

## center control

**Warm hint!**

**For your better use of this product, please read the instructions carefully before use**

### User Manual

Thank you for choosing our smart home console. This product is a home background music host, is also a smart home operation control panel, all products of the company before delivery have been strictly tested, abide by the quality commitment, please rest assured to use. In order to facilitate the installation, commissioning and use of the product, please read this manual carefully before installation and commissioning, and strictly follow the relevant procedures

#### Catalogue

- I Package Contents
- II The switch parameters
- III Switch Functions
- IV Schematic diagram of external interfaces
- V Installation instructions
- VI Warranty Description

#### I Package Contents

- One English instruction manual
- One mounting bracket
- One box (English)

#### II The switch parameter

Name	Smart switch	screen	0.99 inches 80*160 resolution
system	RTOS	Zigbee	802.15.4 PHY/MAC Zigbee network protocol
RS485	Half-duplex 3.81MM interface terminal (reserved interface)	local switch	Support local 4-way switch, can be used for room lighting wiring use, such as living room lights, bookcase lights, etc.
Power input	AC90-250V	wireless protocol	Zigbee
operating temperature	0°C~40°C	Operating humidity	5%~90%RH non-condensing
net weight	210g	Power of relay	4 channels; single channel less than or equal to 500W
The box size	Standard single 86	Product size	86x86x10.3mm (Without base) /86x86x37mm (Includes base)

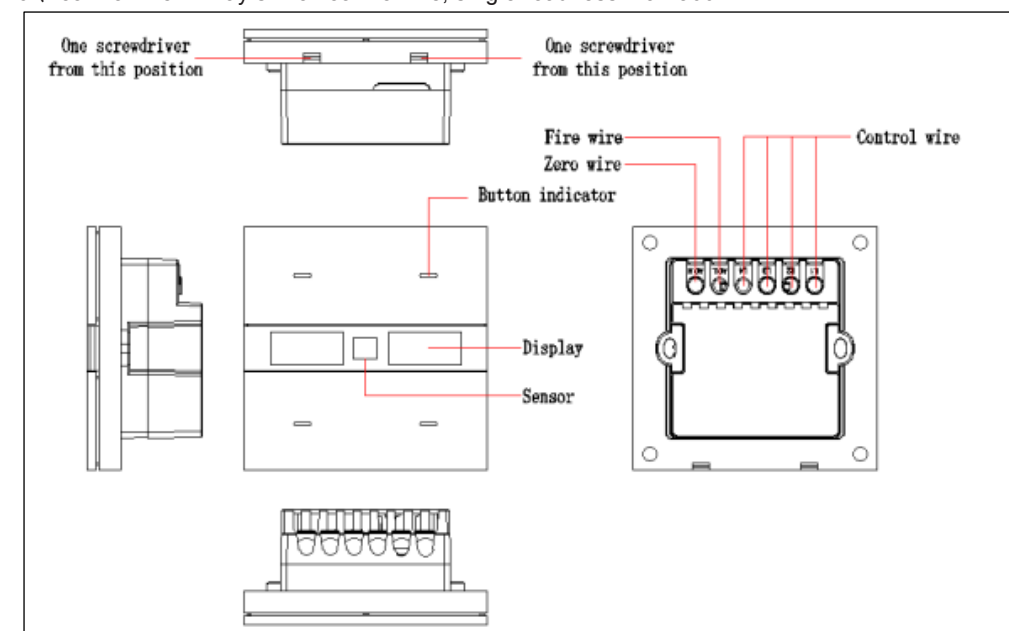
#### III switch Functions

1. 4-way composite switch, ordinary switch scene switch any switch.
  2. App to modify the switch or scene name, automatically synchronised to the switch LCD display.
  3. 2.096 inch IPS display, 80 \* 160 resolution.
  4. Time calendar, weather information screensaver function
  5. Millimetre wave human body sensing radar.
  6. support power-on, power-off memory
  7. support zigbee wireless connection
  8. 485: can support external input control, also can output control external intelligent devices. (Customisation required)
- Memory card function: external TF card, supporting 32GB TF card.

#### IV Schematic diagram of External Interfaces

External Interface Description

1. Disassembly port: pry open the gap for removing the face shell fixing screws
2. Indicator light: orange light off, white light on
3. display:
4. sensor:
5. zero fire line: AC 90V-250V connected to the zero fire line
6. control line: 4-way switch control line, single road less than 500W.

