

## WHY THE SL07 OUTSHINES THE COMPETITION



- Constructed of marine-grade virgin brass. Feel, see, experience the difference!
- Includes standard 10' wire lead to minimize the length of connection needed, simplifying installations.
- Constructed with high quality CREE LED chips. CREE is the leading LED source provider in the world.
- This quality fixture weighs over 5lbs.
- Classic design that blends into any landscape providing a 16' spread of light.
- Smarter design that complies with IDA guidelines to minimize light pollution.
- Ongoing research and development, staying a step ahead of the competition.



**SL07 PATH LIGHT**

**INTENDED USE**

The SL07 is the ideal solution for landscape lighting professionals to illuminate paths, walkways, driveways, garden beds, and more. This path light offers powerful lighting in a compact size. With a maximum beam spread of 16 ft, this is an economical choice requiring fewer fixtures to illuminate an area. The SL07 provides safety and security around high traffic areas and complies with IDA guidelines to reduce light pollution for more brilliant starry skies.

**CONSTRUCTION**

The exterior casing is crafted from top of the line, marine-grade virgin brass with a beautiful antique finish. All pieces are threaded together for additional strength. The ground mount is constructed of thick ABS plastic to ensure the fixture stays in place. Quality materials and our expert design make the SL07 beautiful in aesthetic and durable in application.

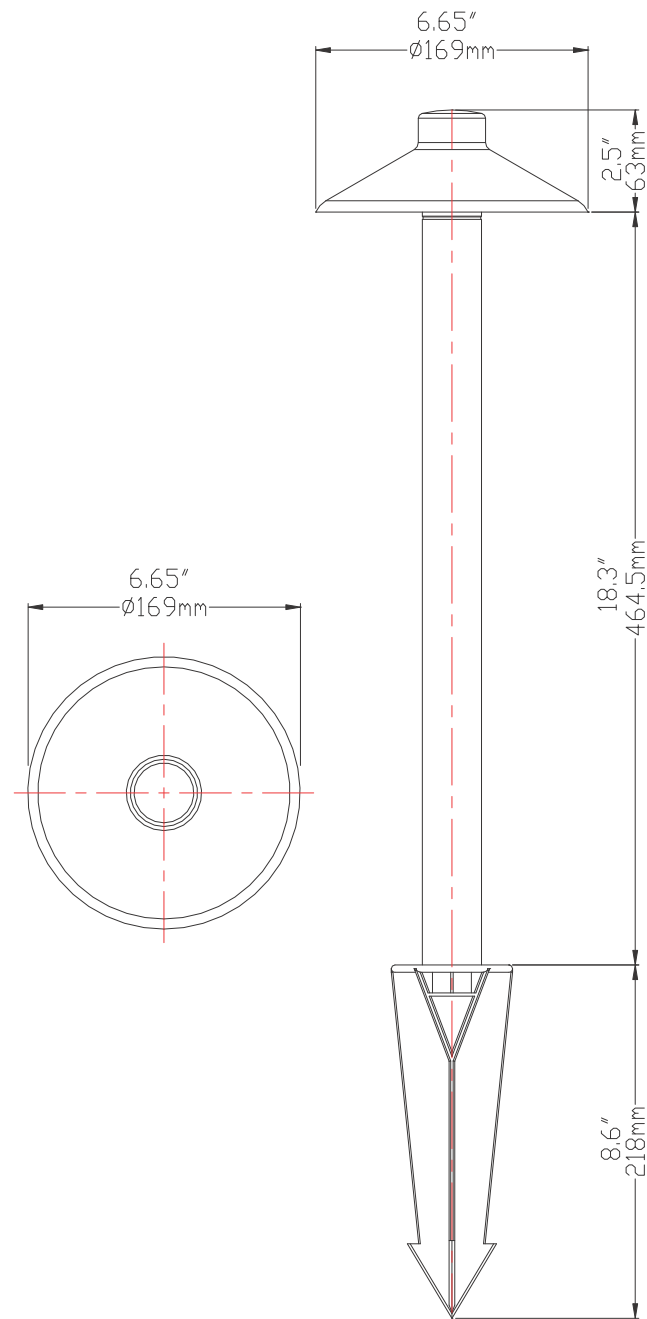
**ELECTRICAL SYSTEM**

All electronic drivers comply with US and Canadian electrical codes.  
Lumen output: 450lm  
Easy replacement of driver or LED chip if service is needed.

