



**Product Information**

- Applications:** Down Light on Concrete Steps
- Volts:** 12V
- Lamps:** Incandescent or LEDs
- Lamp Life:** See Lamp Specifications
- Socket:** Custom
- Extrusion:** White Aluminum Material

**Indoor Applications**

- Amusement Industries**  
Night Clubs, Movie Theatres
- Recreation Industries**  
Hotels, Restaurants, Casinos
- Architectural Industries**  
Interior Decor, Shopping Centers
- Construction Industries**

**Lamp Specifications**

Catalog #	Description	Volts	Watts	Lamp Life Hrs.	Max. Lamps Per Run	2" O/C	3" O/C	4" O/C	6" O/C	12" O/C	18" O/C
IN-A	.33 Watt Incandescent	12	.33	80,000	500	80'	125'	166'	250'	500'	750'
IN-B	.86 Watt Incandescent	12	.86	90,000	209	34'	52'	69'	104'	209'	313'
LED-BA	LED Bright Amber	12	.45	100,000	260	40'	65'	86'	130'	260'	390'
LED-BY	LED Bright Yellow	12	.45	100,000	260	40'	65'	86'	130'	260'	390'
LED-BR	LED Bright Red	12	.45	100,000	260	40'	65'	86'	130'	260'	390'
LED-BG	LED Bright Green	12	.45	100,000	260	40'	65'	86'	130'	260'	390'

Specifier: \_\_\_\_\_

Product Code: Series / SL/Lens /Spacing/Lamp

Code: STL6600/ \*SL/ \*\*C / / /

Project: \_\_\_\_\_

Type: \_\_\_\_\_

Date: \_\_\_\_\_

\* Note: SL stands for single light.

\*\*Note: C stands for Clear Lens

**Application and Construction**

Designed to utilize Light Emitting Diodes (LEDs) or incandescent lamps, StepLite 6600 provides many desirable features. Of primary importance the long life of the LEDs makes it an excellent product to reduce maintenance in the future. LEDs also consume 1/3 less wattage than incandescent bulbs.

**Electrical**

StepLite 6600 is a special extrusion used on concrete steps. This extrusion is installed before the steps are being formed. The extrusion becomes part of the steps after the concrete is poured. The light source can be changed if damaged. StepLite is excellent to illuminate steps and pathways outside in movie theatres, retail shops, etc. Suggested spacing is 3" o/c.

**Electrical**

StepLite is supplied with a 120V (primary side)/12V (secondary side) transformer. Specify other primary side voltage if different than 120V. StepLite runs at 12V. Terminal Breaker Box is used for secondary protection.

**Material:** White Aluminum material for downlight on concrete steps.