

60mm

60mm

60mm

60mm

60mm

60mm

BASIC INFORMATION



The sturdy and durable TIS-Zigbee Light Switches with 1 & 2 Gangs help turn lights ON/OFF and enable other scene creation options for a smarter lifestyle. Remote control is also available, so if you are not at home, you can use your smart phone to remotely control the lights on/off and the brightness levels of various scenarios at any time. These switches are applicable in kitchens, living rooms, bedrooms, hospitals, etc.

1

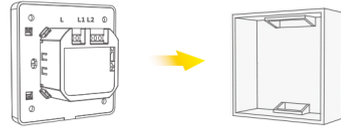
WARNINGS & SAFETY INSTRUCTIONS

The following must be read, kept, and observed before installation:

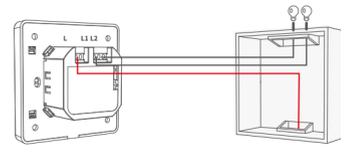
- Installation must be carried out by a qualified electrician in accordance with local regulations.
- Keep the device out of the reach of children and away from water and damp or hot environments.
- Install the device away from strong signal sources, such as microwave ovens, which may cause signal interruption resulting in abnormal device operation.
- Obstruction by concrete walls or metallic materials may reduce the effective operation range of the device and should be avoided.
- Do not attempt to disassemble, repair, or modify the device by yourself.

2

MOUNTING THE DEVICE



1 Fix it in any EU, or UK wall junction box. to replace old light switch



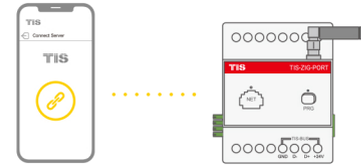
2 Connect the Line to L and Loads to L1, L2

3

CONFIGURATION



1 **Download the App**
Search for TIS Control & download the app



2 Set up your hub (if not already set in the application)

4



3 Go to Settings, and enter the default username and password



4 Go to the TIS-BEE configuration button, and follow the instructions

5



5 **Add the Device**
In the TIS-Bee configuration, press Add Device. Then, follow the instructions to add the device using the 2 available methods



a. Scan QR Method

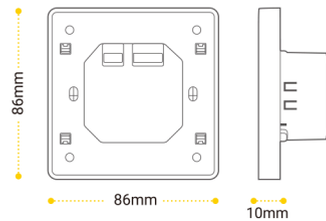


b. Search Method

Select whichever method you prefer, and follow the instructions on the app

6

TECHNICAL SPECIFICATIONS



Communication Protocol
Zigbee® 3.0 Network

Operating temperature
-20 C~45 C

Working temperature
-10 °C ~ 45 °C

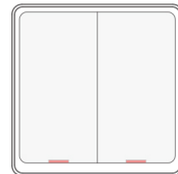
Input
220 - 240 v

Material
Plastic

Wattage
96W

7

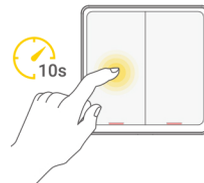
LED BEHAVIOR



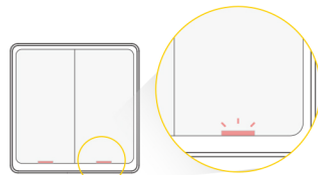
| LED Status | Description |
|------------------|-------------------------------|
| Green LED blinks | The remote is in pairing mode |
| Green LED ON | Lights is ON |
| LED OFF | Lights is OFF |

8

RESET TO FACTORY DEFAULT



1 Press & hold button 1 for 10 seconds



2 If successful, the LED(s) flash quickly

9

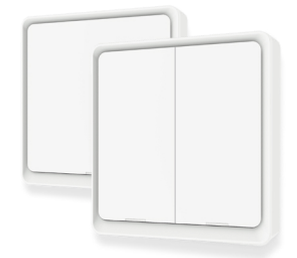
TROUBLESHOOTING

| Problem | Possible Cause | Solution |
|----------------|--|-------------------------------------|
| Unable to pair | Switch not in pairing mode | Reset the Switch to factory mode |
| | Switch is away from the hub, or there are obstacles. | Move Switch closer to the hub |
| | Switch is connected to another hub network | Reset the Switch to factory default |

10

TIS BEE User Manual

Dion Light Switch



Product specifications, size, shape, and prices are subject to change without notice, and actual product appearance may differ from that depicted on the packaging.

TIS TIS CONTROL LIMITED

RM 1502-p9 Easey Comm Bldg 253-261
Hennessy Rd Wanchai, Hong Kong
www.tiscontrol.com



Please read the user manual carefully before operation

80 mm

80 mm