



Transform your lighting/small household appliances/small electrical equipment into a smart one



### **FEATURES**

Multiple Functions.

Transform Your Appliance Into A Smart One







Simple Installation



Voice Control



Scan Code Configuration



Sharing Function



Small Size



Timing Function



WIFI MESH Networking

### WIFI MESH SMART SWITCH



Pairing Button Manual Switch

## **SMALL SIZE**



Wiring Port



Flame Retardant Shell



Manual Switch

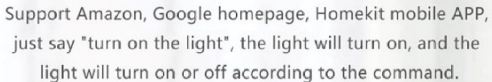


# Easy to install

The device can be controlled by simply installing the connection circuit, and it is flexible to use, and any device can instantly become smart.



#### Voice control





#### Scan code configuration

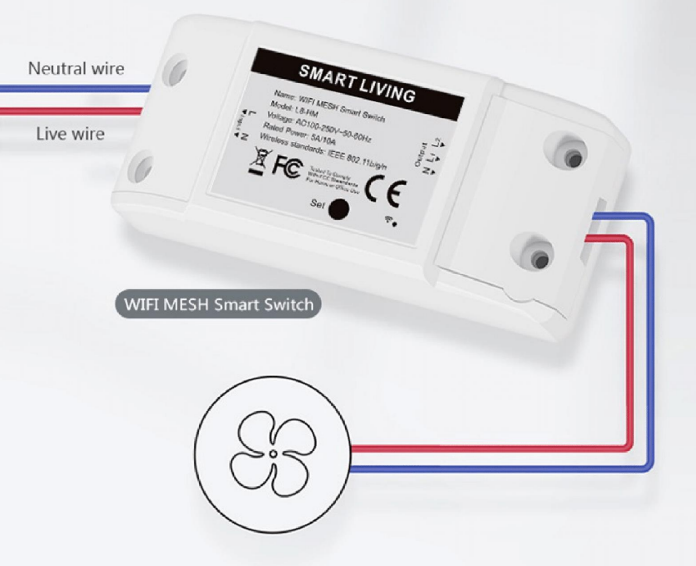
The mobile phone scans the QR code on the WIFI MESH smart switch, adds the device, completes the configuration, the operation is simple, more stable and more reliable.



#### Control exhaust fan

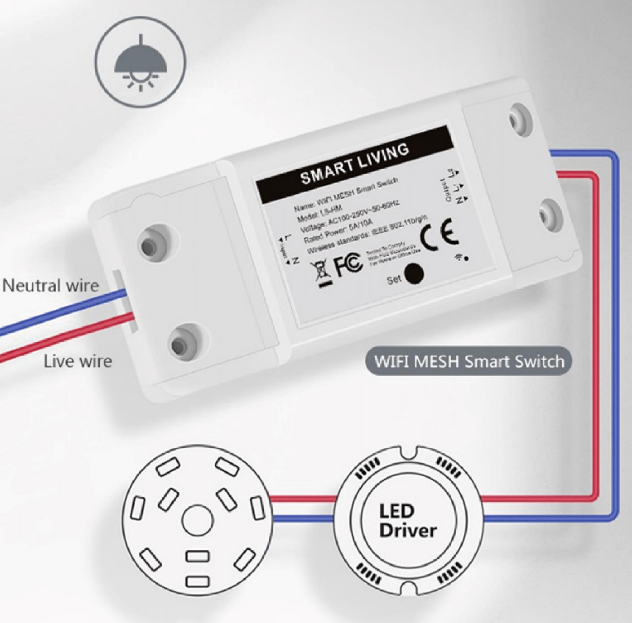
After the wiring is completed, the power is turned on, and the exhaust fan and other small household appliances can be turned into smart devices, which can be controlled by mobile phones.





## Control lamps

When the lamp is connected to the WIFI MESH smart switch, the mobile phone can remotely control the switch, turn on and off the light at a time and other operations.



The light source of the lamp

The lamp driver

#### Applicable to more devices

Table lamp, ceiling lamp, fan, humidifier, water dispenser, camera, etc.



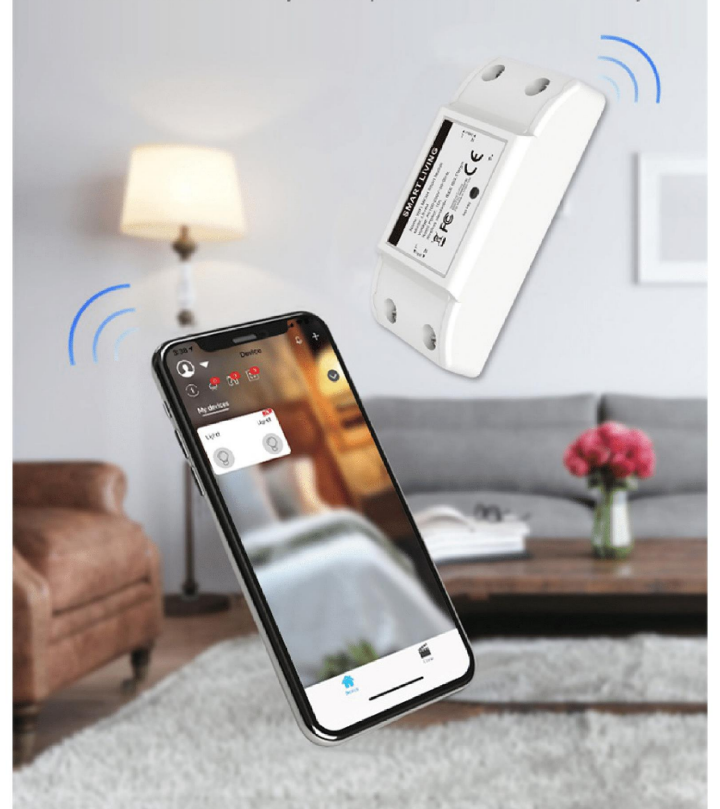
# Sharing function

It can be shared with family members to realize multiple mobile phones to control smart breakers, and one mobile phone can control multiple breakers.



