

Nanjing IoT Sensor Technology Co., Ltd.



Overview

It is used to control lighting (L) and supports time setting/linkage control/scene management through App. It applies to:

- 1. Smart lighting;
- 2. Lighting circuit which needs remote control;
- 3. Without null line in the wall.

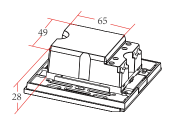
Parameter

Power Parameter:	100-240V AC, 50/60Hz
Standby Power Consumption:	≤0.03W
Maximum Resistance Load of Total Lines (bulb):	2000W/1000W (rated voltage of 220V/110V)
Maximum Inductive & Capacitive Load of Total Lines (bulb):	1400W/600W (rated voltage of 220V/110V)
Installation Method:	Wall-mounted Type
Working Temperature/Humidity:	-10°C~+45°C/≤95%RH (noncondensing)
Material & Color:	PC, White
Dimensions (L*W*H):	86*87*40 (mm)

Features

- 1. Communication Mode: IEEE 802.15.4 (ZigBee/SmartRoom).
- 2. Bidirectional feedback through App.
- 3. It can link with Smart IR Motion Detector, Smart Light Sensor to realize people come lights on; Link with light sensor to control ON/OFF of lighting according to light intensity automatically; Convenient and energy saving.
- 4. Support time setting.
- 5. Scene editing, regional management, customize return-home and leave-home mode by a press.
- 6. Unique live line technology, easy wiring and bring peace of mind.

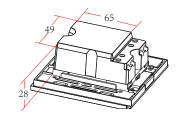
Smart Switch (One-Gang, L) SR-ZCSWLPW-S1311-04



Net Weight: 145g Gross Weight: 295g

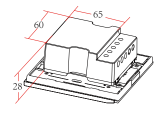
Service Line: +86-400-889 2891

Smart Switch (Two-Gang, L) SR-ZCSWLPW-S1321-04



Net Weight: 160g Gross Weight: 310g

Smart Switch (Three-Gang, L) SR-ZCSWLPW-S1331-04



Net Weight: 180g Gross Weight: 332g