

EPIC'S EP-2809-2Z-RC RF REMOTE

Specifier's Reference
Project
Type
Model No.
Comments or Special Instructions

SPECIFICATIONS SENDER: (MODEL: EP-2810-4Z-RC)

Working temperature:	4.5V(3×1.5V 7 AAA battery)
Working current:	<22mA
Dormancy current:	<20μA
Working frequency:	434MHZ/868MHZ/915MHZ (optional)
Transmit power:	≥5dBm

SPECIFICATIONS RECEIVER: (MODEL: EP-1005-EA-2Z-CVC)

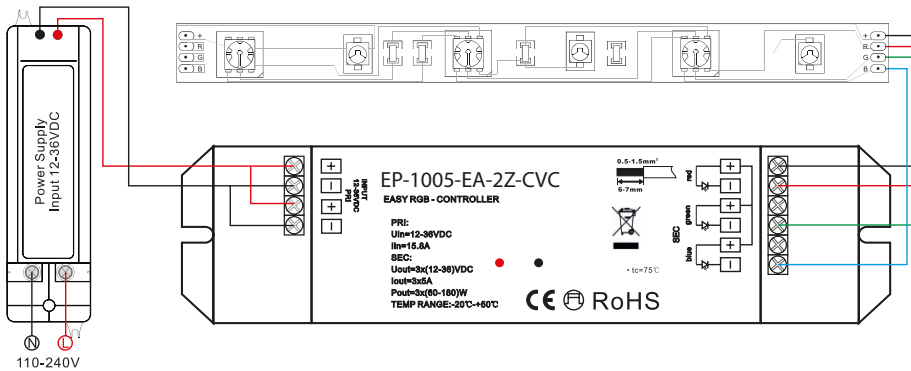
Input Voltage:	3CH×5A max
Output voltage:	3CH×(60-180W) max - Constant Voltage
EP-1005-EA-2Z-CVC:	434MHZ/868MHZ/915MHZ (optional)



RF Touch RGB remote controller is a wireless color controlling system that consists of a sender and a receiver or several receivers.

By selecting switch status, you can set the system as RGB 3-channel output, or RGBW 4-channel output. Using RF Touch RGB remote controller, you can get whatever color you want; you can choose any color from RGB(W) to adjust so as to mix more than 100 million kinds of colors. With built-in 1 kinds of color changing mode, you can easily switch color changing modes and adjust speed and brightness. "Function Pause" enables RGB LED to stay at your favorite color under the situation of color changing modes, which operation is simple but functional.

There are three working frequencies for option: 434MHZ, 868MHZ or 915MHZ, they are suitable for Europe, Americas and all global market demands. All products completely comply with European CE regulations and American FCC regulations.



for operating instructions! Please visit our website or contact us directly

Ordering Information

PRODUCT

EP-2809-2ZRC (REMOTE)

EP-1005-EA-2Z-CVC (CONSTANT VOLTAGE RECIEVER)

