

Link to the product: <https://stair-lighting.com/futc07-floodlight-milight-100w-rgbccct-led-garden-light-p-2655.html>

FUTC07 Floodlight MILIGHT - 100W RGB+CCT LED Garden Light

Price	366.59 Euro
Availability	Available
Shipping time	14 days
Number	2655
Manufacturer	Mi.Light

Product description

Product Name: 100W RGB+CCT LED Garden Light

Model No.: FUTC07

Power: 100W

Input Voltage: AC100~240V 50/60Hz

Working Temperature: -20-60°C

Color Temperature: 2700K~6500K

Luminous Flux: 7500LM

Luminous Efficiency: 75LM/W

CRI: >80

PF: >0.9

Lifespan: 50000 hours

Beam Angle: 25°

Illumination distance: >15m

IP Rate: IP65

RF: 2.4GHz

Control Distance: 30m

100W RGB+CCT LED Garden Light

2.4GHz Remote control & APP control, Support Third Party Voice Control,
Automatic commands transmitting function, Auto-synchronization



16 million
colors change



CCT
Adjustable



Dimmable
Saturation control

IP65

IP65
waterproof rate



2.4GHz remote control Smartphone APP control

Wireless remote and smartphone control,
realize the multi-functional setting.

*Need 2.4GHz gateway(WL-Box1) for smartphone App control

Compatible with



FUT089



FUT088



FUT092



FUT095



FUT096



B8



B4/T4



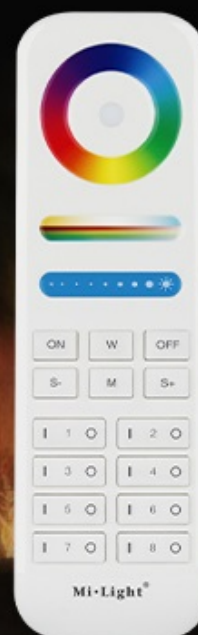
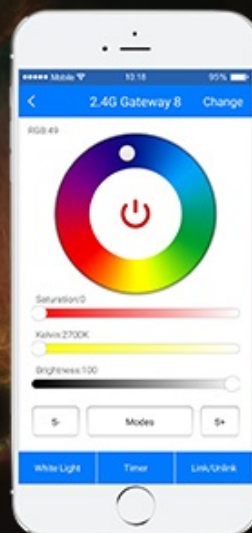
B3/T3



