

Data current as of: 28-04-2024 22:52

Link to the product: https://stair-lighting.com/dimmer-for-led-fut045a-controller-for-rgb-cct-led-strips-with-a-remote-control-p-2128.html



Dimmer for LED - FUT045A controller for RGB + CCT LED strips with a remote control

Price	30.79 Euro
Availability	Available
Shipping time	4 days
Number	2128
Manufacturer	Mi.Light

Product description

Product Name: RGB+CCT Smart LED Control System Model No.: Model No.: FUT045A

Working Voltage: DC12V~24V Output Max: 6A/Channel Total Output Max: 15A Working Temperature: -20~60°C Max Controlling Distance: 30m Output Connection: Common anode Controller Size: 37*28*97mm

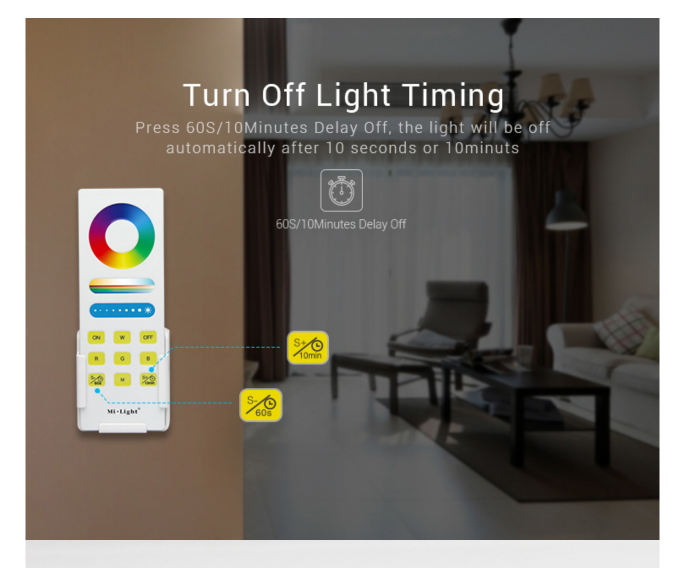
Remote Size: 47*16.5*134mm

The LED dimmer is an excellent choice for demanding people who are looking for modern solutions that will allow for convenient management of the lighting system in the interior. The product we offer is able to perfectly match the needs and guarantees a very high durability. The dimmer is available in a set with a remote control, which allows you to remotely control the lighting from a distance of up to 30 meters. Equip yourself with a high-class controller from our offer and efficiently manage LEDs throughout the apartment.

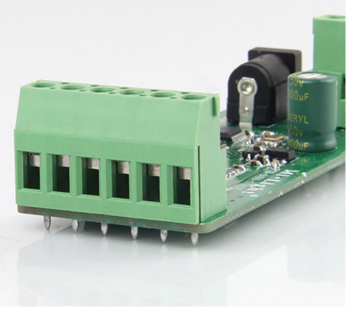






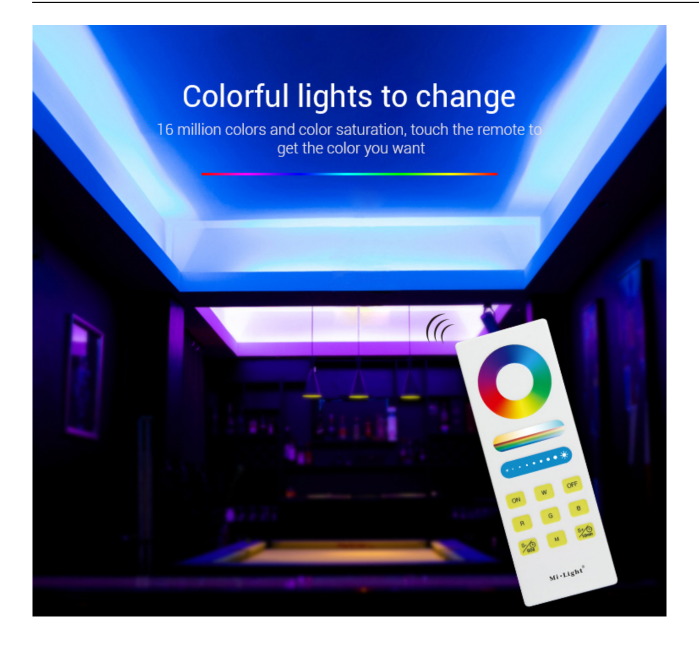






generated by the shopGold



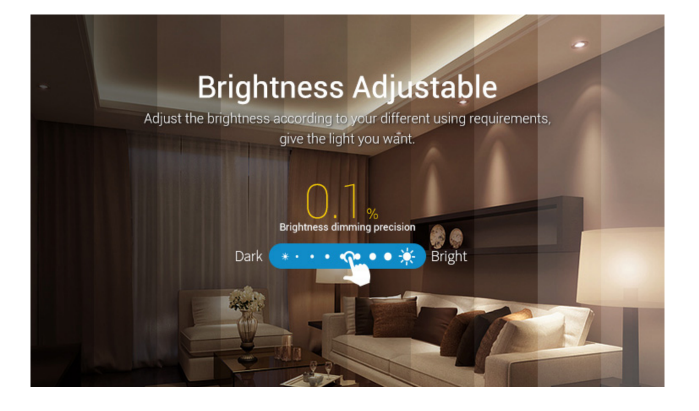




Adjust warm white to cool white randomly

Adjust the color temperature from 2700-6500K, make the light you want



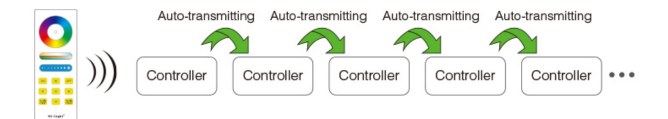






Signal Auto-transmitting make the control distance limitless

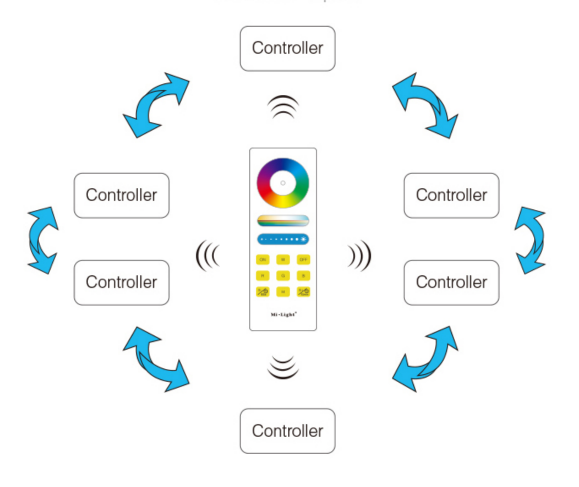
One controller can send the commands from the remote control to another, which makes the control distance limitless. (The signal-receiving distance between controllers cannot be over 30m)





Auto-Sync function on same dynamic mode

Different controllers can work synchronously when they are started at different times, controlled by the same remote, under same dynamic mode and with same speed.





Product details

DC12-24V power supply input terminal





Use up-to-down terminal, make the connection more easy





