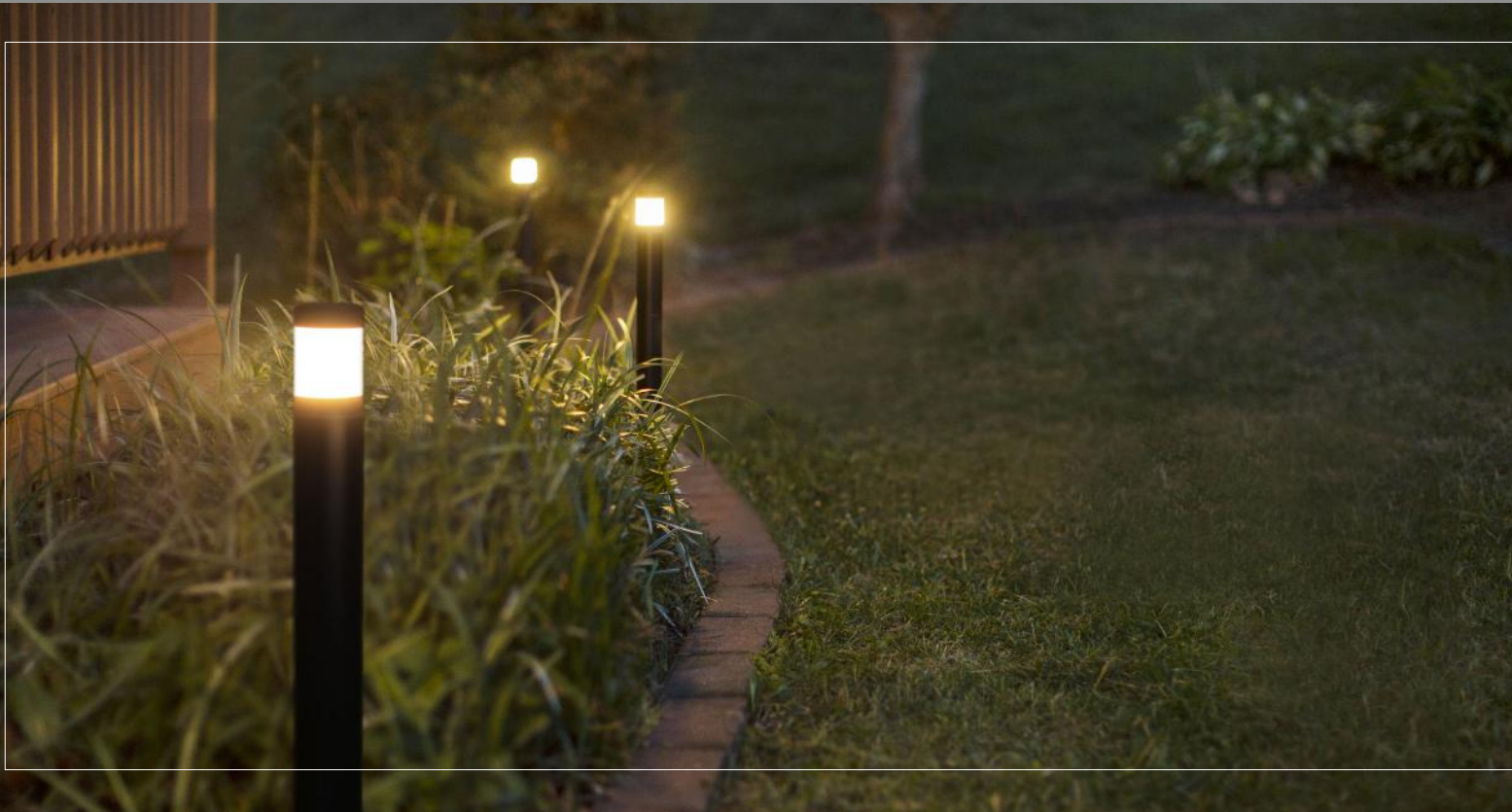


WHY THE SL07B OUTSHINES THE COMPETITION



- 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 4.5lbs.
- Classic design that blends into any landscape providing 16' - 24' spread of light.
- Smarter design allows large areas to be illuminated in style.
- Ongoing research and development, staying a step ahead of the competition.



STERLING  LIGHTING

201 Davis Drive, Suite G
Sterling, VA 20164
www.sterling-lighting.com
1-800-939-1849

SL07 BOLLARD LIGHT

INTENDED USE

This fully dedicated fixture is the ideal solution for landscape lighting professionals to illuminate large, open areas in style. With an open light source and beautifully frosted lens, this path light is perfect for walkways, driveways, garden beds, small commercial properties, and more. Never miss a step with this powerful fixture.

