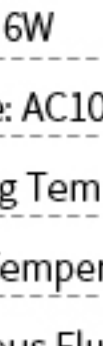
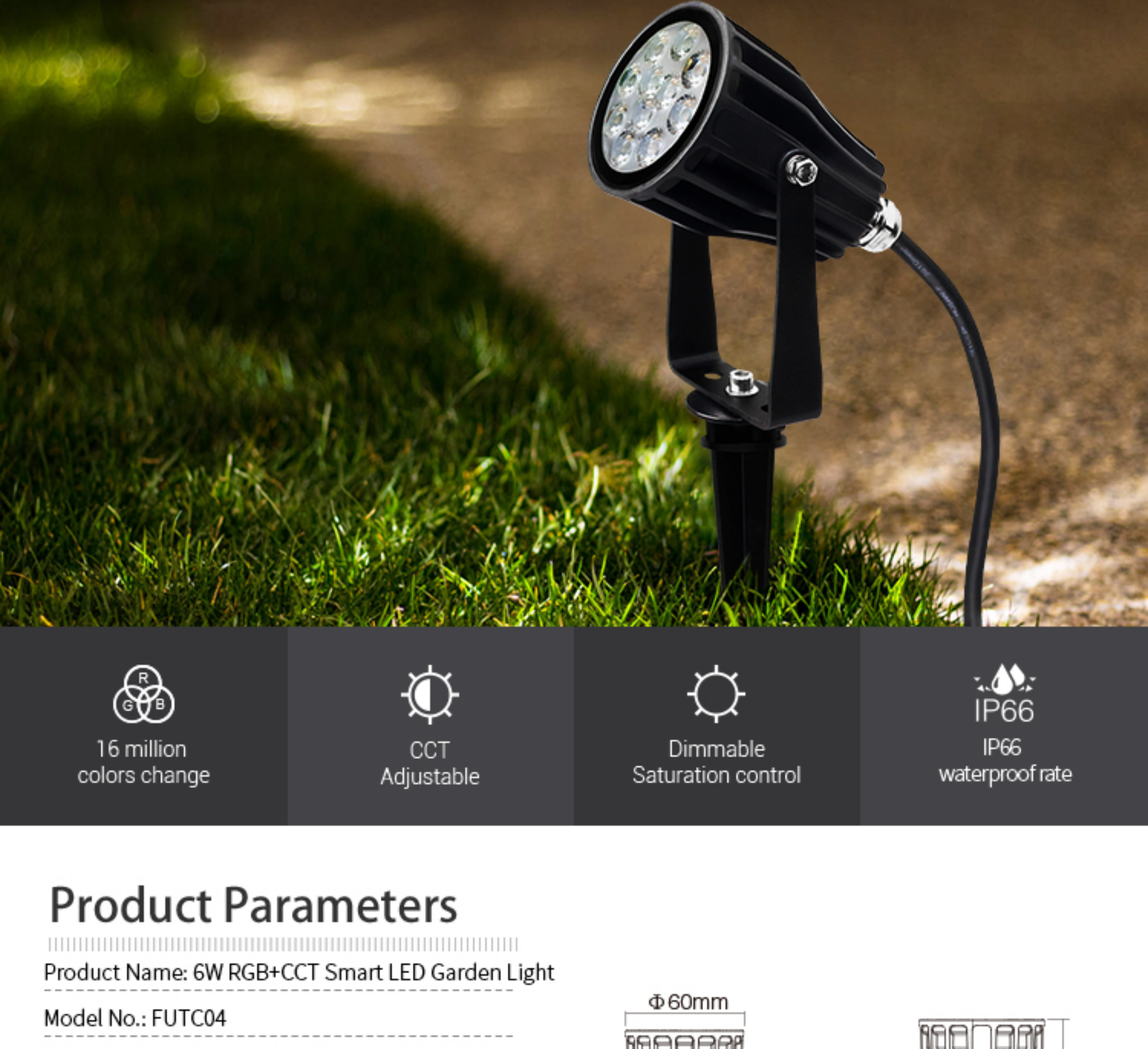


