Operation and Configuration via Mobile App

Before equipment has been controlled, we have to refer to the APP user manual first and connect Zigbee mesh network, and then it will allow those equipment to access Zigbee mesh network. We can configure and control the equipment once accessing Zigbee mesh network.



For detailed information of APP, please refer to: www.beesmart.com.hk:88

Compliance to Radio Equipment Directive (RED)

The Directive ensures a single market for Radio and Telecom munica-tion, Terminal Equipment by setting harmonized standards for safety and health, electromagnetic compatibility and the efficient use of the radio spectrum.

This applies to all products using the radio frequency spectrum.

This device is compliant to the underlying harmonized standards which is verified by an independent Notified Body.

Any changes or modifications not expressly approved by Signify could void the user's authority to operate this equipment.

This product is intended for commercial use only.

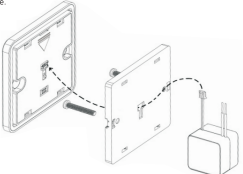
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www.philips.com/lighting

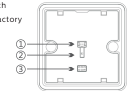
Wiring & Connections

- 1. Put the power supply of accessories into 86 boxes and connect the 220V mains wire with the wire L and N of the accessories; (where input: brown L, blue N; Output: 2 pin jack, red L, black N; Note: please disconnect the 220V power supply when wiring.
- 2. Fix the base of product to the 86 base of wall with screws;
- 3. Connect the output of the accessory power supply and the power input of the multi-function touch panel as shown below;
- 4. Gently press touch switch which is on the wall to the base.



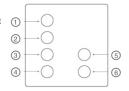
Function description:

- 1. ① Mains input
- 2. ② Toggle switch
- 3. 3 Socket for factory



Function description:

- $1. \sqrt[4]{2}/\sqrt[3]{3}$ button for group
- 2. 4 Switch of on/off
- 3. 5/6 Button for dimming





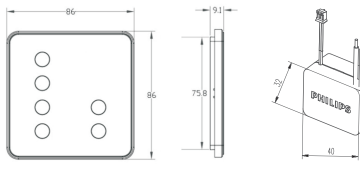


Installation guide

Wireless Wall Touch Panel

Ordering data

Commercial product name	12NC	Carton Quantity
Wireless Wall Touch Panel	9290 014 60962	30 pcs/carton



Notes:

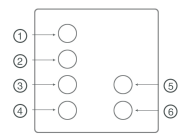
1. Communication distance: 15-30M

August 2018

Program

Restoring to the original state

Turning the slide switch on the back to the up, meanwhile long press the 4 and 5 keys, LEDs is brightening and then off, 1 keys is flash, the remote is restored to the original state.



Accessing Zigbee mesh network

- 1. Searching and adding new equipment in APP and Gateway also open the Zigbee mesh network.
- 2. Turn the slide switch downward on the back, ① keys is flash, which mean exit to network, if not, it's successful for accessing to network. If can't access to network, pls restore to the original state.

Control

Press ①、② and ③ keys which are equipment group, and then LED under button will brighten up. ⑤、⑥ Key for dimming, ⑥ Keys for ON/OFF.

Press 4, 5, 6 keys to control equipment and dimming.

Product configuration



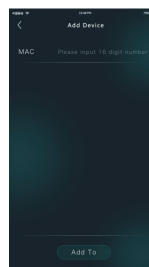




01 Add Product 02 Select One Option

03 scan







04 Search 05 Input MAC CODE 06 Select Zone





New product can be located after successful adding



08 Adding Failure

Network overtime or searching failure warning, please check again

- Check Gateway and environment compatibility
- 2 Check product power-on condition
- 3 Retry after few seconds