

Mi Home Dimming Module

It has various functions such as dimming, timing, group control, and voice control.

The Mi Light FUT007 RF remote control is used for dimming / CCT value setting of up to 4 zones via the optional FUT036 receiver. Each zone can be individually set in terms of brightness and / or color ...

The Mi Light FUT007 RF remote control is used for dimming / CCT value setting of up to 4 zones via the optional FUT036 receiver. Each zone can be individually set ...

FUT087 Touch Dimming Remote o 2.4G RF wireless transmission technology o This touch dimming remote controller can control MiBoxer/Mi-Light 2.4G series products o Control distance: 30m o ...

The basic components of the system are: 1. Touch Remote 2. 4-Zone 2.4G 12A Dimmer LED Controller 3. Wifi Controller + Mobile App

This device from the well-known Mi Light brand MiBoxer is a triac AC 100-240V dimmer module that will allow you to manage your lighting via push button, RF remote control and also via ...

The dimming remote control adopts a 2.4 G communication module that can control the LED light within 30 meters. With a magnetic holder, the powerful magnets can attach the panel remote control to the ...

High-end DALI controllers such as the Mi-Light DL-X allow you to choose between linear or logarithmic dimming of the LED strips, making the dimming more predictable, precisely controlled, or more in ...

Mi Light 2.4G RF Wireless LED Dimmer Controller 4-Zone RF For Single Color LED strip. 100% brand new and high quality. This Control system work for 12V-24V Single color led strip / ...

The dimming remote control adopts a 2.4 G communication module that can ...

This device from the well-known Mi Light brand MiBoxer is a triac AC 100-240V dimmer module that will allow you to manage your lighting via push ...

The Dimmer is part of the MiHome home automation range and allows you to achieve desired light levels. The product can be controlled manually via the push button.



Mi Home Dimming Module

Web: <https://prospettivacasa.eu>

