JUNO°

Project:	
Fixture Type:	
Location:	
Contact/Phone:	

PRODUCT DESCRIPTION

The LMS Mini LED step light is designed for installation in indoor wall mount applications using standard junction boxes (not supplied) • IC rated for direct contact with insulating materials • Four distinct optics conceal LEDs and provide unique light distribution patterns • Modular design allows fixture to be mounted in horizontal or vertical orientation • Ideal for residential, theatrical, or commercial applications • Designed to provide 50,000 hours of life • 5 year warranty on LED components.

ENVIRONMENTALLY FRIENDLY, ENERGY EFFICIENT

- No harmful ultraviolet or infrared wavelengths
- No lead or mercury

PRODUCT SPECIFICATIONS

LED Light Engine Utilizes two 1-watt high lumen LEDs binned to Energy Star standards • 3000K or 4100K color temperatures are available • Mounted directly to aluminum heat sink for superior thermal management.

Optics Available in hood, cutoff, louver, and marker optics to conceal LEDs, and provide four unique light distribution patterns • Fixture provided in vertical orientation from factory.

Faceplates May be mounted in vertical (as provided from factory) or horizontal orientation • Fastens using 0.05 allen wrench provided with fixtures • Available in plated satin nickel or bronze and textured black or white finishes.

LED Driver Accommodates an input voltage of 120 VAC at 60Hz • Power factor > 0.9 at 120V input • Driver is dimmable with the use of Juno qualified 120V electronic low voltage dimmers.

Mounting Designed to mount directly in standard J-Boxes: $2'' \times 4''$ (2 1/8'' minimum depth) or $4'' \times 4''$ (1 1/2'' minimum depth) fitted with a single-gang plaster ring 5/8" minimum depth • Modular design allows fixture to be mounted in horizontal or vertical orientation • J-Boxes and plaster ring are not provided.

Life Rated for 50,000 hours at 70% Lumen Maintenance.

Labels UL listed for indoor damp locations and through-branch wiring, maximum 4 No. 12 AWG 75° C through branch circuit conductors for 2 x 4 junction box or maximum 8 No. 12 AWG 75° C through branch circuit conductors for 4 x 4 junction box • UL and cUL Listed, RoHS compliant.

Testing All reports are based on published industry procedures; field performance may differ from laboratory performance.

Product specifications subject to change without notice.

ELECTRICAL DATA

Input Voltage	120V	
Input Power	2.6W	
Input Current	0.03A	
Frequency	60Hz	
Minimum starting temp	-20°C (-4°F)	

MINI LED STEP LIGHT

INDOOR



CUTOFF (VERTICAL ORIENTATION)



(HORIZONTAL ORIENTATION)

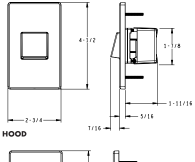


LOUVER (HORIZONTAL ORIENTATION)

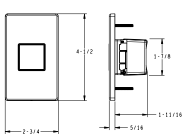


MARKER (VERTICAL ORIENTATION)

DIMENSIONS



Note: Vertical orientation shown All fixtures can be mounted in vertical or horizontal orientation.



MARKER, LOUVER, CUTOFF

DIMMER COMPATIBILITY

• Requires 120V AC electronic low voltage wall box dimmer • Electronic low voltage dimmers require a neutral wire in the wall box • 100% to 20% or better dimming range depending on dimmer model with one fixture load minimum to maximum rated load for dimmer.

Juno qualified dimmers include:

Lutron® Model Numbers:

Nova T☆® NTELV Series Skylark® SELV Series Diva® DVELV Series Maestro® MAELV Series Faedra® FAELV Series Spacer System® SPSELV Series

Leviton® Model Numbers:

Illumatech™ IPEO4 Series (dimmer has manual trim adjustment for low end of dimming range to achieve 5% dimming)



MINI LED STEP LIGHT

INDOOR

LED LMS

ORDERING INFORMATION:

Example: LMS-3K-C-BL Housing **Finishes** Optic **Color Temperature** LMS **3K** 3000K **41K** 4100K BL WH SN Cutoff Black, Textured White, Textured Satin Nickel, Plated Bronze, Plated