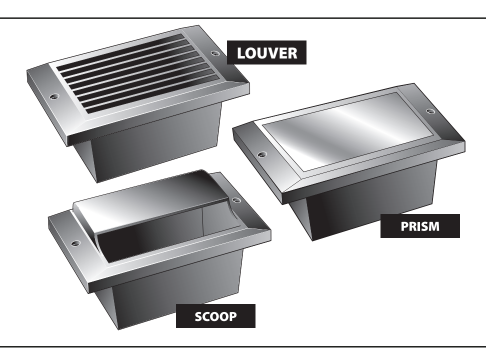


## LED Step Star



LED Step Star is a highly effective and energy efficient recessed fixture suitable for indoor and outdoor use.



## **Features**

- •40,000-hour LED life
- Ultra low 5.2 watt energy usage per fixture
- CRI 80+
- Lumen output: 468LM
- 120VAC power input
- Up to 150 LED Step Star lights per 120VAC tap
- Die cast aluminum can and cover
- cETLus listed for indoor and outdoor applications including wet, IC, concrete pour, ceiling and shower locations
- Dimmable with most forward phase TRIAC dimming systems
- 3 year limited warranty

**Ordering Code** 

Specifications						
LED Color	White (3000K +/-200)					
Input Voltage	120V AC					
Power Consumption (W)	5.2 Watts					
Lumen Output	468LM					
Can Finish	Powder Coated White					
CRI	≥ 80+					
Life Span (hours)	40,000					
Lens	Frosted tempered glass					
Wiring Options	Up to 150 LED Step Star lights per 120VAC tap					
Approvals	cETLus listed for wall, ceiling, wet and IC locations					

		Cover	Option		Finish Color		
	LST-II-	L = Louve P = Prism S = Scool	er 1		WH = White BK = Black AL = Aluminum BZ = Bronze		
Project				Туре			
Date			(	Contac	t		
Notes							







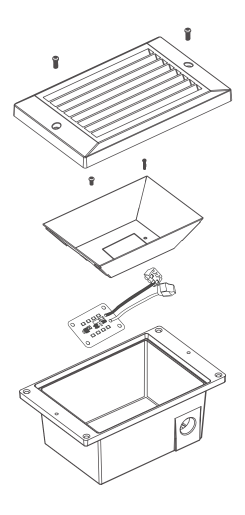






## LED Step Star Gen II

LED Step Star is a highly effective and energy efficient recessed fixture suitable for indoor and outdoor use.



**NOTE:** for concrete installations, please use the concrete cap SL-CC

