TIOSL



Commission Remote

DC lighting controller

TL-RH-BNNN-SN-03-04

Product Range

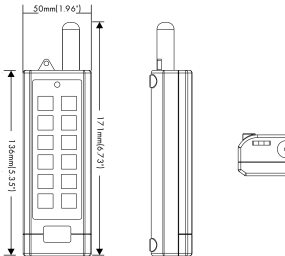
Model	Input voltage	Operating current	Max. transmit power	Rx sensitivity	Communication frequency	Operating temperature	Max. communication distance	IP rating
TL-RH-BNNN-SN-03-04	DC3V (1.5V No.7 battery)	8mA (max)	Bluetooth 8dBm	Bluetooth -92dB	2405~2480MHz	- 20~+40°C	Bluetooth 20m	IP65

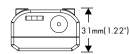
^{*} Note: Do not use in large-scale metal areas or areas with strong electromagnetic waves nearby

Features

- Wireless smart switch.
- Remote control.

Size





Diagram



Commission Remote

No APP required, and the commission remote can be used to quickly group and select the control mode for lamps that are not connected to the network.

- 1. Things to Know Before Commission
- A. The quantity of lamps controlled by the commission remote shall not exceed 100.
- B. Commission within 60 seconds after powering on.
- C. When set up the group, the distance between the remote control and the sensor should be within 65.6ft (20 meters.)
- D. Before joining the APP, you can set the group and the sensor mode in advance.

2. How to Set Up Group and Sensor Mode

You can group devices or press the sensor mode you want to set within 60 seconds after powering on. The lighting fixture flashes to indicate setup is complete.

3. How to Confirm

Use Previous Group (Button 3 3) and Next Group (Button 4 4) to confirm which group the device belongs to, then press Confirm (Button 1 1) to setup the group. (The times of the lamp fast flashes indicates which group it belongs to, slow flashing once indicates that it belongs to the fifth group. For example: fast flashing once indicates that it belongs to the first group, fast flashing four times indicates that it belongs to the fourth group, slow flashing once, and fast flashing three times indicates that it belongs the eighth group.)

4. How to Save Settings

It is saved automatically when the device is set up and activated.

Function



