

Link to the product: https://stair-lighting.com/led-bulb-milight-8w-dmx512-rgbcct-led-futd03-p-1805.html



LED bulb MILIGHT - 8W DMX512 RGB+CCT LED - FUTD03

Price	35.96 Euro
Availability	Available
Shipping time	4 days
Number	1805
Manufacturer	Mi.Light

Product description

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 - thread is E27. 2in1 is a type of light bulbs. No additional drivers and integrate with other devices in the system, is a classic bulb. However, in the context of Milight it is a point of light intelligent and meets all modern standards. With remote control can change the intensity of the light, the color and mode of operation. Luminous flux is a variant of RGB and / or warm 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.

Product Name: 8W DMX512 RGB+CCT LED Light Bulb

Model No: FUTD03

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: $\Phi68.5*120$ mm

Application Areas: houses, restaurants, bars, etc

















How to Use

Our DMX transmitter can control 16 light bulbs / strip light controllers, or 16 groups of light bulbs / strip light controllers at the same time, it can transmit the DMX512 data of 80 channels at the same time.









