Smart Scene Touch Switch

Instructions

Before using this device, please read this manual and properly stored it for future reference

Model: TC-U9QJ-B

6. Product specification

Working Voltage	AC 110V~240V
Static electricity power consumption	< 50mW
Working temperature	-10 ~ +55°C
Working humidity	10% ~ 95%
Storage temperature	-20 ~ +70°C
Dimension	86*86*29mm

Notice:

- Before installation the device, make sure the power has cut off.
- 2). The load output do not beyond than load power.
- 3). Scene touch switch have to work together with the home automation control terminal.

-3-

1. Products description

The smart scene touch switch is the module which through the home automation terminal, to carry out a function key to start a scenario, available to programme for each scene by the control terminal, more convenient for user fast operation of electrical equipment, arming or disarming, to provide a convenient life for people.

2. Features

- 1). Delicate and easy to installation.
- 2). Touch button design, high sensitivity, fast response, and with indicate light for the touch button.
- Dual control mode, support remote control and touch control.
- 4). Convenient operate, a key switch directly to the appropriate scene mode.
- 5). Intelligent electric auto protection, save energy.
- 6). Support remote control by smart home control terminal and the relative APP.

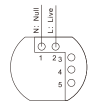
3. Product appearance and structure

At home Out home

Scene A Scene B

2). Wire Diagram

1). Appearance



4. Installation process

- A. Power off and connecting the wires
- B. Take down the glass cover, and install to the install box (86*86mm)
- C. Install the glass cover
- D. Power on

Installation Request: The depth above 40mm; Installation height with 1.5M ~ 1.7M

5. Operation Instruction

1). Register operation

Long press any scene button to enter registering status, meanwhile the blue back light will flashing.

Under the registering status, if the switch received configuration command signal from the control terminal, the back light of the button will stop flashing, that means the register is successful.

During the registering status, touch any scene button again can quit waiting for registration status.

Exit the register status after the configuration, and if time out (within 3 mins) with not register operation, the system will auto exit from the register status.

2). Scene control operation

According to the request of the users, Touch the selected scene button, the home automation control terminal will start the corresponding scene mode which pre-programmed.