

Link to the product: <https://stair-lighting.com/led-dimmer-rgbw-controller-fut038m-milight-for-rgbw-strips-p-2644.html>



LED dimmer, RGBW controller - FUT038M - MILIGHT for RGBW strips

Price	17.85 Euro
Availability	Available
Shipping time	4 days
Number	2644
Manufacturer	Mi.Light

Product description

Product Name: 2.4GHz RGBW LED Strip Controller

Model No.: FUT038(Upgraded)

Working Voltage: DC12V~24V

Working Temperature: -20~60°C

Output Max: 6A/Channel

Total Output Max:12A

RF: 2.4GHz

Transmitting power: 6dBm

Control Distance: 30m

Output connection: Common anode

Remote lighting control is modern and practical. Such solutions can perfectly match the needs of all people and guarantee excellent results resulting from reaching for this type of products and solutions that will perfectly match the expectations. The LED dimmer and RGBW controller we offer are a high-quality solution that is a great choice for all customers. The product allows you to control the lighting even from a distance of 30 meters and connects to the mobile application on the phone. Thus, you will be able to adjust the lighting to your needs from anywhere in the apartment.

2.4GHz 4-Zone RGBW LED Strip Controller

2.4GHz Remote control & APP control, Support Third Party Voice Control,
16 Millions of colors to choose, brightness and saturation adjustable randomly



2.4GHz RF Remote Controllable



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 for smart phone control or third party voice control



16 Millions of colors to choose, brightness and saturation adjustable randomly

16 Millions of
colors to choose

Dimmable
Saturation control

Signal transmitting

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

Modes synchronization

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



