Datasheet 2024-01

LynxNetStrobe with Siren (1 channel)

SKU #950-LYNX-STRB-B



The LYNX-STRB-B outdoor strobe is a PoE network device with a blue or red visual strobe. It includes a LynxNet output device with switch 12 VDC power out for activating the strobe. This includes an enclosure mounting back plate, pole mounting bracket with fasteners, wall mount clips, poly carbonate enclosure, and a LynxNet output device. When an alert is receives, the LynxGuide server activates a LYNX-STRB-B via the network. 50 foot cable included.

Compact Strobe Size: 5.7" L x 4.5"W x 7.0"H.



Features and Benefits

- · Color choices: blue or red
- Can be activated by any Lynx alarm
- Supervised by the LynxGuide server

GENERAL SPECIFICATIONS:

Width: 5.0" Length: 5.25" Height: 2.2" Weight: 1.2 Lbs. Power: DC Power

PS Input Voltage: 100-240 VAC
PS Output Voltage: 12 VDC, 3.5 amp
Supervision Interval: Default 5 Minutes

NETWORK SPECIFICATIONS (CON'T):

Test Button: Sends a test message to the LynxGuide

server

Power LED:

SOLID RED: Not connected to the LynxGuide server **FLASHING RED:** Communication lost to LynxGuide

server

FLASHING GREEN: Connected to the LynxGuide server

RJ-45 Network Connector: 100 Mb for initial network

FC (

configuration and network connection

Communication Protocol: The LynxNet hardware and Lynx Client software achieves bidirectional communication through a client-initiated, persistent socket session to the LynxGuide server on ports 10117-10121. No network ingress connections are required. All server communications are TLS encrypted. In addition to providing security, this method is ideal if the hardware is behind a gateway, as no NAT rules are required to achieve connectivity.