

IPSTROBE

Smart IP Enabled Strobe

IP Strobe Overview

The IPSTROBE can be utilized as an additional mode of emergency notification or alert messaging. The IPSTROBE is SIP enabled and can be controlled through software or a SIP phone system. This strobe is a Power over Ethernet (PoE, PoE+) device that requires only an RJ-45 cable to connect to existing data networks.

The strobe can be activated using audio paging to IP speakers or through a SIP phone system. The strobe can also be controlled through a contact closure input in an environment such as secure door monitoring, push button activation or existing security systems and through software such an SNMP manager or Clockwise.

Specifications

- Flash rate: 1 flash per second
- Luminous intensity: 15/75 candela
- 10/100 Mbps ethernet
- LED power indication
- Mounts to a standard 4" sq. electrical box
- PoE/ PoE+ (Powered over Ethernet)
- Operating temperature: 32 F to 120 F (0
 - C to 49 C)
- Humidity range: 10 to 93% non-



Part #: IPSTROBE

Features

- Simple web- based setup
- Use existing data network
- Compatible with AND's IP Clockwise or other third party software
- Methods of activation, including:
 - Multicast & Line- in audio
 - SIP ring detection alert
 - Contact closure input
 - SNMP and software control
 - Direct through Clockwise





