterproof rate

Excellent waterproofness make the usage more safe



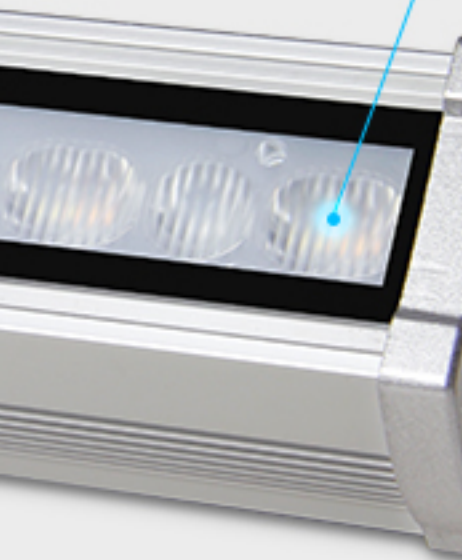
180° rotatable bracket; Easy installation

180° rotatable bracket; Adjustable randomly; Easy adjust the beam angle



High lumen LED Chips

Low power consumption and luminance decrease; Bright color and high brightness



Optical Lens

High lighting transmitting rate; Wide beam angle and long illumination distance

Stalinite cover

Strong hardness; Cold-resistant and heat-resistant

Aluminum Alloy housing, fast heat dissipation

High quality Aluminum housing; Strong hardness, anti-corrosion and fast heat dissipation



End cap screw

Copper nickel plating material
Waterproof and dustproof, never rusting

Thicken Aluminum base

Anti-corrosion; adjustable angle randomly



Built-in Driver

Input: AC100~240V

Application

