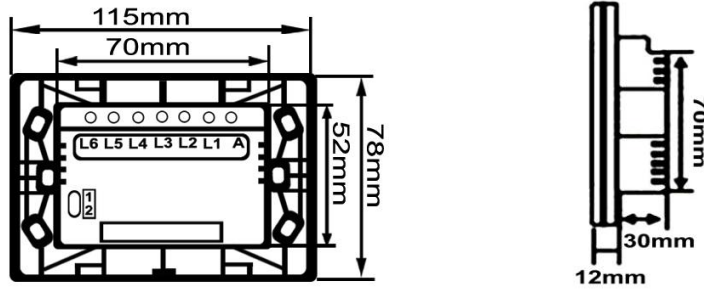


## 1/2/3 Crystal Glass Panel Touch Dimmer Wall Light Switch



### Package Include:

- 1 x Dimmer Wall Light Switch
- 2 x Screws
- 1 x User Manual

### Product Specification:

- Dimension: 115mm\*78mm\*42mm
- Material: Crystal Glass Panel
- Operating Voltage: AC110V~250V/50Hz/60Hz
- Maximum Current: 2.5A
- Maximum Power: 500W/220V or 250W/120V
- Self Consuming Power: Less than 0.1mW
- Operating Environment: -30~70 Centigrade; Less than 95%RH
- Lifelong: 100,000 Times of Operation

Installation is as same as normal light switch, so does not require Negative line; replace traditional wall switch completely and smoothly.  
Using with Incandescent lamps, Halogen lamps, and other types of dimmable lamps.

**Note: The switch is not suitable for LED lamps, energy saving lamps and fluorescent lamps.**

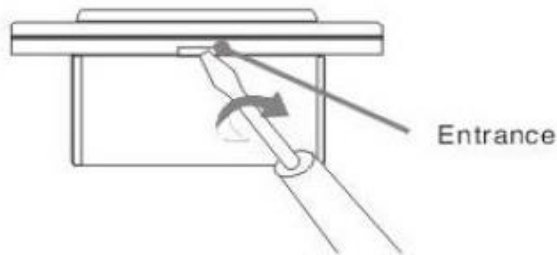
### Switch Operation:

Touch the control icon on the switch surface, the LED indicator turns red, which means turning on the lamp. Touch the icon again, the lamp turns off.

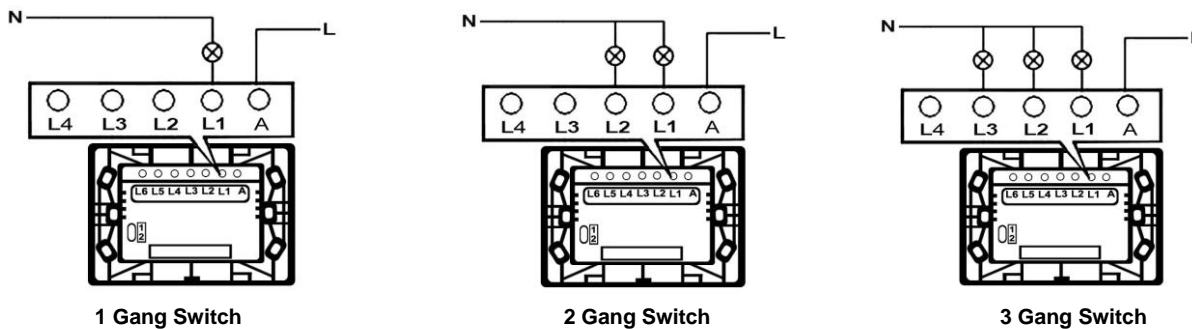
When the lamp is on: touch and hold the control icon to gradually increase the brightness of lamp; touch and hold the control icon again to gradually decrease the brightness of lamp.

### Installation:

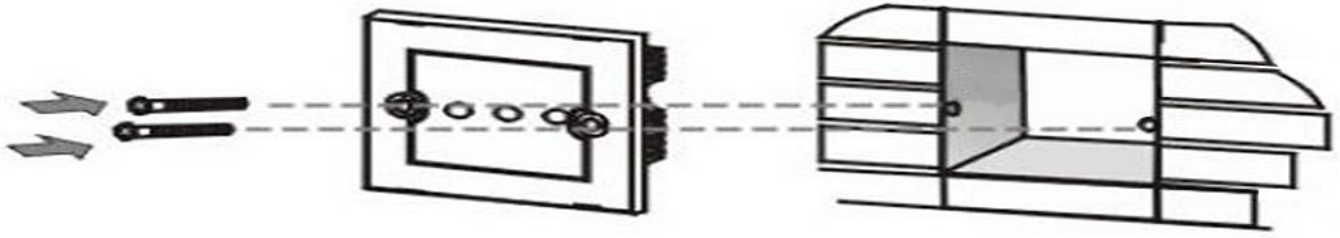
1. Shut off the power to the circuit and remove the switch cover with screwdriver.



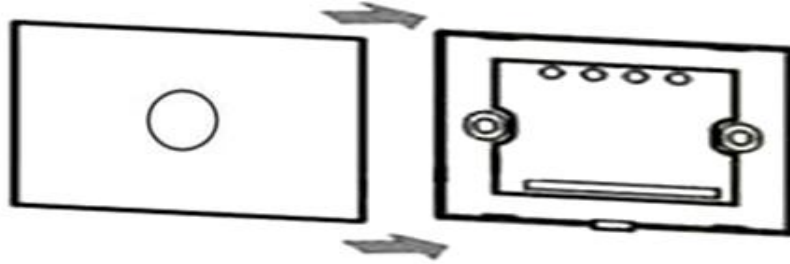
2. Connect the wires to the screw terminals. (Terminal L4, L5 and L6 are not used now.)



3. Fix tightly the switch to internal box with two screws.



4. Fix the cover.



**Warning:**

1. Please turn off power before installation and dismantlement, especially when fixing the switch cover.
2. After turning on power, you have to wait about 30 seconds before operating the switch.
3. Doing the Installation and dismantlement must be professional.
4. Check the circle condition before installation.
5. Pay an attention to the lamp introduction, since some lamps have special condition.
6. Dismantle the product to avoid ruin as the circuit is testing.
7. Avoid shock, wateriness, hot, and knocking when installing and using the product.
8. Forbid wet cloth, chemistry and scour water when cleaning.
9. Over loading is forbidden.
10. Circuitry which the products installed in should be set properly.
11. Do not use metal box for installation, it maybe shorten the distance of remote control or cause electric shock.