## **JUNO**®

Project:	
Fixture Type:	
Location:	
Contact/Phone:	

#### **PRODUCT DESCRIPTION**

The LMSW Mini LED step light is designed for installation in outdoor or 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 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 4000K 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 textured silver, bronze, black and white corrosion resistant paint.

**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" x 4" (2 1/8" minimum depth) or 4" x 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 • Gasketed to seal against intrusion of water and other contaminants in wet locations.

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

**Labels** UL listed for wet 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 ● IP65 rated.

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

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

### OUTDOOR/WET LOCATION

## IP65



## LED LMS (WL)



CUTOFF (VERTICAL ORIENTATION)



HOOD (HORIZONTAL ORIENTATION)

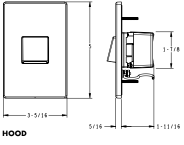


LOUVER (HORIZONTAL ORIENTATION)

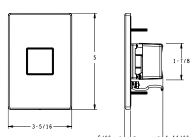


MARKER (VERTICAL ORIENTATION)

#### **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:	Leviton® Model Numbers:		
Nova T☆® NTELV Series	Illumatech™ IPE04 Series		
Skylark® SELV Series	(dimmer has manual trim		
Diva® DVELV Series	adjustment for low end of		
Maestro® MAELV Series	dimming range to achieve		
Faedra® FAELV Series	5% dimming)		
Spacer System® SPSELV Series			

# MINI LED STEP LIGHT

## OUTDOOR/WET LOCATION

# LMS (WL)

#### ORDERING INFORMATION

Example: LMS 30K LVR 120 RPC WL WH									
Housing	Color Temperature	Optic	Voltage	Driver	Environment	Finishes			
<b>40K</b> 4000K		CTO Cutoff	<b>120</b> 120V	RPC Reverse Phase Cut	WL Wet Location	BL Black, Textured WH White, Textured BZ Bronze, Texture SR Silver, Textured			
		HD Hood							
		MKR Marker							