# RGB+CCT Smart LED Garden Light

Remote control | APP control | Auto-transmitting | Auto-synchronization



16 million colors change



CCT Adjustable



Dimmable Saturation control



IP66 waterproof rate

## Product Parameters

Product Name: 6W RGB+CCT Smart LED Garden Light

Model No.: FUTC04

Power: 6W

Voltage: AC100-240V 50/60Hz

Working Temperature: -20-45°C

Color Temperature: 2700K-6500K

Luminous Flux: 550LM

Luminous Efficiency: 90LM/W

CRI: >80

PF: >0.5

Lifespan: 50000 hours

Beam Angle: 25°

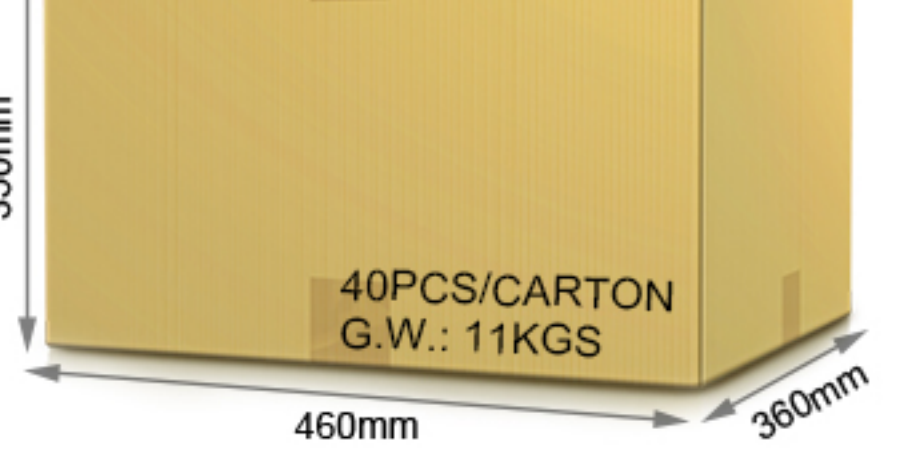
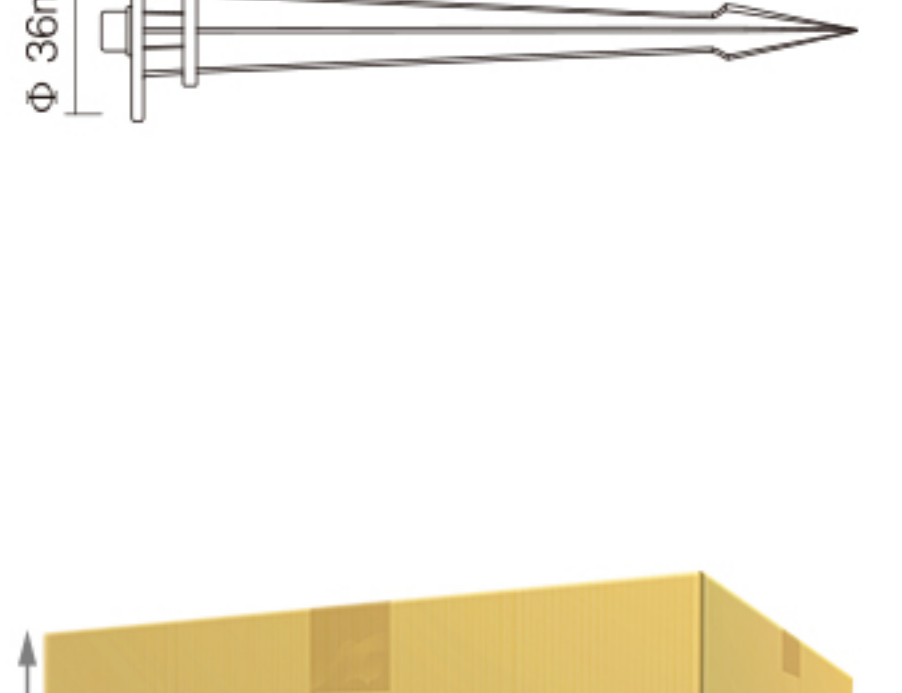
Illumination distance: >10m

