INSTRUCTION OF TOUCH SWITCH

Read the instruction carefully before installation. Manufacturer is not responsible for any damage caused by your wrong operation.

Special Notes:
1. The electric power should be off during installation.
2. Wiring strictly must be done according to the wiring diagrams.
3. Each load capacity is minimum 15W and maximum 1000W.
4. The size of the installing screw hole is 60mm, and the dimensions of mounting box is at least 75mm * 75mm * 50mm.
5. If the touch testing is operated without the glass panel, please shut down the power first, then fix the switch and install the glass panel, connect the power at last.

Installation Diagram:
1. Rotate the screwdriver to open the panel.
2. Put the switch into the mount (after connected wire).
3. Fix the two screws.
4. Cover the glass panel, connect the power.

The Wiring Diagram of One Way Switch:

<table>
<thead>
<tr>
<th>Neutral N</th>
<th>L Live</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lamp</td>
<td></td>
</tr>
</tbody>
</table>

Touch switch

Diagram 1

One Way Switch Instruction:
Touch the switch. When lamp is on (back light is red), when it is off (back light is blue).

Timer Switch Instruction:
1. Touch the switch, the lamp will be on.
2. The lamp will turn off automatically after 30 seconds.
3. Touch it again when it is on, the back light will flash to inform, it is reclocking for another 30 seconds.

Note: Wiring diagram is same as Diagram 1.

Dimmer Switch Instruction:
1. Touch it shortly, the lamp is on/off.
2. Keep touching, the lamp will dim up/down gradually.
3. With memory function, it will remember the brightness of last operation.

Note: Wiring diagram is same as Diagram 1.

The Wiring Diagram of Two Way Switch (Intermediate Switch):

<table>
<thead>
<tr>
<th>L Live</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1</td>
</tr>
<tr>
<td>L2</td>
</tr>
<tr>
<td>L3</td>
</tr>
</tbody>
</table>

Diagram 2

1. When one two way switch connect with others, any one switch connected with live line is enough.
2. Lamp can connect with any wire on the switch like L1/L2/L3.
3. A from one switch is forbidden to connect B from others, only A to A, B to B.
**Two Way Switch Matching Instruction:**

1. The two way switch only works after matching each other.
2. Matching steps:
   - First: Touch the switch slightly for 5 seconds, take away your hands when you hear the sound of "Di" or backlight flashing.
   - Second: Touch the other switch, when the switch backlight flashes, it means the success of matching.
3. Steps to cancel matching:
   - Press any button of the switch for 10 seconds until hearing two sounds of "Di" or the background light flash twice. (please don't take away your hand when you hear one "Di" or flash one time). At that time, all the matching has been cancelled.
   - (The remote matching relating to the switch also cancelled at the same time.)

**Note:**
1. The quantity of connected two way switch can not exceed three.
2. The total load power can't exceed 2000W for all the connected two way switches.
3. The distance between two sides of A/B can't exceed 30m.
4. If the switch is not connected with any lamp, there is no sound when matching. Remote function is not available.
5. Not support remote scene mode.

*Diagram 3*

**Small Remote Matching Instruction:**

First: Touch the button of switch for 5 seconds.
Second: Take away hand when hear the sound of "Di"
Third: press the button of remote (like button A).
Fourth: it means the success of matching when hearing the sound of "Di".

**Technical Parameters:**
1. Dimension: 86mm*86mm*39mm.
2. Voltage: AC110-250V/50Hz-60Hz.
3. Electrical current: 5A (dimmer switch 2A).
5. Energy consumption: <0.1mA.
6. Operation environment: -30~70°C, less than 95%RH.
7. Longevity: 100,000 times operation.

**Remark:**
- Normally, if the switch can't work well, please shut down the power for 1 minutes, then turn on it again.
- Inductive ballast fluorescent.
- Load power is lower than 15W.

**Mark:**
- The switch is not suitable for the following lamp:
- The switch is not suitable for the following lamp:

```
A=1 gang
B=2 gang
C=3 gang
D=All off
```