Product Instructions

Products specification:

1; Dimension: 86mm*86mm*39mm.
2; Material: Crystal Glass Panel.
3; Decorative frame: Silver-gilt.
4; Panel color: Black.
5; Operating Voltage: AC110V-250V/50Hz-60Hz.
6; Electrical Current: 5A.
7; Total Rated Load: 2000W.
8; Self Consuming Power: Less than 0.1mW.
9; Operating Environment: -30-70 Centigrade; Less than 95%RH.
10; Lifelong: 100,000 Times of Operation.
11; Installation is as same as normal light switch, so does not require Negative line; Replace traditional wall switch completely and smoothly.
12; Using with all types of lights including incandescent, fluorescent lamps, tubes, energy saver and motion sensor lamps and so on.
Product Instructions

Installation:

![Diagram of installation instructions]

Simple Using Instruction:
Using this product; the lighting can turn on or turn off by touching the control key on the switch surface.

When the switch is ON, the dim blue backlight will appear in correspondence. While the switch is OFF, the dim blue backlight will disappear. Or opposition can make for different customer requirement.

Pair to the remote control:
Press the touch point on the switch for 5 seconds, then press the A (or B/C/D) button on the remote control when you heard a sound. Then the switch is successfully paired with key A.

Warning:
1; Please shut down power before installation and dismantlement.
2; Do the Installation and dismantlement must be professional.
3; Check the circle condition before installation.
4; Pay an attention to the lamp introduction, since some lamps have special condition.
5; Dismantle the product to avoid ruin as the circuit is testing.
6; Avoid shock, wateriness, hot, and knocking when installing and using the product.
7; Forbid wet cloth, chemistry and scour water when cleaning.
8; Over loading is forbidden.
9; Circuitry which the products installed in should be set properly.
10; Mount box should be standard "86" style and the dimensions at least 75mmx75mmx35mm.
11; Do not use metal box for installation, it maybe damaged the distance of remote control or cause electric shock.