

Link to the product: https://stair-lighting.com/futc04-floodlight-milight-6w-rgbcct-smart-led-garden-lamp-p-2327.html



FUTC04 Floodlight MILIGHT - 6W RGB+CCT Smart LED Garden Lamp

Price	46.46 Euro
Availability	Available
Shipping time	14 days
Number	2327
Manufacturer	Mi.Light

Product description

Product Name: 6W RGB+CCT Smart LED Garden Lamp Model No.: FUTC04 Power: 6W Voltage: AC100~240V 50/60Hz Kelvin: 2700~6500K Luminous Flux: 420LM Luminous Efficiency: 70LM/W CRI: >75 PF: >0.5 Lifespan: 50000 hours Beam Angle: 25° Illumination distance: >10m IP Rate: IP66



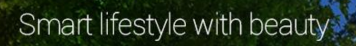
RGB+CCT Smart LED Garden Light

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



16 million colors change CCT Adjustable Dimmable Saturation control IP66 IP66 waterproof rate





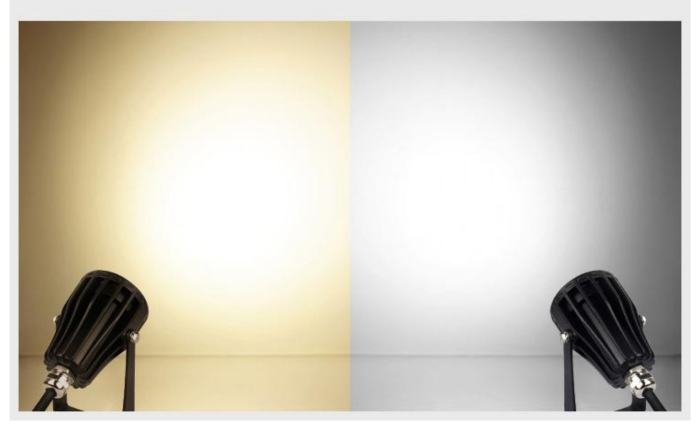
6

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

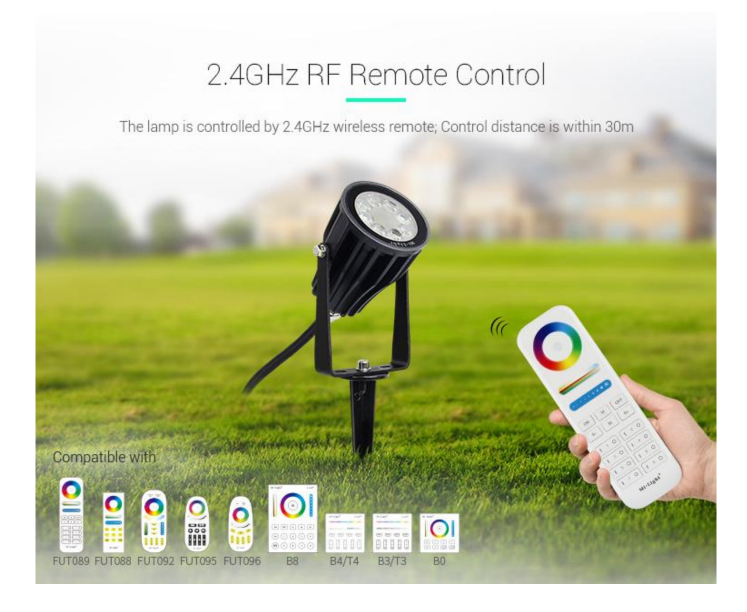


Brightness adjustable & Color temperature adjustable

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









Support Amazon Alexa Voice Control Smart Phone APP Control

Turn ON/OFF and adjust brightness, color temperature, lighting colors by Voice commands or APP; easily fulfill the personalized setting. *Amazon Alexa Voice Control(Need Mi-Light WiFi Remote) Smartphone APP Control(Need Mi-Light WiFi iBox or WiFi Remote)



 \mathcal{O}



Symmetrical and centralized light ray

Beam Angle 25°, Irradiation distance 10m

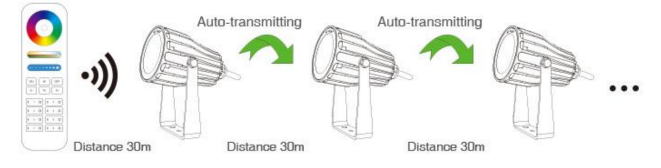






Auto-transmitting function

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.





Auto-synchronization function

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





Adjustable freely and easy operation

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













Part of application area

