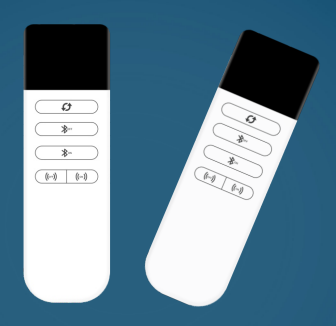
TIOSL



5-Button Bluetooth Reset Remote Controller

TL-RO-BNNN-SN-03-04

Note: 2.4G network required. Bluetooth reset Bluetooth Radio Enable Bluetooth Radio Disable Sensor Activate Sensor

Precautions:

- 1. Please use the remote control facing the target lamp to operate.
- 2. When the remote control is facing multiple lamps, it is possible to operate several lamps simultaneously.
- 3. The sunlight spectrum contains abundant infrared rays. When used in a sunny environment, the effective working distance of the remote control will be shortened due to interference, so we recommend operating it at night. Normal working distance: 12 14m (39.37 45.93ft).
- 4. 2 x AAA battery required.

Functions

Bluetooth Reset



Long press Reset Button for 5 seconds to reset the lamp one-on-one through the way of the infrared remote control.

Disable Bluetooth Radio



Turn off all lighting fixtures that receive the signal through the way of the Bluetooth broadcast. The status of the fixtures is to turn off after flashing once. It will be inactive if the motion sensor is turned on. (Non-low-power wall switches and Bluetooth gateways may also be affected, so please pay attention during construction)

* Only valid for unpaired lighting fixtures, the remote control does not need to join the APP.

Enable Bluetooth Radio



Enable Bluetooth Radio of the lamp one-on-one through the infrared remote control, and the motion sensor is on by default (the lamp set to enable Bluetooth will flash 3 times and light up at maximum brightness.)

Disable Sensor ((6-7))



Use the remote control to disable /activate the sensor, and use the app to disable /activate the sensor, which does not affect the linkage mechanism. Press Disable Sensor Button to disable the sensor one-on-one through the way of the infrared remote control, and the light will flash once if successful.

(The sensor can be turned off regardless of whether it has joined the APP or not.)

Activate Sensor ((ON))

Press Activate Sensor Button to activate the sensor one-on-one through the way of the infrared remote control, and the light will flash once if successful.