IP Rate: IP66

RF: 2.4GHz

Transmitting power: 6dBm

Control Distance: 30m



1PC/BOX G.W.: 0.267KGS

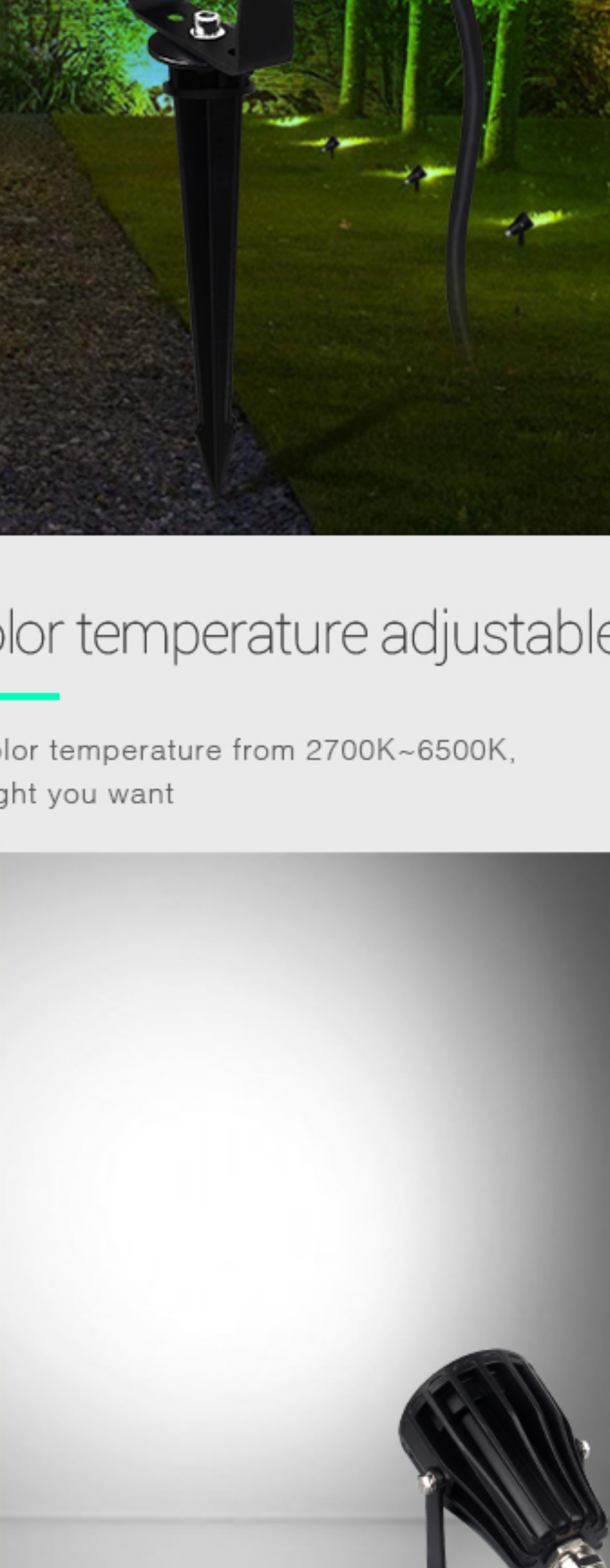


40PCS/CARTON G.W.: 11KGS



## Smart lifestyle with beauty

16 million colors change, saturation adjustable  
Make smart lighting atmosphere meet all your requirement



## Brightness adjustable & Color temperature adjustable

Brightness adjustable, Adjust the color temperature from 2700K-6500K, make the light you want



