

Data current as of: 25-04-2024 05:38

Link to the product: https://stair-lighting.com/milight-yl5-p-2188.html



MILIGHT - YL5

Price	33.37 Euro
Previous price	45.27 Euro
Availability	Available
Shipping time	4 days
Number	2188
Manufacturer	Mi.Light

Product description

Product Name: 5 IN 1 WiFi LED Controller

Model No.: YL5 Working Temperature: -20 -60°C Working Voltage: DC12~24V Output Current: 6A/Channel Total Output: Max.15A Communication Mode: WiFi-IEEE 802.11b/g/n 2.4GHz

or 2.4G RF Control Distance: 30m

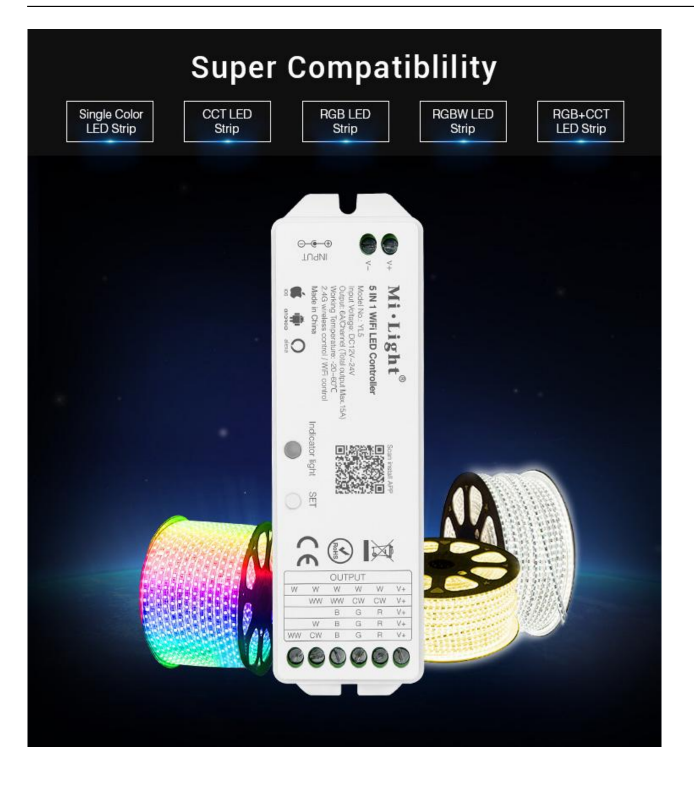
Size:124*38*23mm

If you order YL5 - you will receive a new $\underline{\text{WL5}}$ model











Smartphone APP control, no need WiFi iBox

Easy operation; Smartphone control directly; Real-time data display; easily realize the personalized settings





2.4GHz Remote Control Control the LED strip through 2.4GHz remote, control distance up to 30m 9 Mi • Light[®] X 0 l 0 v4 9 5 IN 1 WiFi LED Controller 1 Model No: YL5 Input Voltage: DC12V-24V Output: 6A/Channel (Total output Max 15A) Working Temperature: -20-60°C 2.4G wireless control / WiFi control 2.4G wireless control / WiFi control 0 2 2 0 CE Indicator light SET INPUT Made in China . 0 ú Compatible with \odot 0 0 0 0 000 B4/T4 FUT089 FUT088 FUT092 FUT095 FUT096 FUT006 FUT007 FUT091 B3/T3 B1/T1 BO B8 B2/T2

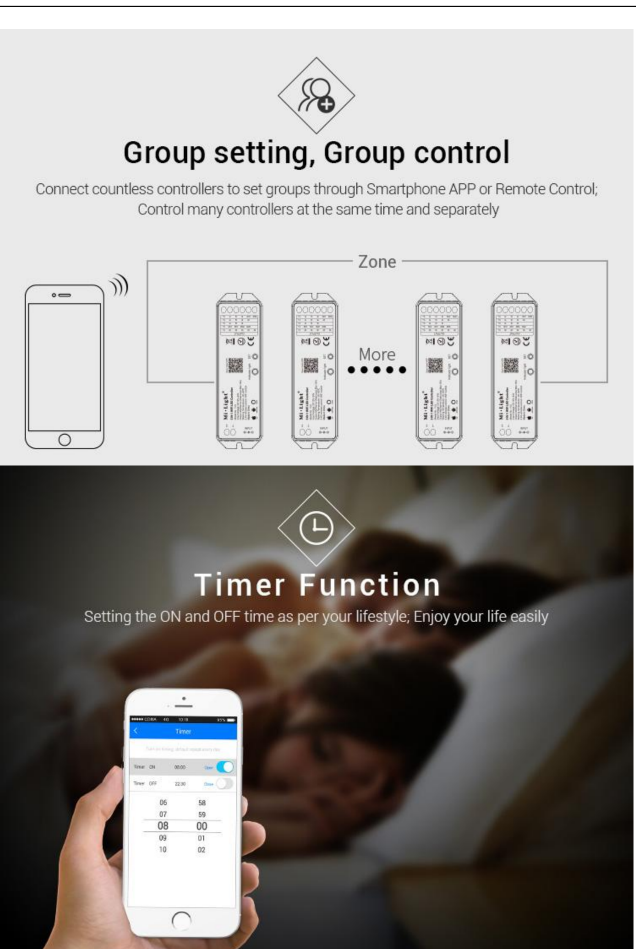


Switch strip output mode easily

Brightness, Color Temperature,RGB,RGBW and RGB+CCT output mode; You can switch the output mode according to the type of LED strips and choose corresponding operation interface





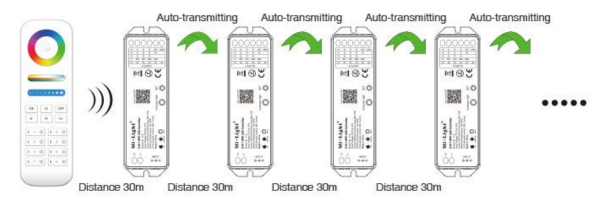








One controller can transmit the signals from the remote control to another controller within 30m, as long as there is a strip controller within 30m, the remote control distance can be limitless.

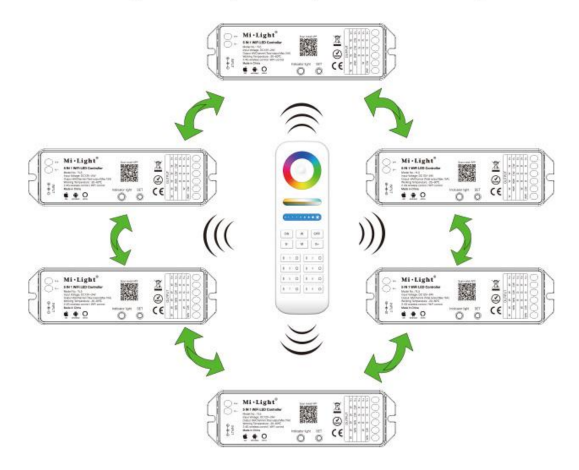






Auto-synchronization function

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.







LED Strip terminal 6 channel 5 circuits LED strip connector



DC 12-24V Available





