

SSL-1ZBS Status Display

Know Your Security System's Status at a Glance



- Dual-color LED displays your security system's status
- LED doubles as a ZigBee network indicator
- High-power ZigBee module
- IPX4 water resistance rating
- Compatible with other manufacturers' ZigBee products

The SSL-1ZBS is a ZigBee status display showing the status of a security system via its dual-color (green and red) LED. It flashes the green LED light when your security system is in armed or "home armed" mode and the red LED light when an alarm has occurred or is taking place. The LED light goes off when your security alarm is disarmed.

The SSL-1ZBS' simple, vivid display of your security system's current status lets you know at a glance if an alarm has happened. The device is commonly installed near the entrance of a property to inform the user of his house's security status when he returns home so that he can respond to an alarm immediately.

The LED of the SSL-1ZBS also doubles as a ZigBee network indicator to deliver visual alerts when the device loses connectivity to its ZigBee network. Adopting a high-power ZigBee module and the ZigBee Pro HA 1.2 standard, the SSL-1ZBS features long communication range and can flexibly work with other manufacturers' ZigBee products. By regularly transmitting supervisory signals and automatically reporting a low battery condition the SSL-1ZBS ensures its proper operation at all times. The device is water resistant to IPX4 standard.

Features

- Dual-color (green and red) LED displays a security system's current status
- LED doubles as a ZigBee network indicator
- Adopts a high-power ZigBee module
- Regular supervisory signals ensure the device's proper operation
- Function button can be pressed to send supervisory signals or reset the device
- Low battery detection
- IPX4 water resistance rating
- Easy installation
- Compatible with other manufacturers' ZigBee products
- CE compliance

Specifications

Battery type	CR123A 3V lithium battery x 1
Battery life	More than 2 years
Communications protocol	ZigBee Pro HA 1.2
Frequency	2.4GHz band
Operating temperature	-10°C to +45°C
Operating humidity	Up to 85% non-condensing
Dimensions	73.93mm x 45.8mm x 22mm

*Battery life varies by use and configuration.