

# LI118B, LI123B Dome Light Specification Sheet

### IL349 Section D

Rev. 12 - 08/2010



## ARCHITECTS' AND ENGINEERS' SPECIFICATION

The corridor lights shall be TekTone® LI118B, LI123B or approved equal. Each unit shall include a translucent plastic cover and buzzer mounted on a flame retardant (UL®94V-0) plastic panel. The cover shall be removable for bulb replacement without the use of mounting screws. Buzzers shall be 24 VDC for model LI118B and 24 VAC for model LI123B.

#### **FEATURES**

The LI118B and LI123B Corridor Lights provide both visual and audible indication of any type of call. Models may be used with an emergency call system or in any application where this type of call indication is needed.

The standard mounting plate accommodates both models and features an easily removable white translucent cover for bulb replacement.

- Excellent visibility
- Audible call indication
- Easy bulb replacement
- Durable construction

Bulb:

ACBuzzer:

DCBuzzer: Power:

#### **SPECIFICATIONS**

Dimensions: Height: 5" (127mm)
Width: 6.75" (171mm)

Width: 6.75" (171mm)
Depth: 4.5" (117mm)
Type 1829, 28V, min. BAY
Type 123A-G5, 24 VAC, 160 mA
Type 118-G1, 24 VDC, 40 mA

LI118B: 24 VDC, 80 mA LI123B: 24 VAC, 200 mA

Finish: Translucent white plastic cover mounted

on a flame retardant, (UL® 94V-0) plastic

panel.

Mounting: Fits standard dual gang box and ring.

Minimum depth of box must be no less

than 1.75".

#### REQUIRED COMPONENTS

CM800 Emergency Call System