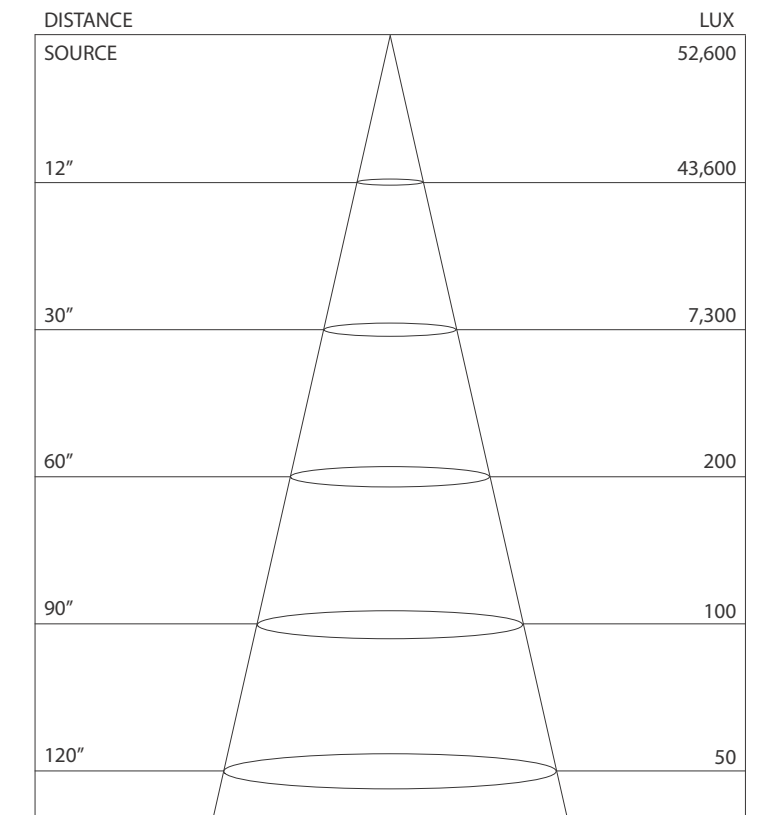
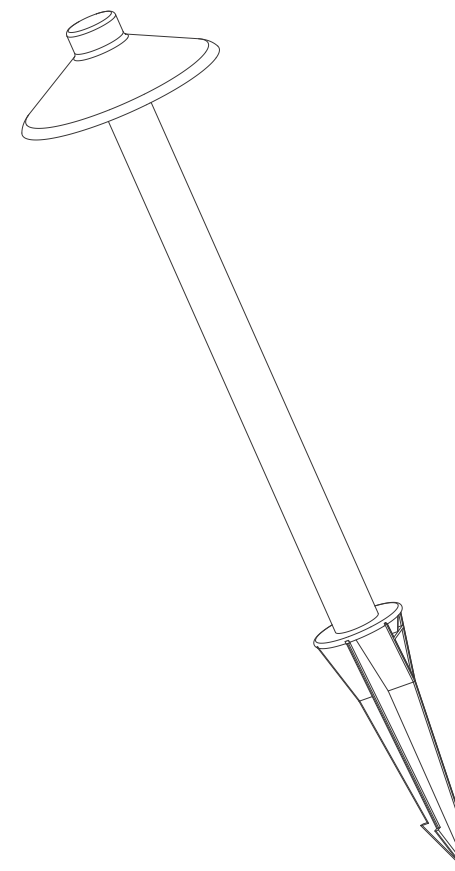
**LISTING**

ETL, UL1838, RoHS rated.

Note: Patent pending driver technology using Cree CXA chip.



FIXTURE: DEDICATED LED PATH LIGHT		
NAME: SL07	TYPE: DEDICATED LOW VOLTAGE LED	WEIGHT: 5.5LBS
LIGHT SPREAD: 13FT-16FT	OPERATING VOLTAGE: 9V -15V AC	WATTAGE: 4.2W
COLOR TEMP: 3000K	WIRE LEAD: 10' 18AWG	TEST: BASED ON 330LM DISTANCE



Note: The curves indicate the illuminated area and the average illumination when the luminaire is at different distances.

