Overview

Wall switch (ZigBee two-key switch) is a wireless light switch. Installing this unit is very easy and fast. You do not have to change an existing equipment and wires routes. You need only replace traditional wall switch. Connect your device to Mi multifunction gateway for remote control and other Smart devices. In the event of an overload or excess temperature, the device is automatically disconnected from a power supply.

* Installation and adjustment of the device must be carried out by qualified personnel according to electrical regulations and guidelines set out in the manual of the device.
* Before using, please turn off the main switch on the electric board. After installing the unit turn the main switch on the electric board, open Mi Smart Home APP and connect wall switch to Mi multifunction gateway (see section «Setup» and «Add new device»). You can not use the device with Smart Lamp and dual control scheme.

Installing

1. Turn off the main switch on switchgears, loosen the screws on the back of the device, insert a positive wire to connector L, and a lamp wire to sockets L1 and L2. (Note: lamp, connected to sockets L1 and L2, on/off by right and left keys), tighten the screws.
2. Use a screwdriver with a straight tip to open a top panel of switch.
3. Firmly attach the wall switch to terminal box using screws.
4. Attach top panel of the wall switch.
5. Turn on the main switch on the electricity board. Fast blinking blue light indicates the normal power supply. If you press the button, start slowly blinking red, which indicates normal operation of the device and no network connection. Install an application, and then add a new device to the list of devices.

Installing of Mi Smart Home APP

To install the client application on your smartphone, open Mi Store and search for «Mi Smart Home» APP or scan the QR-Code. You can connect with Mi-rich gateway, after which, according to instructions in section «Adding a new device», adding wall switch (ZigBee switch) to the list of devices.

This device is already in the list of devices in «Mi Smart Home», supports MIUI system, and can be combined with other smart devices to your home.
More Smart devices you find in mobile app Mi «Smart Home» or after visiting site mi.com and registering.
Adding a new device

Open «Mi Smart Home» APP, then connect to multifunction Mi gateway. On main page of the device click «Add new device». Follow instructions of the program until you hear a voice message, that Mi multifunction gateway successful combine devices.

* If you can not perform a successful communication with devices, set multifunctional gateway closer to Zigbee wall switch, turn on power and try to connect devices.

Warranty

After-sales servicing is carried out according to law of «consumer rights» and «Law of product quality.»

Warranty service includes:
1. Within 7 days from purchase, in case of problems, according with «List of faults», Aqara service center determines the cause of a problem, then you can choose a free replacement product or a refund.
2. Within 8-15 days after purchase, in case of problems, according with «List of faults» Aqara service center defines the problem, then you choose a free replacement product or repair.
3. Within 12 months after the purchase, in case of problems, according with «List of faults», Aqara service center determines the cause of a problem, then you have a free repair.

List of faults

- Cracks / breakage due to design or material of the device;
- Problems with the indicator;
- Problems with operation keys;
- Problems with function of remote on / off;
- Problems with ZigBee.

Conditions, not included in warranty

1. Completion of maintenance, fall, neglect, abuse, water impact, accident, damage or changes in a label and marking of device;
2. The warranty period has expired;
3. Damage arising under force majeure circumstances;
4. Damage that do not meet the «List of faults» of Aqara service center;
5. Breakdown device or its components from «List of faults» which have arisen due to a human factor and which prevent proper operation.

Phone of maintenance (9:30-21:00) 0755-26906385
Manufacturer: OOO «Shenzhen Lumi Lianchuang Technology»
Address: 16th Floor, Gaoxin South 4th Rd, Nanshan District, Shenzhen.

Main Specifications

Model: QBKG01LM;
Standard: Q / QLML007-2016;
Size: 86 x 86 42.8mm;
Input voltage: single phase 220V-, 50Hz;
Load Range: <800W / each line, 3W minimum saving lamp / 5W LED lamp / 16W fluorescent lamp;
Operating temperature: 0C - 40C;
Humidity: 5% - 95% RH, non-condensing;
Wireless protocol: ZigBee.

Recommendations for connecting devices

1. Management of light. Press a button once to completely disable / enable light.

   Wireless ZigBee switch + wall switch

2. If a person in, the light turns on, if off, it turns out.

   Mi motion sensor + ZigBee switch

3. Light automatically turns on when a person opens the main door.

   Mi windows / doors sensor + ZigBee switch
Presence of toxic and hazardous substances

<table>
<thead>
<tr>
<th>Name of a part</th>
<th>Pb</th>
<th>Hg</th>
<th>Cd</th>
<th>Cr6+</th>
<th>PBB</th>
<th>PBDE</th>
</tr>
</thead>
<tbody>
<tr>
<td>White plastic body</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Hard plastic</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Metal parts</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Resistor</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
</tbody>
</table>

O: toxic and harmful substances in all components of the device are contained in an amount below the limit value according to SJ / T11363-2006 «requirements limit of presence of toxic and hazardous substances in products.»

X: means that presence of toxic and hazardous substances at least one of the components of the device, in an amount, that exceeds a threshold, according to SJ / T11363-2006 «requirements limit of presence of toxic and hazardous substances in products.»

### Indicator

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Device status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light blue flashed once</td>
<td>Enabling device</td>
</tr>
<tr>
<td>Slowly blinks red</td>
<td>The device is not connected to a network</td>
</tr>
<tr>
<td>Quickly blinks blue</td>
<td>The device is connected to a network</td>
</tr>
<tr>
<td>Continued blue light</td>
<td>The device is connected to a network and light is on</td>
</tr>
<tr>
<td>Quickly blinks red</td>
<td>Risk of overheating and / or overload of the device</td>
</tr>
</tbody>
</table>