ZigBee® Switch and Power Supply

Light Sensor

Z311G



Z311G Wireless Light Sensor Z311G is a light sensor integrated with ZigBee wireless technology. Z311G sends light intensity value to a receiver or light information display device. Z311G has the merits of easy installation and low power consumption. It does not need any wiring and is equipped with the latest energy saving technology. It requires just button batteries to support its operation for up to 2 years.

Main Features

- · ZigBee device type: Light Sensor
- Light sensor equipped
- Fully IEEE 802.15.4 compliant
- Up to 70 meters non-obstacle wireless distance
- Power supply: 2 x CR2450 button batteries
- Simple operation and device configuration
- · Energy Saving application

Technical Parameters

Power Supply:	2 x CR2450 3V button batteries
Communication Range:	Up to 70 meters
Protocol:	IEEE802.15.4
Frequency:	2.4-2.4835 GHz
Consumption:	@receiving mode 28mA
	@transmitting mode 43mA
	@standby mode 0.8uA
Sensing Level Range:	1~3000 lux
Sensing Accuracy:	±5%
Operating Ambient:	Temperature -10~50°C
	Humidity max. 95%RH
Product Dimension:	Body 57mm x 35mm x 15mm
Battery Life:	6 years*
Sensing Accuracy: Operating Ambient: Product Dimension:	@standby mode 0.8uA 1~3000 lux ±5% Temperature -10~50°C Humidity max. 95%RH Body 57mm x 35mm x 15mm

^{*}Battery life may vary based on operating conditions.