# **INSTALLATION MANUAL**

## 20034

## 12-24V RGB Wireless Controller & Dimmer



#### **RECEIVER SPECS:**

Voltage input: 12~24V DC Max output: 3Ch x 3A

Max output power: 36W/ch@12V / 72W/ch@24V

Working temp: -30~55°C Dimensions: L135\*W30\*H20 (mm)

Weight: 47g (N.W)

#### **REMOTE SPECS:**

Working voltage: 3V (battery CR2032) Working frequency: 433.92MHz Operating range: 40~50m Working temp: -20~55°C Dimensions: L104\*W58\*H9 (mm) Holder dimensions: L108\*W63\*H14 (mm)

Weight: 42g (N.W)





Wall-mount

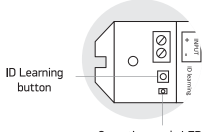
#### **SLEEP MODE:**

The remote will enter sleep mode after 30s of inactivity. Press any key to exit sleep mode.

#### **LEARNING ID:**

- 1) Short press ID learning button on receiver.
- 2) Operation mode LED is on.
- 3) Press any key on the remote.
- 4) Operation mode LED flashes to confirm pairing.

Note: The remote has been paired with the receiver before shipment.

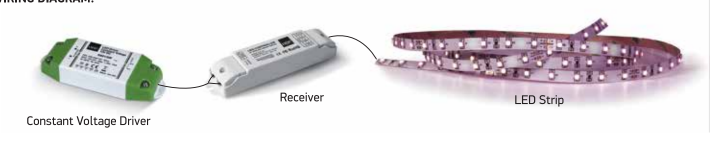


Operation mode LED

#### **CANCELLING ID:**

To delete ID, press ID learning button for more than 5s. This will delete all paired remote controllers.

### **WIRING DIAGRAM:**



COLOUR PROGRAMME: Colour programme button provides options that include constant colours as well as colour mixing modes.

#### Modes:

Constant colour mode: Red, Green, Blue, Yellow, Violet, Cyan, White. Transition colour mode in steps 1: Red->Green->Blue->Back to Red.

Transition colour mode in steps 2: Red->Green->Blue->Yellow->Violet->Cyan->White->Back to Red.

Smooth colour mixing mode 1: Red->Green->Blue->Back to Red.

Smooth colour mixing mode 2: Red->Violet->Blue->Cyan->Green->Yellow->White->Violet->Blue->

Cyan->Green->Yellow->Back to Red











#### Warnings:

- 1. Make sure that the product is installed properly before connecting to electricity.
- 2. Do not cover the fitting.
- 3. Maintenance and installation should only be carried out by a professional electrician.

