

DETOND THE EMILIO.

Specifier's Reference Project Type

Model No.

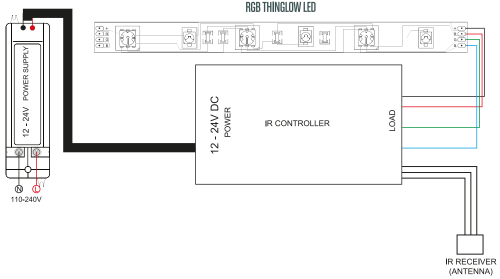
Comments or Special Instructions

EPIC'S EP-IR-RGB-STANDARD IR CONTROLLER

SPECIFICATIONS

Working temperature:	-20-60°C
Supply voltage:	DC12V - 24V
Size:	L63 x W35 x H23mm
Weight:	50g
Output:	Three CMOS drain-open output
Connecting Mode:	Common anode
Rated load current:	2A per channel.
Static power consumption:	<1W
Output power:	12V/72W

Note: To use the DIY memory keys, press the desired memory key, use the up/down red, green, or blue arrows to adjust to desired color, then press the DIY memory key again to store the color. Due to the IR operation of this product, it is possible for remote controls of other devices to inadvertently change LED settings.







Create custom lighting effects with this 44-key IR remote control and LED control unit, that's specifically designed to work with 12-24 VDC RGB LED light ThinGlow strips. Adjust brightness, color, fade in/out, and flash rate. Supports up to five meters of RGB LED light strips. Other tri-color, common anode LEDs may be used if configured to work with 12-24 VDC supply voltage by the use of voltage dropping resistors. IR remote control uses a CR2025 battery (included).

Ordering Information

PRODUCT

EP-IR-RGB-STANDARD



