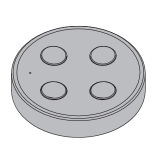
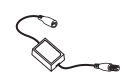
RF2, 4G, 4-Button remote control instruction manual

This product uses 2.4G radio frequency technology, fast transmission speed, not easy to be interfered, and compatible with other 2.4G products of our company.

The wireless signal is in the ISM frequency band and meets the regulatory requirements of various countries. Equipped with magnetic base and double-sided adhesive tape, it can be easily installed anywhere.







2.4G Dimmer-IP44

4 2.4G Dimmer-10P





2.4G LED Driver

2.4G Switch

■ Electrical parameters:

Battery: CR2450 Stand-by Current: <8uA Signal Strength: 6db

Frequency Band: 2. 420-2. 4835GHz





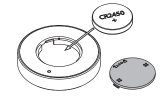


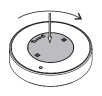
+ | Brightness Increase

(-) | Brightness Decrease

■ Battery installation:



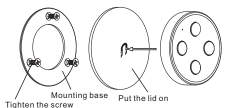






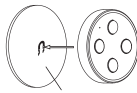
when the sensor unresponsive, indicate LED flashes or off, you needs replace the battery.

■ Wall mounting:



Use the screw

Tear the Self-adhesive paper



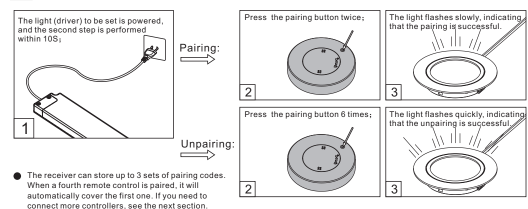
Stick to the wall

Use the Self-adhesive paper

Pairing and unpairing:



The control box and remote-controller must be paired before the first application.



■ Pairing code replication and recovery:

Each controller has a unique pairing code at the factory. When multiple controllers are required to control one or more lights (drivers), you can pair one controller first and then copy the other controllers to the same pairing code as this controller.