#### Remote control

When you forget to turn off the lights? It can be turned off remotely and can be controlled by mobile phone no matter how far away.



#### **TIMING FUNCTION**

Precise timing, bid farewell to waste and safety hazards caused by forgetting to turn off the equipment. It can also monitor the current status of the equipment in real time, staying environmentally friendly and saving energy

18:30 Turn on the humidifier regularly

19:00 Turn on the chandelier regularly

19:30 Turn on the TV regularly

22:00 Turn off the lights regularly



# POWER CONSUMPTION DATA CHART

Built-in Precision Power Detection Circuits Allow Users To Track The Power Consumption Of Each Device, Storing The Data For Up To 2 Years

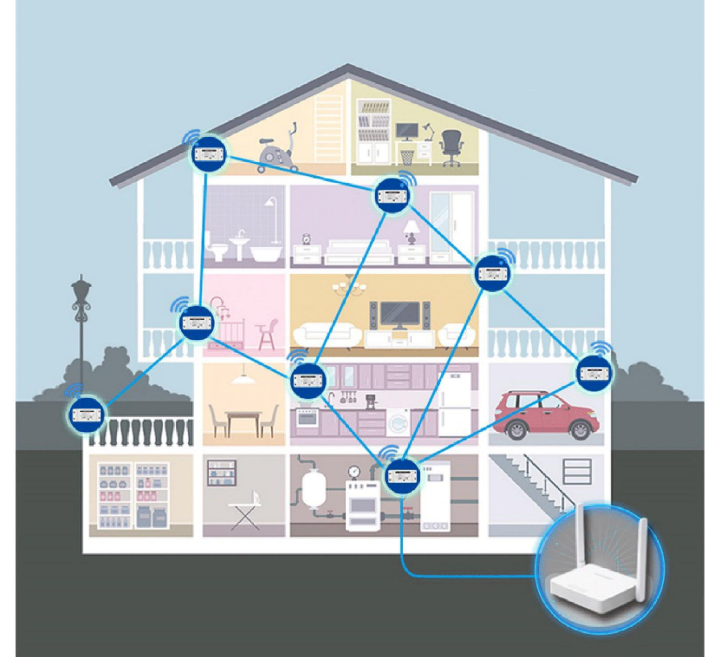


Electricity consumption of this day



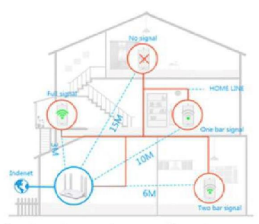
#### **WIFI-MESH Network**

The L8 WIFI MESH Smart Switch adopts the most advanced MESH technology, which can automatically connect to the Internet, which is faster and more stable, and the signal can easily cover the entire room.



#### **ADVANTAGES OF WIFI MESH**

#### Traditional WIFI



Devices that are far away from the router experience bad connection issue

#### WIFI MESH



Only one device connects directly to the router, and extends the signal to every other smart switches, eliminating connectivity issues



Traditional WIFI can only support up to 10 devices or experience connectivity issues



Switches share an independent mutual network and can forward the signals up to a range of 10m



With ZigBee, a special host is needed to create an independent mutual network



Each device is connected via the mesh network without the need of a special host

#### Suitable for multiple scenarios

Gas alarm is suitable for home, company, corridor, warehouse



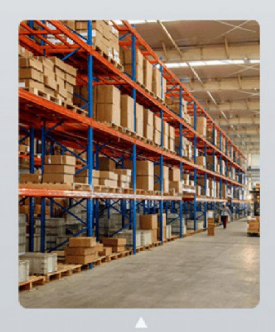
Home



Corridor



Company



Warehouse

#### **Product Specifications**











PRODUCT PARAMETERS	
SIZE:	88×38×23.5mm
ITEM NO:	L8-HM
WEIGHT:	0.15kg
WEIGHT PER CASE:	15kg
EACH SET OF SIZE:	90mm*30mm*45mm
PER BOX SIZEE:	490mm*370mm*40mm
BOTTOM MATERIALS:	Retardant PC
RATED VOLTAGE:	AC 110-250V 50/60Hz
WIRELESS STANDARDS:	IEEE 802.11b/g/n
FREQUENCY RANGE	2.405GHz~2.480GHz
RECEIVING SENSITIVITY:	-97dBm
OPERATING TEMPERATURE:	-25 °C +60 °C
RELATIVE HUMIDITY:	<95%

## LANBON L8 SMART HOME









# GO SMART IDEA SDN BHD



main@gosmartidea.com



https://www.gosmartidea.com





019-6558966