Step Star (Gen II)

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

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.



(1) 120V

APPLICATIONS

- Interior stairs Emergency
- lighting • Exterior stairs • Theaters
- Aisles Patios
- Hallways Decks Paths
- Public areas

		SPECIFICATIONS	
Product Code	LEDSST-II-WH-X-YY		
Electrical	Input Voltage	120V AC	
	Power Consumption	5.2W	
Specs	Colour Temperature	3000К	
	CRI	80+	
	Lumen Output	468LM	
	Efficacy (LM/W)	N/A	
	Dimmable	Yes, with TRIAC dimmable systems	
	Beam Angle	N/A	
LED	Life Span	>40,000 Hours	
Design	Dimensions (Inches)	3 x 9"	
	Dimensions (Millimeters)	76.2 x 228.6mm	
	Can Finish	Powder Coated White	
	Cover Finish	White, Black, Bronze, and Aluminum	
	Lens	Can be daisy chained up to 150 fixtures per 15A circuit	
	Operating Temperature	N/A	
	Approved Location	Wet and IC locations	
	Mounting	Wall, ceiling	
Warranty	3 years		
Approvals	cETLus listed for wall, ceiling, wet and IC locations		

• Durable die-cast aluminum enclosure

• Versatile indoor/outdoor certification

• Compatible with TRIAC dimmers

(cETLus)

• 3 years warranty

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



PRODUCT CODES

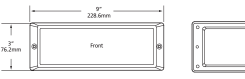
LEDSST-II-WH-X-YY					
LED Step Star Gen II	COLOUR OF LED 3000K	COVER P - Prism S - Scoop L - Louvre	L COVER FINISH WH - White BK - Black BZ - Bronze AL - Aluminum		

REPLACEMENT KIT LST-II-KIT

CONCRETE CAP SL-CC

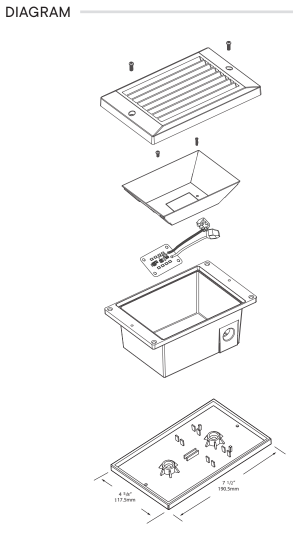
• Concrete cap for concrete pour installations.

• NOTE: For outdoor installations, a 1/2" liquid tight strain relief is recommended.











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..

2