

Remote Line Powered Phone Strobe

Hooks up with RJ-11 plug

B-KHD-1000-PP

www.leedan.com

FEATURES

- > Xenon strobe lamp
- Solid state circuitry
- > Polycarbonate white translucent lens with black lettering

AGENCY APPROVALS

 Registered with the FCC in compliance with Part 68 of FCC Rules and Regulations (No. 329USA-21250-RG-N)

SPECIFICATIONS

- > REN No: 3.7B
- > 3 to 7 Flashes per cycle
- > AC activation voltage: 85 115V
- > Ringing frequency: 16 to 70 Hz

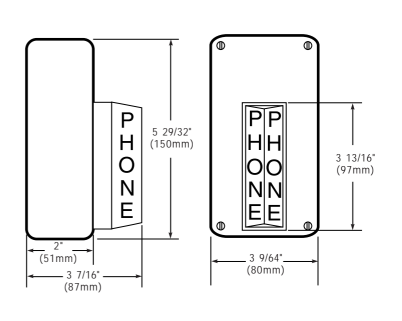
The Edwards B-KHD-1000-PP remote line powered phone strobe operates on standard AC ringing voltage (85 - 115V AC) to provide remote visual indication of a ringing telephone. The units injected molded housing and cover ensure security.

info@leedan.com

The unit operates on the ringing voltage and matches the ringing cycle of the telephone.

The strobe easily installs to the telephone using a modular telephone jack. The cord and jack are not supplied.

For interior use in quiet areas such as libraries, broadcast studios, hospitals, and offices.





Toll-Free: 800-231-1414