

Link to the product: <https://stair-lighting.com/controller-rgb-cct-milight-fut039-p-1716.html>



Controller RGB + CCT - MiLight - FUT039

Price	17.85 Euro
Availability	Available
Shipping time	4 days
Number	1716
Manufacturer	Mi.Light

Product description

RGB controller + CCT - MiLight - FUT039 is intended both for domestic use as well as to use it in the seat of your company. This device allows any arrangement of the room in terms of lighting. The kit can be freely extended by elements of the system Milight. This makes it the best choice, regardless of the circumstances.

What makes the presented proposal? The frequency of communication with the controller to 2.4 GHz. Thanks issued commands are executed almost immediately. The controller can operate in different, even very extreme conditions (temperature from minus 20 to plus 60 degrees Celsius and humidity up to 85%).

Controller itself has very small dimensions and its weight is only 45 grams. You can change the color of light in a huge range of 16 million colors (depending on the size of the color which allows selected LED strip). Thanks to conjure up the perfect mood for your needs, and all this in a simple way. The controller has a memory record of the last selected settings, so in a very easy way to reset the parameters most suitable for themselves.

Find out how much depends on the perfectly selected light. When you decide to expand its set Milight, create lighting in any room on their own terms. The controller is fully compatible with applications available on devices running Android and iOS.

With the purchase of equipment for intelligent lighting Milight you are sure that you will it provide years of trouble-free operation, during which you can also save a lot. Certainly it is worthwhile to opt for such a solution.

Technical Parameters Controller

- The frequency of communication with the controller: 2.4 Ghz !!!
- Supports Wi-Fi: Yes - if you only buy WIFI adapter *
- Control the phone / Smartphone'm - Tablet: YES - if you only buy WIFI adapter * and uploading the appropriate application on Android or iOS (Apple) **
- Memory of the last program / setting: YES
- Operating temperature: -20 to 60 ° C
- Input voltage: DC 12-24V
- Maximum output current: 24A (6A per channel color)
- Power output: 288 W max
- DC Power Type: Socket Connector twisted or 5,5x2,1 mm
- Operating Humidity: 30% - 85%
- Connection to strip RGBW: by 5-wire cable - twisted ankle
- Controller Dimensions: 86x46x23 mm (D, S, W)
- Controller Weight: approx. 45g
- Power consumption vigil controller: <1W
- Connection to strip RGBW: 5 channels (Red, Green, Blue, White, V +).

Wireless LED controller, the device operating at radio frequencies has its application in LED lighting control. The variant proposed here controls the lighting not only in shades of white, but also full-color, so for what can select LED strip.

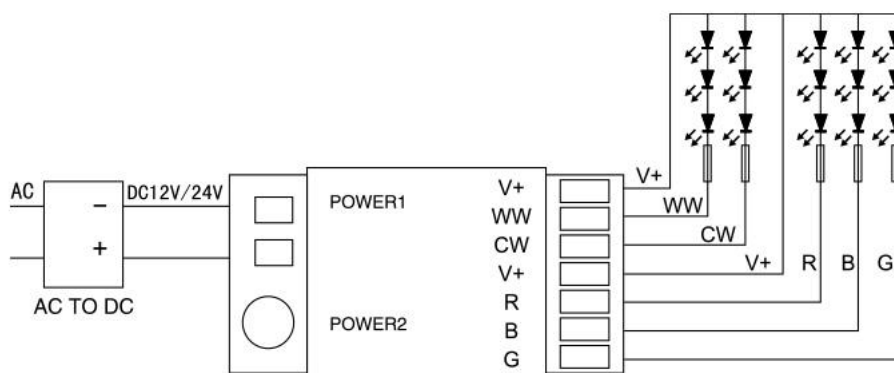
It has a full range dimming from 1 to 100%. It is compatible with other controllers and power supplies that allow you to develop enough power to the entire lighting system that functioned flawlessly. It is important for such a variety of properties. In addition to these features, paired with a device designed to direct the change of color on a scale of 16 million colors! Communication with the controller is a 2.4GHz - that provides fast response to commands from the remote control. Additionally allows you to save device memory the last setting, it enjoys.

It is fully compatible with applications on Android and Apple, which allows you to manage lighting, even from your smartphone or tablet. Such are the foundation of the whole system Milight to service the lights in a wide range (30m) was possible remotely and inexpensively.

Recommended mind one of the major factors leading to the interior space and even outside under additional protection. The most extreme operating parameters include. Temperature of -20 degrees in the case of humidity - even to the level of 85%. Smart House is now at your fingertips!



Connection



16 million colors to choose



DC 12-24V Available



LED Strip Terminal



Flame Retardant Material

Classic PC material, high quality

