

Cyberdata SIP-enabled IP Strobe (011087)



Product Name: Cyberdata SIP-enabled IP Strobe (011087) Manufacturer: -Model Number: 011087

Please Note: This product has been discontinued. For an alternative, we recommend the Cyberdata SIP RGB Strobe 011376 as an alternative.

Cyberdata SIP-enabled IP Strobe (011087)

The Cyberdata SIP Strobe (011087) is visual altering strobe device. The SIP Strobe 011087 from Cyberdata is PoE powered, features SIP activation, Multicast activation and can be set up as part of a ring group (call group) with the strobe engaged as notification of incoming calls. Cyberdata SIP Strobe (011087) Features:

ï¿1/2 Meets ADA requirements for telephony signaling and notification

- ï¿1∕₂ SIP activation
- ï¿1/2 Mailbox message waiting indication
- ï¿1∕₂ Multicast activation
- ï¿1/₂ Event-controlled relay
- ï¿1∕2 Tamper sensor
- ï¿1/2 Web-based setup
- � PoE-powered

Use areas include:

- ï¿1/2 Classrooms
- ï¿1/2 Banks or financial institutions
- ï¿1/2 Court rooms
- ï¿1/2 Manufacturing warehouses
- � Office
- ï¿1/2 Indoor only Features
- ï¿1/2 Meets ADA requirements for telephony signalling and notification
- ï¿1/2 Event-controlled relay
- ï¿1/₂ Tamper sensor
- ï¿1/2 Web-based setup PoE-powered

Cyberdata SIP Strobe (011087) Technical Specifications

� Ethernet I/F: 10/100mbps
� Protocol: SIP RFC 3261 Compatible
� Power Input: PoE 802.3af compliantor 10 to 20 VDC at 1000 mA
� Light Power: 90 candela (5-Watt LEDs)
� LED MTBF: 100,000 Hours
� Operating Temperature: -30 to 55 C (-22 to 131 F)
� Regulatory Compliance: FCC Class A, UL 60950
� Dimensions: 5" x 5" x 1.5" (H x W x D)
� Warranty: 2 years limited

Please Enquire





Cyberdata SIP-enabled IP Strobe (011087)

Options available for Cyberdata SIP-enabled IP Strobe (011087) :

Protective Dome Kit Not Required, Required (011287).