

# WARNING

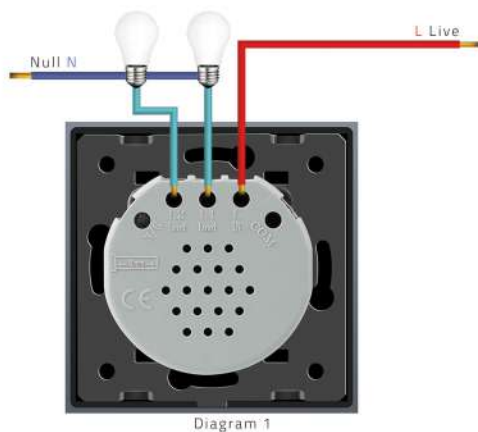
Read the instructions carefully before installation.  
The Manufacturer will not be held responsible for any damage caused by your own incorrect operation. The manufacturer guarantee will only apply if installed by a qualified electrician.

## Special Notes:

- 1.The electric current should be off during installation.
- 2.Wiring should be done in strict accordance to the wiring diagrams.
- 3.The size of the installation screw hole is 60mm,and the diameter of mounting box should be at least 72mm,and the depth of mounting box is 65mm.
- 4.If touch testing is done without the glass panel, please switch off the power first, then fix the switch and replace the glass panel, switch on the power lastly.

## The Wiring Diagram

of One Way Switch:



## Dimmer Switch Instruction:

- 1.Touch the gang briefly to switch the lamp on/off.
- 2.By holding the gang, the lamp will gradually dim up/down.
- 3.With memory function, it will remember the brightness of the last operation.

Note:

- 1.Only suitable for the dimmable lamp, like incandescent lamps or dimmable spotlights.
- 2.The load power should be less than 500W, it is normal for the inside of switch to heat up slightly while the lamp is on.
- 3.The wiring diagram is the same as Diagram 1.

## Installation Diagram:



Open the panel by screwdriver



Connect wire and tighten the screws



Use the two screws to fix



Cover the panel, connect the power.

## One Way Switch Instruction:

Touch the switch. When lamp is on(backlight is red), when it is off (backlight is blue).

Note:

- 1.If one gang of a touch switch doesn't have any lamps connected, it is normal for the other gangs with lamps connected to flash briefly.
- 2.The wiring diagram is the same as Diagram 1

## Timer Switch Instruction:

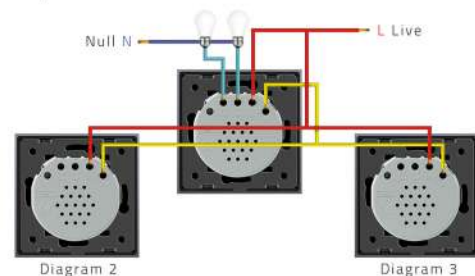
- 1.Touch the gang to switch the lamp on.
- 2.The lamp will turn off automatically after 30seconds.
- 3.Touch it again when it is on, the back light will flash to inform that it is resetting for another 30 seconds.

Note:

The wiring diagram is the same as Diagram 1.

## The Wiring Diagram

of Two Way Switch (Intermediate Switch):



Note:

- 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.