## 2.4GHz RF Remote Control

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



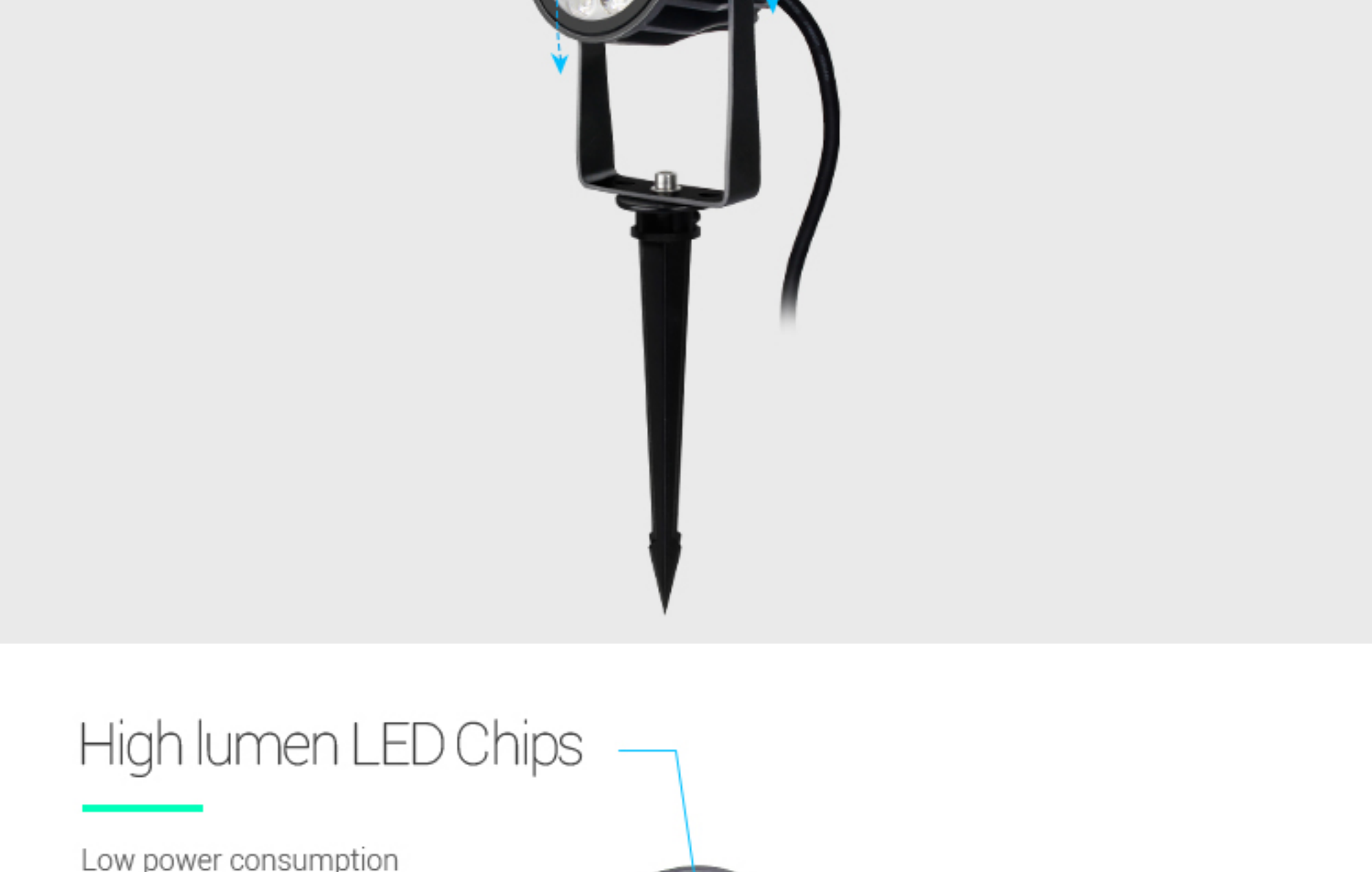
## Support Smart phone APP control and third party voice control

