



VERTICAL LOUVERS



HORIZONTAL LOUVERS



Blue or amber LED to ensure undisturbed sleep pattern in hospitals and nursing homes.



Enough light to move around the room with confidence.



Unobtrusive design provides soft, even light distribution for safe navigation in hospital room.

## Specifications

- **Housing:** Nightlight back boxes shall be constructed of die-cast aluminum alloy or 18-gauge cold rolled steel. The housing body shall have two cable entries to facilitate wiring. Concrete tight 1/2" conduit fitting provided with diecast back box; 7/8" knockout for steel back box. Steel and die-cast back boxes are U.L. and C.U.L. listed. Diecast back box is suitable for wet locations.
- **Installation:** The fixture shall be recess mounted and held in position with two mounting brackets. The fixtures shall be factory prewired, completely assembled and tested prior to shipment.
- **Finish:** Baked powder coated texture finish in black, mission white, or custom color (specify).
- **Voltage:** Universal voltage, 120V or 277V
- **Lamps:** Available with white, amber or blue LED's.
- **Louver face:** Shall be constructed of diecast aluminum alloy. Available with vertical or horizontal louvers.
- **Antimicrobial:** Agion™ Antimicrobial protection using silver technology inhibits bacterial colonization on metal interior and exterior surfaces. Agion™ antimicrobial FDA recognized and EPA registered, meeting all applicable EPA standards.
- **Lens:** Tempered glass or polycarbonate lens (high density, U.V. stabilized and impact resistant), with a closed cell, weather proof gasket secured to the back box with two screws.

## Specifier's Reference

Project Name

Type

Catalog No.

Comments



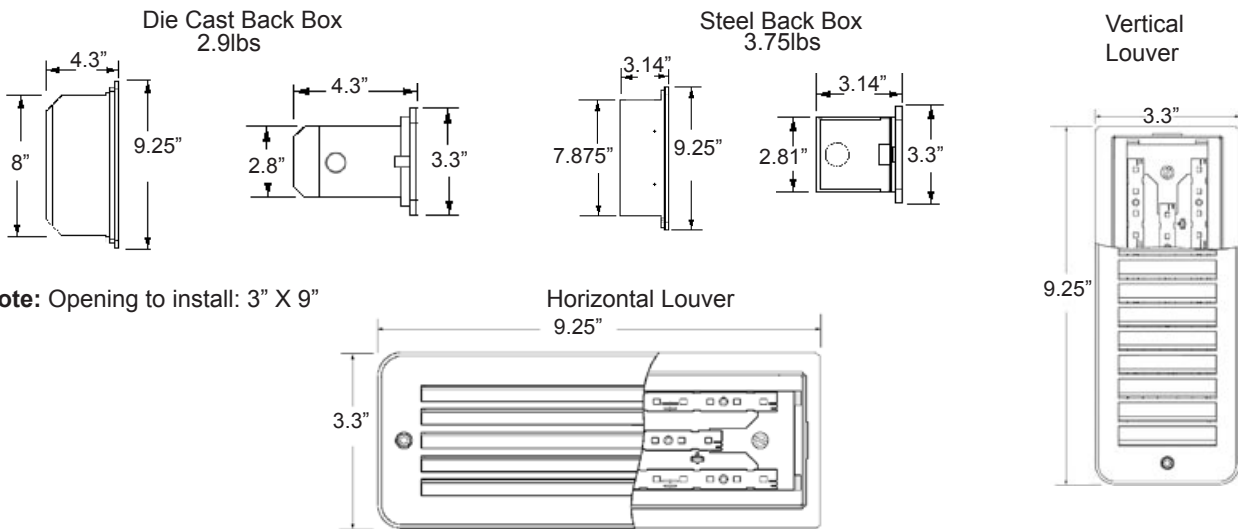
# LED STEPLIGHT

Energy Efficient High Intensity L.E.D. Steplight

## Ordering Information

SERIES	BACK BOX	FACEPLATE	LENS	RETAINING SCREWS	LED COLOR	VOLTAGE	COLOR
VSP-LED	-ST Steel Back Box -DC Die-Cast Aluminum Back Box	-HL Horizontal Louver Face -HO Horizontal Open Face (must use opal lens) -VL Vertical Louver Face -VO Vertical Open Face (must use opal lens)	-C Clear Polycarbonate -T Tempered Glass -O Opal Polycarbonate	-ZN Zinc Screws (Standard) -SS Stainless Steel Screws (Optional) -TP Tamper Proof Fasteners (Optional)	-WT White LED's -AM Amber LED's -BL Blue LED's	-UNV Universal Voltage -120V -277V	-BK Black Face Plate -MW Mission White Face Plate -X Custom specified color

## Mounting and Dimensional Data



## Photometrics

Values shown are in footcandles. Dimensions are in inches. Units operate at approximately 5 watts.