CONSTRUCTION

The exterior casing is crafted from marine-grade, virgin brass with a beautiful antique finish. Perfectly balanced and weighing in at a hefty 4.5lbs, this light is not only aesthetically pleasing, but also designed for durability.

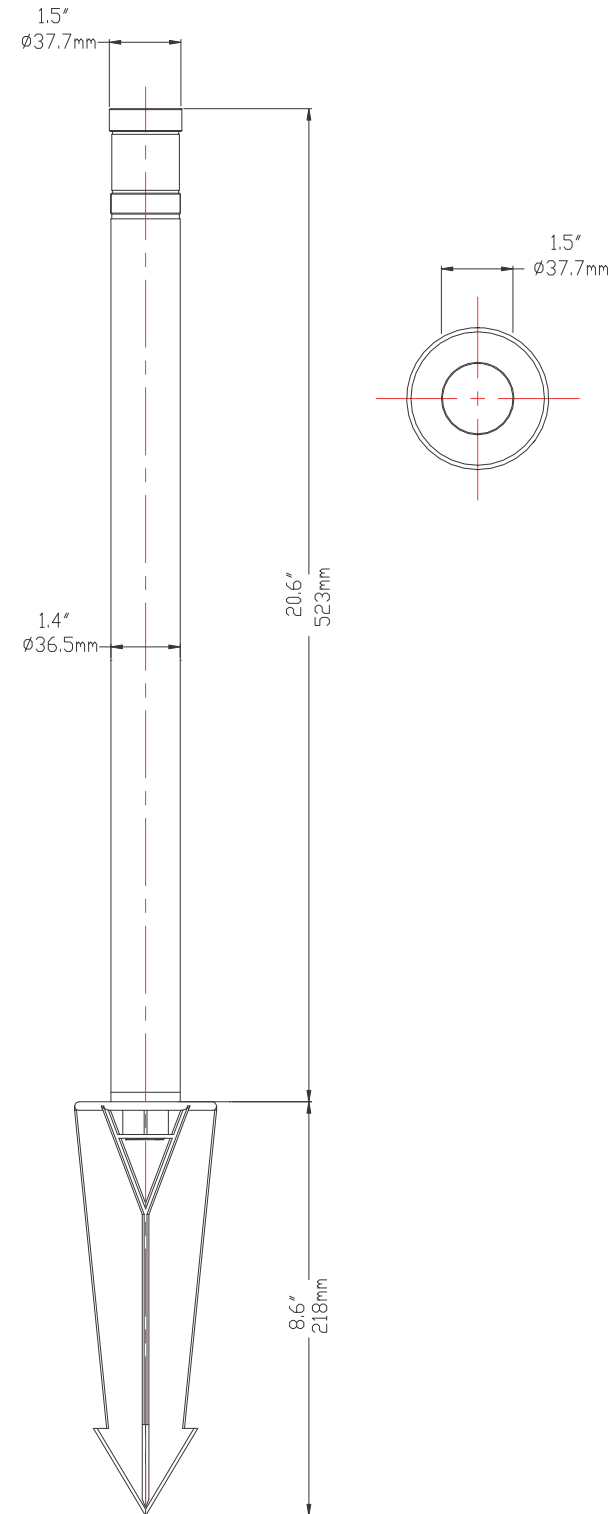
ELECTRICAL SYSTEM

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

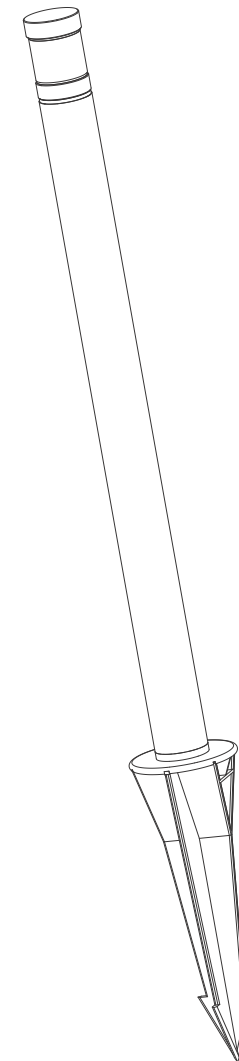
LISTING

ETL, UL1838, RoHS rated.

Note: Patent pending driver technology using Cree CXA chip.



FIXTURE: DEDICATED LED PATH LIGHT		
NAME: SL07B	TYPE: DEDICATED LOW VOLTAGE LED	WEIGHT: 4.5LBS
LIGHT SPREAD: 16FT-24FT	OPERATING VOLTAGE: 9V -15V AC	WATTAGE: 4.2W
COLOR TEMP: 3000K	WIRE LEAD: 10' 18AWG	TEST: BASED ON 330LM DISTANCE



DISTANCE	LUX
SOURCE	52,600
12"	43,600
30"	7,300
60"	200
90"	100
120"	50

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