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



## Symmetrical and centralized light ray

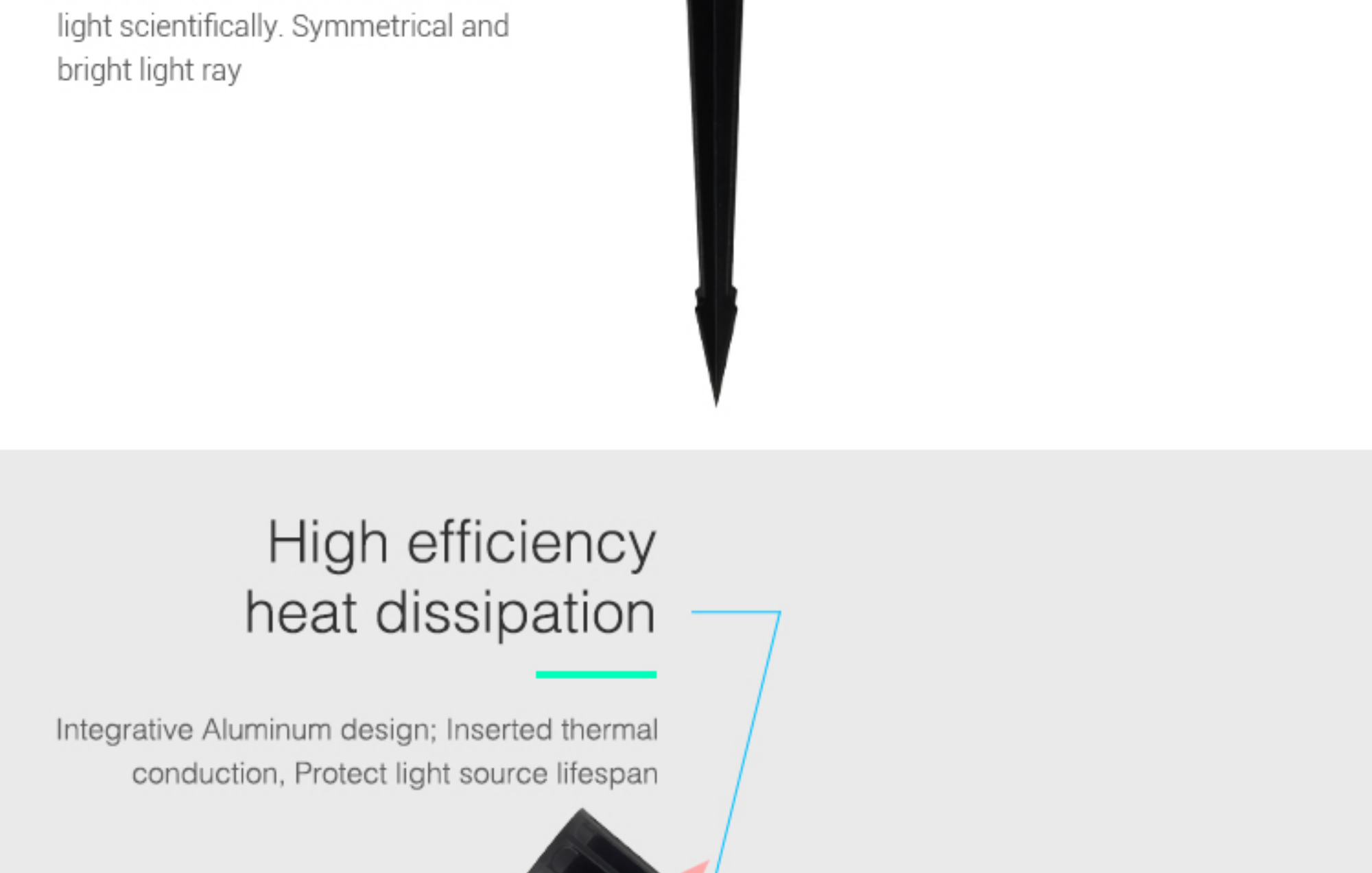
Beam Angle 25°, Irradiation distance 10m



