

LI404B Strobe

IL544 Specification Sheet

Tek-ENTRY® Apartment Entry Systems • Rev. 9 - 12/2013

Description

The LI404B Strobe is a high-intensity remote visual signaling device for use with TekTone® PK543, PK205 and PK104B Amplifier Apartment Systems, and with TekTone® PK502B Transfer Relays. The unit is primarily for use in locations where hearing-impaired persons require supplemental call notification, but can be used anywhere a visual indication of an incoming call is desired. The bright strobe light flashes for approximately 15–20 seconds when an incoming call is detected.

The device can be installed in most standard single or double gang electrical boxes or similar indoor openings. It is not a weatherproof device and therefore should not be used for any outdoor applications. Installation is facilitated by the use of simple connections to the pre-mounted circuitry and a complement of mounting hardware.

The LI404B Strobe Light portion meets ADA and UL $^{\rm B}$ 1971 requirements.



LI404B Strobe

Specifications

Dimensions: Height: 5.5" (140 mm)

Width: 4.5" (114 mm)
Depth: 3.5" (89 mm)
Projects: 2.5" (63.5 mm)

from mounting surface

Construction: Attractive, flame-retardant (UL® 94V-0)

plastic housing

Strobe: 15 candela per UL® 1971 Power: 24 VDC, 57 mA DC nominal

Wiring: 18 gauge minimum, 750' maximum Installation: Standard single or dual gang box

Required Components

PK amplifier system: includes PK543, PK205, and related system components (PK502B Transfer Relays, IR & TA Remote Stations, CM & AM Entrance Panels)