

CyberData Singlewire RGB Strobe (011377)



Product Name: CyberData Singlewire RGB Strobe (011377)

Manufacturer: CyberData Model Number: 011377

Cyberdata Singlewire RGB Strobe 011377

The Cyberdata Singlewire RGB Strobe 011377 operates as a visual alerting device. In Singlewire mode, when an audio page is sent to the strobe, a specific color, brightness and blink rate can be selected based on the priority of the page.

Cyberdata SIP RGB Strobe 011376 Features

រ៉េ្យ Meets ADA requirements for telephony signaling and notification

រី¿½ Multiple colors, Blink rate and brightness can be selected for each of the different activation methods

17.1/2 Program or listen to up to 10 multicast addresses

ï¿⅓ SIP activation

ï¿⅓ Mailbox Message Waiting Indication

ï¿⅓ Multicast activation

� Cisco SRST support

� Event-controlled relay

� Tamper sensor

ï¿1/2 Web-based setup

� PoE-powered

The Singlewire RGB Strobe supports 10 Singlewire priority levels. In the SIP mode, the device can be set up as part of a ring group (call group) with the Strobe's specific scene engaged as notification of incoming calls.

Through a web page setup, you can have the Strobe respond to message waiting signals by blinking. When the message has been heard, the strobe stops blinking.

The Singlewire RGB Strobe may also be activated by being part of a Multicast group. When audio is detected on a specific Multicast address and port, the strobe will activate. Users may also use CyberData's HTTP command set to directly access the strobe's functions.

Multiple colors, Blink rate and brightness can be selected for each of the different activation methods Users may also use CyberData's HTTP command set to directly access the strobe's functions.

Cyberdata SIP RGB Strobe 011377 - Technical Specifications New Features:

- ï¿1/2 Ethernet I/F 10/100 Mbps
- ī¿½ Protocol SIP RFC 3261 Compatible and InformaCast v4.0 and later
- � Power Input PoE 802.3af compliant or +8 to +12VDC @ 1000mA Regulated Power Supply
- � Flash rate 5 user-defined scenes
- ï¿1/2 LED MTBF 100,000 Hours
- � On-Board Relay 1A at 30 VDC
- าั¿½ Operating Temperature -10 degrees C to 50 degrees C (14 degrees F to 122 degrees F)
- าั¿½ Dimensions Length: 4.5 inche s [115 mm], Width: 2.1 inches [55 mm], Height: 4.5 inches [115 mm]
- ï¿1/2 Warranty 2 years Limited
- � Weight / Boxed Weight 1.0 lbs. (0.45 kg) / 2.0 lbs. (0.90 kg)
- ï¿1/2 Part Number 011377 (replaces 011244)

Price: £596.50