RF Dual Color Wall Mounted Controller

Important: Read All Instructions Prior to Installation

€ FC PC PROHS

Function introduction

1%(brightness mode).

Rotate the knob counterclockwise:

1. Decrease light intensity from 100% to

09.286CD.04275

Rotate the knob clockwise:

100% (brightness mode).

1. Increase light intensity from 1% to

Product Data

Relative humidity

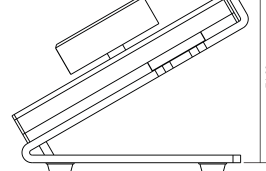
| Product Data | |
|-----------------------|------------|
| Output Signal | RF signal |
| Power Supply | 3V(CR2025) |
| Power consumption | 10 mA |
| Operating temperature | 0-40°C |

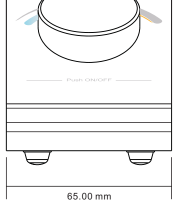
8% to 80%

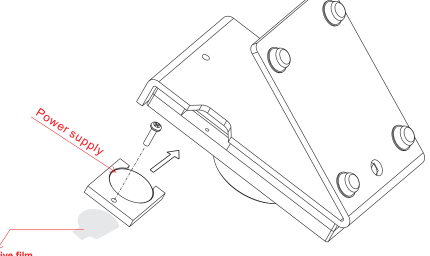
Rotation sensitive

- · Compatible with all universal series RF receivers
- Radio frequency: 868/869.5/916.5/434MHz
- Control CCT color
- Control 1 zone of RF receiver
- Waterproof grade: Ip20

2. Change color temperature from warm 2. Change color temperature from cold Dimensions 96x65x74mm white to cold white (dual color mode) white to warm white(dual color mode) Safety & Warnings • DO NOT install with power applied to device. • DO NOT expose the device to moisture. Pair with RF receiver Step 1:Do wiring the RF receiver according to wiring diagram(please refer to the instruction of RF receiver that you would like to pair with. Click the knob to switch ON/OFF. Press and hold down to adjust brightness to 100%. Double click the knob to switch **RF LED Receiver** . Learning Key between dual color mode and brightness mode. Step 2:Click the "Learning Key" button on RF receiver to set it into pairing status Step 3:Rotate or click the knob, LED lights connected with the RF receiver flicker once means the receiver is paired with the remote successfully. Note: one receiver can be paired with max 8 remote controls. Front side Installation 74.00 Powersupply







Protective film Before the first use, please remove it