Step Star (Gen II)

LED Step Star offers durable, energy-efficient lighting for stairs and pathways, suitable for both indoor and outdoor use, with a robust cast aluminum build ideal for concrete installations.







FEATURES

- 40,000-hour LED lifespan
- Ultra-low energy use: 5.2 watts
- Color accuracy with CRI 80+
- Lens: Frosted tempered glass
- Supports 120VAC power input
- Up to 150 units per 120VAC circuit
- Durable die-cast aluminum enclosure
- Versatile indoor/outdoor certification
- Compatible with TRIAC dimmers
- 3 years warranty

- Interior stairs
 - lighting
- Exterior stairs
- Theaters Patios
- Paths
- Public areas

APPLICATIONS

- Emergency
- Aisles
- Hallways
- Decks

SPECIFICATIONS		
Product Code	LEDSST-II-WH-X-YY	
Electrical	Input Voltage	120V AC
	Power Consumption	5.2W
Specs	Colour Temperature	3000K
	CRI	80+
	Lumen Output	468LM
	Efficacy (LM/W)	90
	Dimmable	Yes, with TRIAC dimmable systems
	Beam Angle	N/A
LED	Life Span	>40,000 Hours
Design	Dimensions (Inches)	4 5/8 x 7 1/2"
	Dimensions (Millimeters)	117.5 x 190.5mm
	Can Finish	Powder Coated White
	Cover Finish	White, Black, Bronze, and Aluminum
	Lens	Can be daisy chained up to 150 fixtures per 15A circuit
	Approved Location	Wet and IC locations
	Mounting	Wall, ceiling
Warranty	3 years	
Approvals	cETLus listed for wall, ceiling, wet and IC locations	

Wiring Options: 20V AC hardwire – can be daisy chained up to 150 fixtures per 15A circuit.

PRODUCT CODES

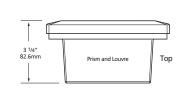
LEDSST-II-WH-X-YY

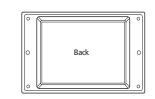
LED COLOUR COVER **COVER FINISH** OF LED P - Prism WH - White Step Star 3000K BK - Black Gen II S - Scoop L - Louvre BZ - Bronze

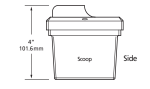
AL - Aluminum

REPLACEMENT KIT **CONCRETE CAP** SL-CC LST-II-KIT

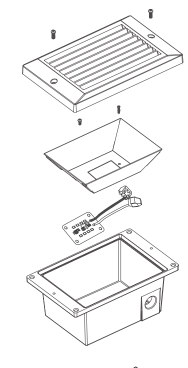
- Concrete cap for concrete pour installations.
- NOTE: For outdoor installations, a 1/2" liquid tight strain relief is recommended.

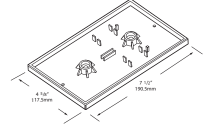






DIAGRAM





Concrete Cap (for concrete pour installations)

- Product Code: BL-CC
- IMPORTANT: It is recommended that you use Magic Lite / NSL's Concrete Cap for concrete pour installations. These caps assist in providing a proper reveal for flush mount of fixture cover after concrete is dry..