



Description

The wireless single-button lighting panel is a switch powered by a single live wire. It can realize single-channel power control and can directly replace ordinary switches without rewiring. It is widely used in intelligent control to link with the central control to control intelligent devices such as lights, curtains, etc.

Features

- *Using wireless digital identification technology, each switch has its own independent control code and will not interfere with each other.
- *Supports manual and remote control functions, is non-directional, and can pass through walls.
- *It adopts standard electrical symbols, 86 bottom box installation, live wire control design, and the wiring is exactly the same as that of ordinary mechanical wall switches.
- *Applicable to all types of standard lamps, no need to connect external devices.
- *Intelligent key-by-key coding is used between the switch and the wireless gateway to provide real-time feedback on the switch status.
- *It adopts frequency modulation technology, has strong anti-interference ability, long receiving distance, and multiple switches installed together will not interfere with each other.

Specification

Working frequency	400-451MHz
Shell material	Flame retardant ABS+PC
Transmit power	10dBm
Receiving sensitivity	-110dBm
Load rated power (resistive load)	5~900W, maximum 900W
Standby power consumption	<0.007W
Power supply	Single live wire power supply, AC220V±10% 50/60HZ
Overall dimensions (L*W*H)	86mm *88mm*39mm
Operating temperature	-10°C~45°C
Working humidity	<90%, no condensation
Net weight	0.12kg