

Link to the product: https://stair-lighting.com/pilot-4-zone-controllers-rgb-cct-to-milight-fut092-p-1715.html



Pilot - 4 Zone Controllers RGB + CCT to MILIGHT - FUT092

Price	17.85 Euro
Availability	Available
Shipping time	4 days
Number	1715
Manufacturer	Mi.Light

Product description

Technical specifications and capabilities of the remote control:

Voltage: 3V(sevtion 2 batteries) Transmission Frequency: 2.4GHz Modulation Method: GFSK Transmitting Power: 6dBm Standy Power Consumption: 20uA Control Distance: 30m Size: 138*56*38mm

The manufacturer calls the system Milight revolution in interior lighting. I totally agree with this opinion, the more that we are talking about solutions sustainable, ecological and above all economic. With the device creating the entire system can be controlled and changed headlights, as well as those just decorative, more usable, eg. To ensure safety on the stairs, as well as those for relaxation, eg. A floor lamp with a favorite chair while reading the newspaper ...

The whole system operates within Wi-Fi, so wirelessly with a router and a remote control, if necessary - including amplifiers, energy-saving LED lighting to last up to 50 thousand. hours of lighting, we just ... a handful!

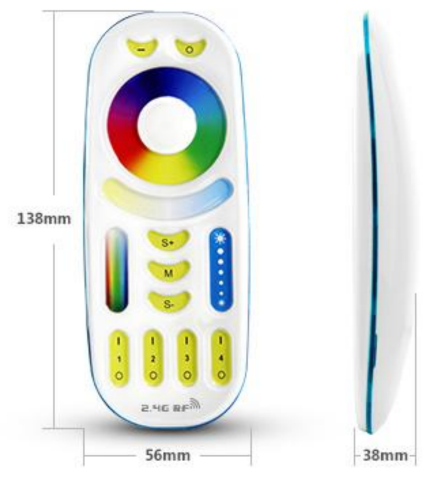
Remote control for LED bulbs is a device that allows you to change light settings even from a distance of 30 meters. Its structure reminiscent of a traditional controller of this type, although ergonomic body shape facilitates the use of it.

An interesting solution is to touch a color palette, which practically does not limit the imagination and the introduction of imaginary color to the illuminated interior. LED light sources can be combined in the system Milight more or less complex group. The remote control allows you to control the currently selected set of lamps and luminaires, which are eg. In the room in which it resides.

The remote control allows you to control the said light color, light maneuver in different groups of light sources, change the brightness or temperature lights, change the program, or check the status of lighting.





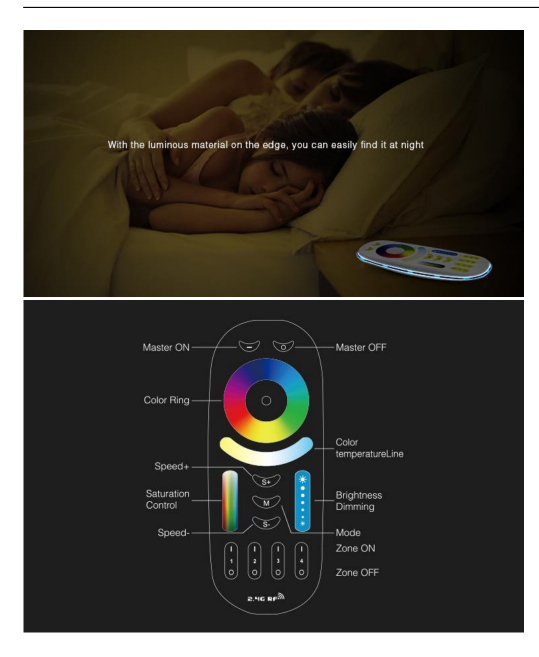














Elegant Surface, Good Touch Feel

The back curve is used to design, make the handheld remote control of a higher comfort level





<image>