RF Wireless Single Color/Dual Color Remote

Ð

З

5

 (\mathbf{b})

Control the receiver's channel 1

Press and hold down to adjust

warm white between 0%-100%

Only work with dual color,

it's useless for single color.

and channel 3.

09.2803A.04459

Product Data

CEFC PROHS		
Important: Read All Insti Function introduction	uctions Prior to Installation	
	On/Off	Press and hold down to increase light intensity smoothly

-Ø

2

4

6

Control the receiver's channel 2 and channel 4. Press and hold down to adjust cool white between 0%-100% Only work with dual color, it's useless for single color.

Press and hold down to decrease light intensity smoothly

6 zones control. Click to choose the zone, Press and hold down to turn on/off the zone

Front side



Note:Before the first use, please remove the protective film on the battery.

Output	RF signal
Operation Frequency	868/915/434MHz
Power Supply	3V(1xCR2025 battery)
Operating temperature	0-40°C
Relative humidity	8% to 80%
Dimensions	136.3x38.9x10.7mm

Safety & Warnings

• This device contains a button lithium battery that shall be stored and disposed properly. · 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.

· Control 6 zones of receivers separately

· Compatible with all universal series RF receivers

• 1 receiver can be paired by max 8 different remote controls.

· Single color/dual color controller

• Waterproof grade: IP20



Step 2: Click the "Learning Key" button on RF receiver to set it into pairing status

Step 3: Choose and click a zone number(e.g. zone 4)

Step 4:Click any of the four buttons $* * \oplus \oplus$, LED lights connected with the RF receiver flicker once means the receiver is paired with zone 4 successfully.

Note: one receiver can be paired with max 8 remote controls.

Switch between single color mode or dual color mode:

Single color mode: Choose a zone(e.g. zone 4), press and hold down $4 \& \times$ together about 5-10 seconds, then zone **4** was under single color mode. Under this model, ① and ② will not working. Dual color mode: Choose a zone(e.g. zone 4), press and hold down 4 & D together about 5-10 seconds, then zone 4 was under dual color mode.