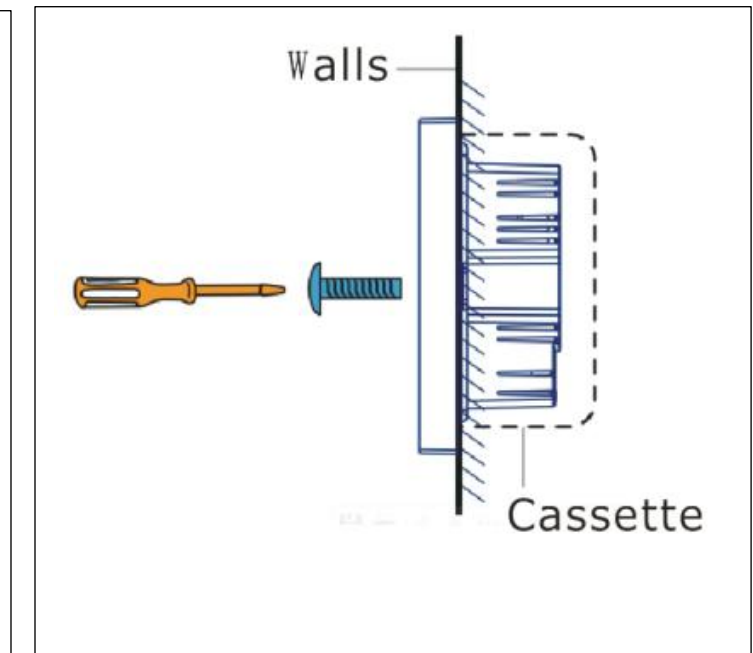
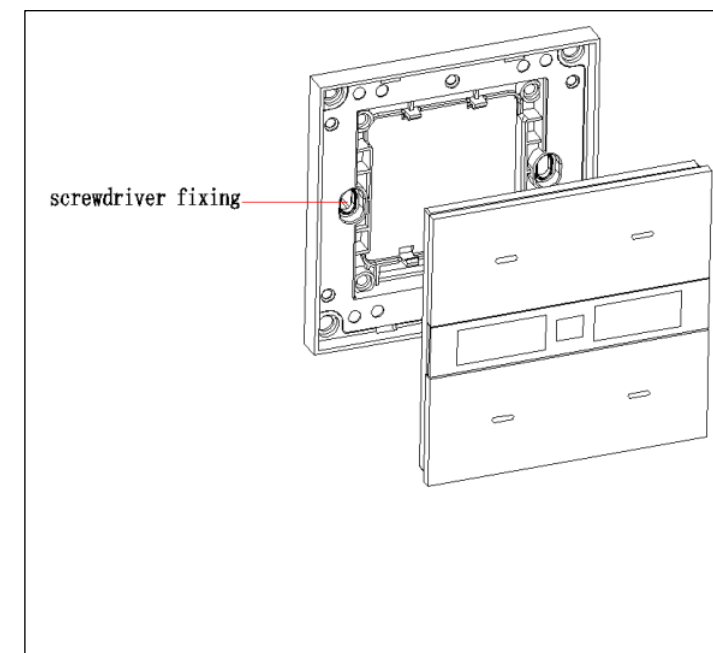


#### V Installation Instructions

1. Switch off the main power switch and use a stylus to confirm that the fire wire in the concealed box is not live.
2. Remove the backseat and install it in the concealed box (as shown in the illustration).
3. Check the wiring to make sure that the copper wires are in good contact with the terminals and that there are no exposed wires.
4. Secure the base inside the concealed box with the mounting screws and snap back the panel.
5. Be careful not to over-tighten the screws during installation, as this may cause deformation or damage to the screen or hardware.
6. If you encounter problems with the installation, do not press strongly to force the installation, you should level the wall and check the bracket first.

Tips:

1. To ensure proper use of this product, it must be installed or disassembled by a professional electrician.
2. Before installing or disassembling this product, the main switch of the power supply must be disconnected to prevent electric shock.
3. Keep the product away from fire and water sources during installation and use.
4. This product should not be used in a humid environment (e.g. bathroom).



#### VI Warranty Description

##### Warranty Card

##### 1. User Profile

Name: ..... Phone: .....  
Mail: ..... Address: .....

##### 2. Product Information

Products: ..... Model: .....  
Release date: .....

##### 3. Information from the seller

Name: ..... Phone: .....  
Sales time: .....

##### 4. Maintenance details

Sales time: ..... Repair time: .....  
Maintenance record: ..... Fault description: .....