## Outdoor Using and Waterproof

Waterproof rate is IP66

Working normally at outdoor using in raining days

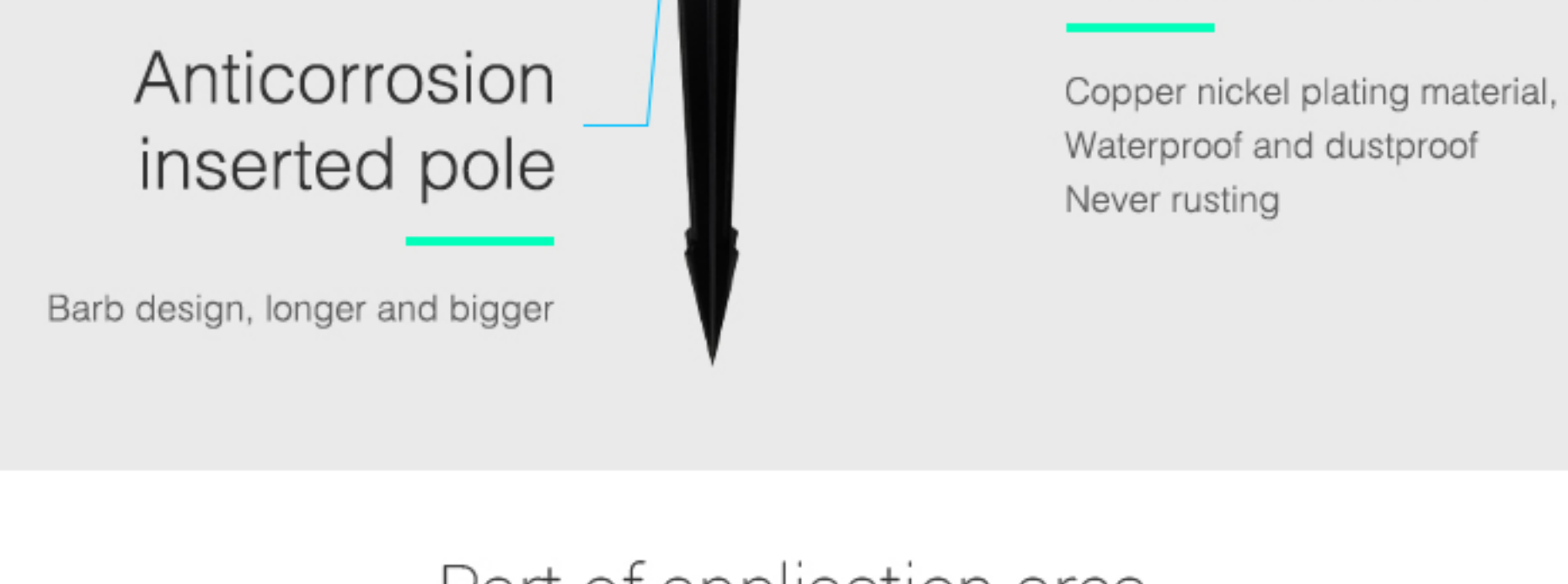


## Signal transmitting

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

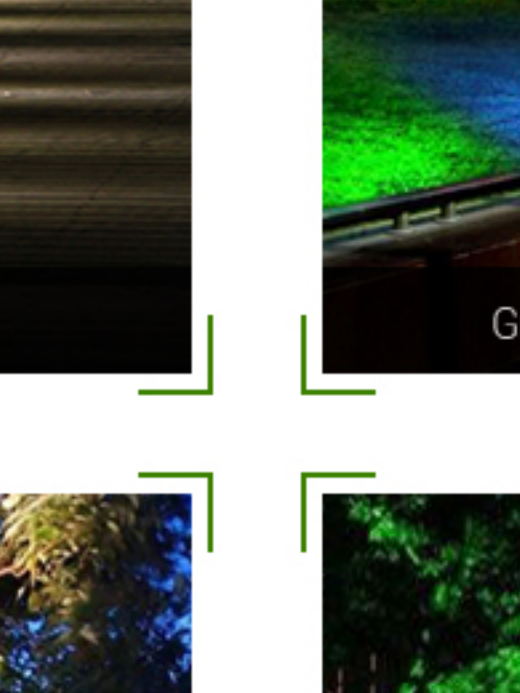
## Modes synchronization

Different garden light can work synchronously when they are started at different times, controlled by the same remote, under same dynamic mode and within 30m distance.



## Adjustable freely and easy operation

Install at different scenes; can rotate and adjust the beam angle freely

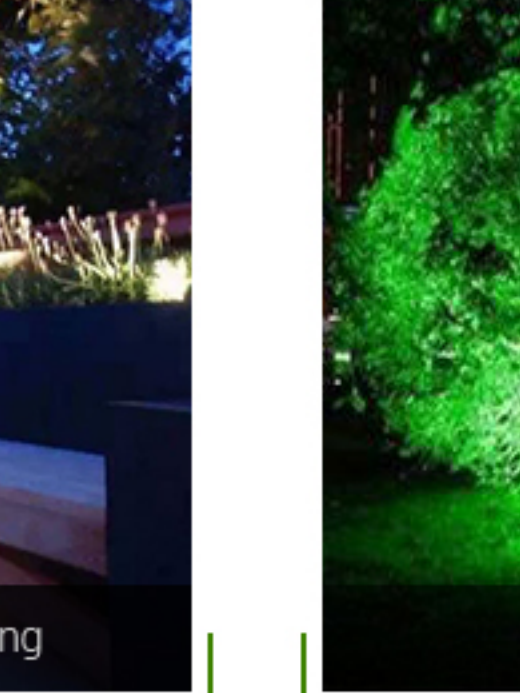


## High lumen LED Chips

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

## Power Supply

Stable and durable, Protecting the lamp, Lifespan is longer



## Optical Lens

Anti-dazzling optical lens; diverging light scientifically. Symmetrical and bright light ray

## High efficiency heat dissipation

Integrative Aluminum design; Inserted thermal conduction, Protect light source lifespan



## Anticorrosion inserted pole

Barb design, longer and bigger

## Power cable nut

Copper nickel plating material, Waterproof and dustproof Never rusting

## Part of application area

