

Link zum Produkt: <https://treppenbeleuchtung.info/futc04z-garten-licht-zigbee-30-6w-rgbccct-miboxer-p-2869.html>

FUTC04Z Garten Licht Zigbee 3.0 - 6W RGB+CCT - MiBoxer

Preis	58.45 Euro
Verfügbarkeit	Vorhanden
Versanddauer	14 Tage
Katalognummer	2869
Erzeuger	Mi.Light

Produktbeschreibung

Technische Parameter-Steuerung

Produktname: 6W RGB+CCT LED-Gartenleuchte (Zigbee 3.0)

Modell Nr.: FUTC04Z

Spannung: 100-240 V~ 50/60 Hz

Leistung: 6W

PF: >0,5

Arbeitstemperatur: -20~45°C

Farbtemperatur: 2700K~6500K

CRI: >80

Lichtstrom: 550LM

Lichtausbeute: 90LM/W

Lebensdauer: 50000 Stunden

Abstrahlwinkel: 25°

Beleuchtungsabstand: >10m

IP-Rate: IP66

Drahtlose Technologie: Zigbee 802.15.4

Zigbee-Funkfrequenz: 2.400-2.480 GHz

Kontrollabstand: 100 m (offener Bereich)

6W RGB+CCT LED Garden Light (Zigbee 3.0)

Zigbee 3.0 standard protocol
Function improved completely



16 Millions of
colors to choose



Color temperature
2700K~6500K



Dim brightness/
saturation

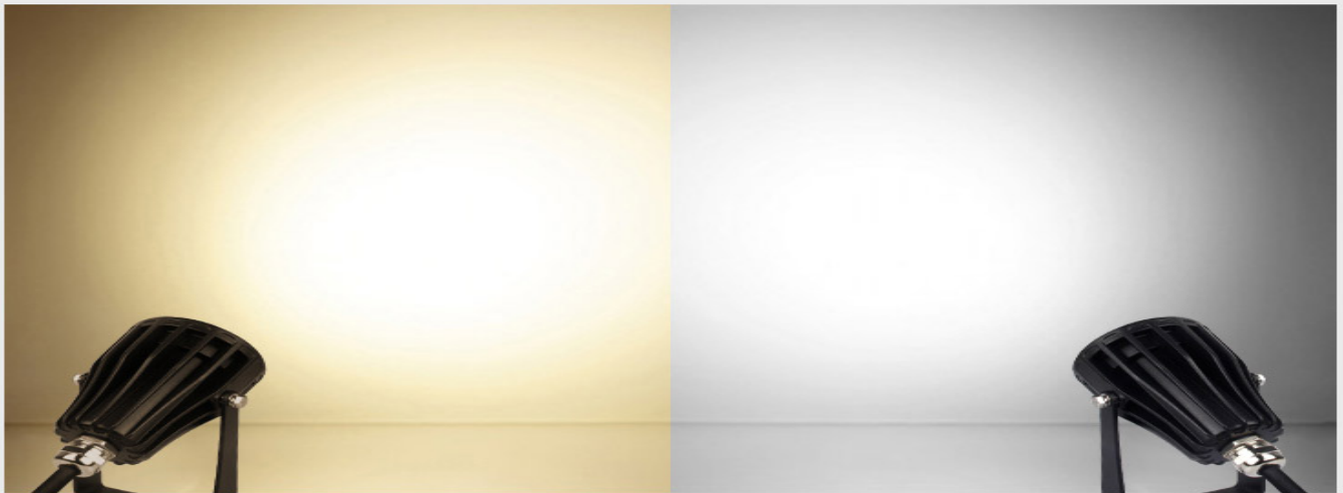


IP66
IP Rate
IP66



Brightness adjustable & Color temperature adjustable

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



[MiBoxer Smart] APP control

Need to match Zigbee 3.0 gateway to experience more functions
(Zigbee 3.0 gateway needs to be purchased separately)



Biorhythm



Music rhythm



Tap-to-Run &
automation



Timing setting



Scene
customization



Device sharing



Sleep/ wakeup
plan



Do not disturb
mode



Zigbee 3.0 Gateway



Support third party voice control

Need to be equipped with Zigbee 3.0 gateway (needs to be purchased separately), which can control ON/OFF, brightness, colors, etc. through voice



It can enter into Philips Hue, IKEA TRADFRI, AMAZON Echo Plus (2nd Gen), Echo (4th Gen), Echo Studio, Echo show (2.Gen) standard zigbee 3.0 gateway



Symmetrical and centralized light ray

Beam Angle 25°, Irradiation distance 10m



Outdoor Using and Waterproof

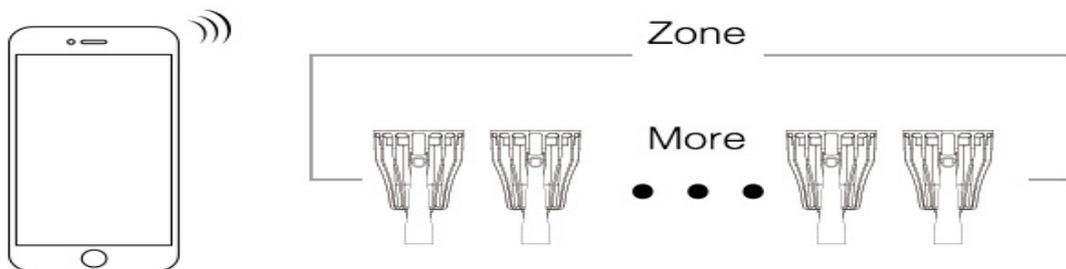
Waterproof rate is IP66

Working normally at outdoor using
in raining days



Group Control

Group control can be achieved through the remote control or mobile App
(App control needs to be used with Zigbee 3.0 gateway
gateway needs to be purchased separately)



4G controlling at any place and any time

4G control the light by smartphone whenever and wherever you are;
Open the light on your way home,
close the light whenever you forget to turn off



Need to match Zigbee 3.0 gateway

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



Optical Lens

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

Power Supply

Stable and durable, Protecting the lamp, Lifespan is longer

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

