

Link to the product: <https://stair-lighting.com/led-bulb-milight-wi-fi-e27-8w-rgbccct-bluetooth-fut070-p-1718.html>



LED bulb MILIGHT - WI-FI E27 8W RGB+CCT bluetooth - FUT070

Price	35.96 Euro
Availability	Goods are unavailable
Shipping time	4 days
Number	1718
Manufacturer	Mi.Light

Product description

Multifunctional device acting as a controller, it allows you to control lighting via Wi-Fi in your home using devices operating on Android or IOS.

Router MI LIGHT allows you to connect to your home network so you do not need anymore to switch between wireless networks. MILIGHT Router also enables you to control light, even when you're away from home.

Wi-Fi router can be used to support all devices 2.4G smart lighting: incandescent RGB, RGBW, dimmable lighting etc. This simple device you can control your lighting using a smartphone based on iOS or Android, a new free application available on the AppStore or Google Play (MI.LIGHT).

Power: 8W
Voltage: AC86-265V / 50-60Hz
Kelvin: 2700-6500K
Luminous Flux: 500-550LM
Luminous Efficiency: 70LM/W
CRI: >80
Base Type: E27
Beam Angle: 230°
PF: >0.65
Material: Aluminum+PC Cover
Control Distance: 30m
Size: Φ 68.5*120mm
Application Areas: houses, restaurants, bars, etc

MILIGHT bulbs are points of light can perform a variety of functions, including the main form interior lighting and decorations. Manufacturer deliberately created his light source so that you can use widely available in the lamps holes for screwing light bulbs - their handles are made in the most popular sizes.

Similarly constructed bulb is proposed on this site - the size of the cap is E27. Bulb power level for deciding that it is a valuable point of lighting as lighting supporting the main light source or as acting as a decorative. Used to illuminate the accompanying while watching TV, or for spot lighting in the sconce or plafond. Light is the RGB variant, which Multicolour with the option of hot or cold white.

For Milight lamps may be grouped and it does not matter the number in the group. Assigns them to the controller using the remote control, just remove it. Group may be all the points the light in the room, only light at their desk, or just hanging lamp - there is full freedom. Similarly, the ease of use - modern technology and Wi-Fi router with regard to the application on two widely used operating systems on mobile devices is a guarantee of luxury and full use of their creativity for lighting.

As with all LED light points created within the brand Milight, its durability is estimated at 50 thousand. burning hours, which in practice gives even 25 years of a fully satisfactory environmental lighting product.

Bluetooth RGB+CCT LED Bulb

convenient lighting atmosphere smart life Taste



6W Anti-glare RGB+CCT LED Downlight

Anti-glare designing; 2.4G RF remote controller, 16 million color change; Saturation, color temperature and brightness adjustable; Auto-sync and auto-transmitting function make the control distance limitless

16 Millions of colors to choose

Color temperature 2700-6500K

Dimmable Saturation control

Support third party voice control

Signal transmitting & Modes synchronization



2.4GHz RF Remote Control
Controlled by 2.4GHz remote, control distance is 30M



Compatible with



FUT089 FUT088 FUT092 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 color change freely
Make the lighting atmosphere you want easily
satisfy your more using requirements

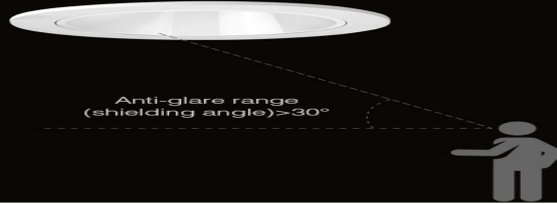


**Warm white to cool white adjustable freely
stepless brightness dimming**
Color temperature: 2700K-6500K, steplessly adjust the lamp brightness
Soft and delicate light satisfy different lighting requirements



Deeply anti-glare design

Refraction material and deepened cover prevent glare effectively and offer you healthy ambient light



Signal Transmitting

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



Distance 30m



Signal transmitting & Modes synchronization

Distance 30m



Signal transmitting & Modes synchronization

Distance 30m



...

Modes Synchronization

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

Constant Current & Voltage Driver

Constant current & Voltage driver; Stable Current and Voltage improve the lifespan of the lights



Spring Clip



