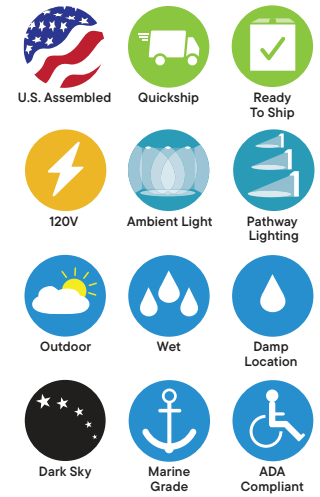
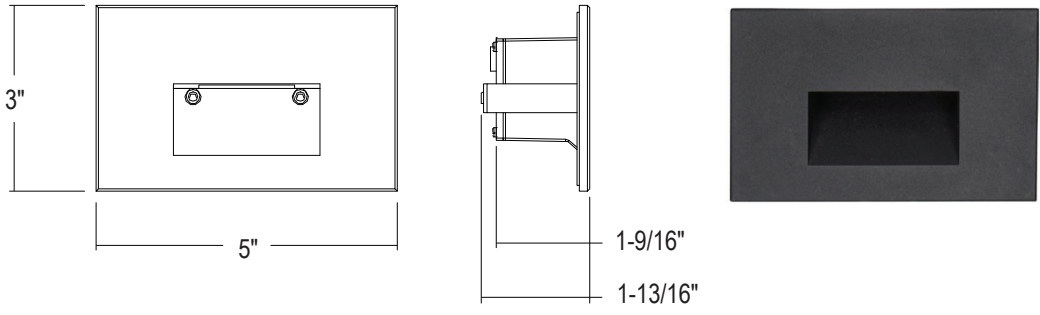


LSLDH77 : DARKLIGHT MINIATURE STEPLIGHT HORIZONTAL 125LM (5W)



- Multiple Color Temperatures
- Screw-less Die-Cast Face Plate
- No Remote Driver Required
- Optional Marine Grade Coating
- Dimmable with ELV Dimmers

ORDERING : LSLDH77W-TS27

Fixture	Finish	Control	Color Temperature	Options	
Horizontal Miniature Step Light	LSLDH77	White W Black B Bronze BZ ¹ Brushed Nickel N ¹	TRIAC/ELV Dimming Blank (120V)	2700K (90 CRI) -TS27 3000K (90 CRI) -TS30 3500K (90 CRI) -TS35 4000K (90 CRI) -TS40 5000K (90 CRI) -TS50 2700K/3000K/ 3500K/4000K/ 5000K (90 CRI) -TS2750	None Blank Marine Grade Finish -MGD ²

2026.01.08

¹ Special Order Finish. Minimum order quantity (MOQ) of 100 pieces applies. Extended lead times may apply. Consult Factory.
² Special Order. Extended lead times may apply. Consult Factory.

SPECIFICATION

Application

The DarkLight Miniature Step Light is designed for efficiency with a no-screw modern look. Available with multiple finishes and IP65-rated, the Miniature Step Light is perfect for indoor and outdoor pathway lighting.

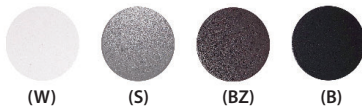
Housing

Die-cast aluminum recessed housing with exterior-grade powder coat for faceplate.

Mounting:

Step Light mounts to a standard depth (1-1/2") single-gang junction box. No specialized or proprietary housing required.

Finish:



Seamless and screw-less die-cast aluminum faceplate. Available in Black and White as standard and Bronze and Brushed Nickel as special order.

Certifications and Listings:



ETL / cETL Listed. Assembled in USA. IP65 Rated.

ADA compliant and suitable for installation within 4ft of the ground.

Warranty

Covered by a 3-year warranty to be free of defects in materials or craftsmanship.

LED Details

5W 125 + Lumens Delivered
Color Rendering Index (CRI): 80
Color Temperature: 2700K/3000K/3500K/4000K/5000K
Lamp Equivalents: 10W Incandescent

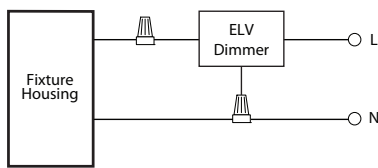
SPECIFICATION (Continued)

Controls

ELV and TRIAC Driver 120V (Blank):

Compatible with electronic low voltage, and 2-Wire incandescent dimmers. Also known as leading edge, Reverse Phase, Forward Phase dimming. Allows smooth dimming down to 5% depending upon the dimmer's limitations.

Incandescent/Phase Wiring
ELV



TRIAC

