User Guide - FLCT4WY

RF Control - 4 Zone RGB/W Remote

fossLED DESIGNABUILD DELIVER

Features

- Use with our RGB/W LED receiver FLDC4Y.
- · Sensitive color adjustment touch wheel.
- 2.4GHz wireless technology, control distance up to 30m.
- Pair with one or multiple receivers.
- Battery powered (2 x AAA).
- LED light indicator on the remote.

Technical Paramteres

- Output signal: RF(2.4GHz)Working voltage: 3VDC(AAA
- Working current: <5mA
- Standby current: <10μA
- Standby time: 2 years

- Remote distance up to 30m within Free Range. Please allow for 12m within areas restricted by obstacles.
- Working temperature: -30°C ~55°C
- Dimensions: L122×W53×H17.5mm
- Weight: 60g

Operation

- When the remote is On, the indicator will display blue. When Off, the indicator will display red.
- When touching the colour wheel, the indicator will display the chosen colour.
- If the operation is invalid, the indicator will display red.
- The touch wheel will enter into sleep mode after several seconds of inactivity. To quit sleep mode, touch any key or colour wheel.

Pairing Guide

Pair the controller with our 2.4G RF receiver (FLDC4Y). There are two pairing methods:

• Using the "Match Key"

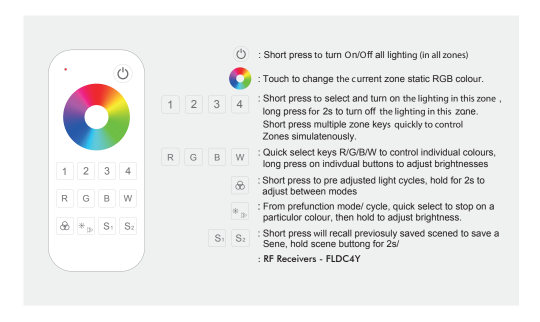
Match the controller with our receiver (Using the Match Key on the receiver)

- 1. Match: Short press the match key, then press the zone key on the remote within 5s.
- 2. To Delete a Match: Long press the match key on the recveiver for 5s.
- At Power Up

Match the controller with our receiver (Without using the Match Key)

- Match: Switch off receiver power, then switch on power again, short press zone key 3 times on the remote quickly within 5s after receiver power on, the link has been completed once the connected LED lights flash 3 times.
- 2. To Delete a match: Switch off power to the receiver, then switch on power again, short press the zone key you are deleting 5 times on the remote within 5s after power on, the unlink has been completed once the connected LED lights flash 5 times.

Key Functions



Dimensions