B0



WL-Box1



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 / Saturation control



Brightness adjustable & Color temperature adjustable

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



IP65 Waterproof

Professional waterproof technology,
high performance waterproof

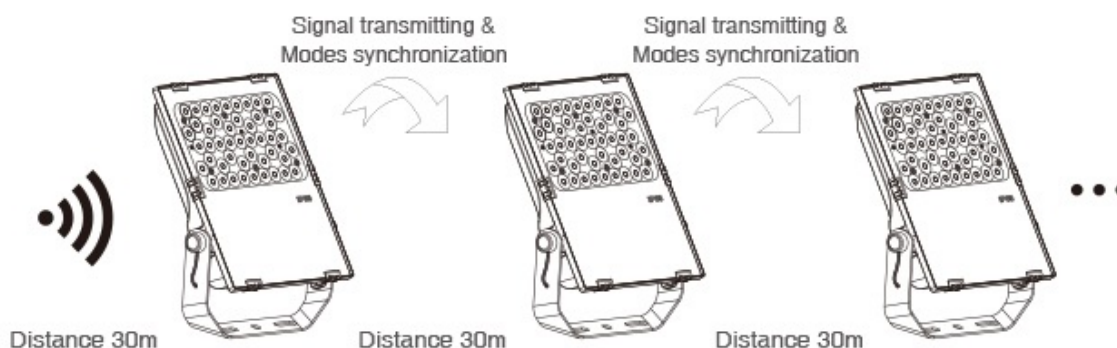


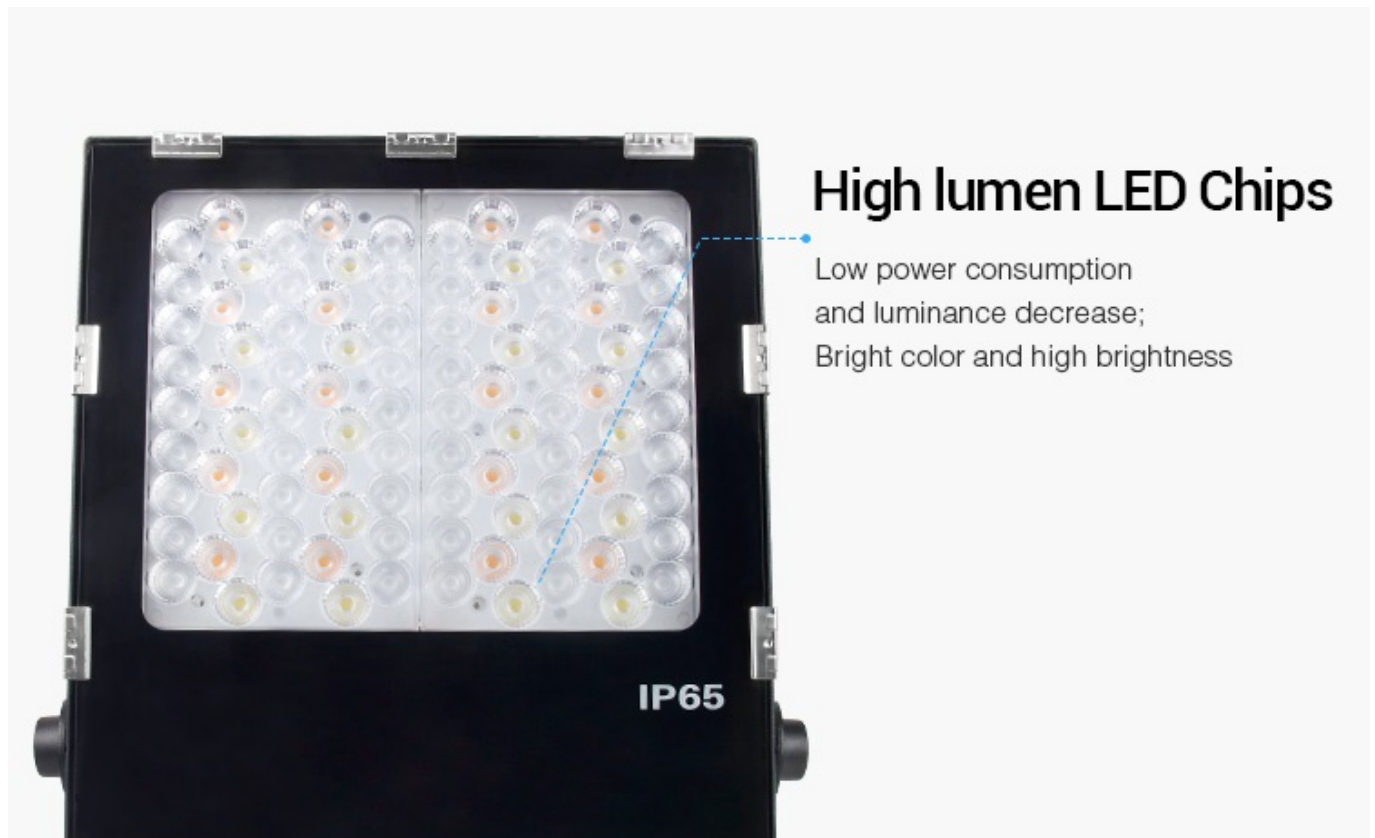
Signal transmitting

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 at different times, controlled by the same remote, under same dynamic mode and within 30m distance.





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

