WHY THE SL17 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 2lbs.

- 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.







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

SL17

INTENDED USE

The SL17 is the ideal solution for landscape lighting professionals to unobtrusively illuminate pathways, garden beds, and more. Its compact size and even light distribution make it the perfect fixture to light areas without drawing attention to the fixture itself. It's the perfect path light for those who don't like path lights. Designed for use with the SL02 In Line light, the Riley gives you the flexibility to do more with your lighting fixtures.

CONSTRUCTION

Crafted from top of the line, marine-grade virgin brass with a beautiful antique finish, this fixture is built to last. Designed around the SL02, the Riley comes standard with two 7" 316 stainless steel nails for easy installation.

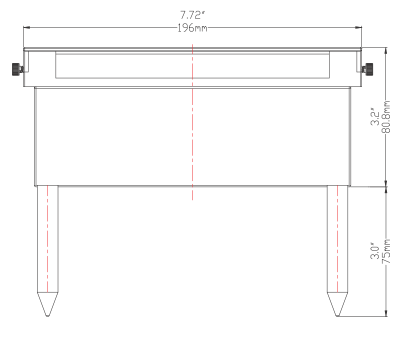
ELECTRICAL SYSTEM

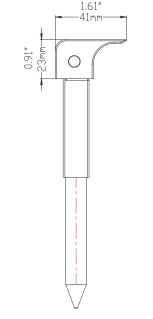
All electronic drivers comply with US and Canadian electrical codes.
Lumen output: 80lm.
Easy replacement of driver or LED chip if service is needed.

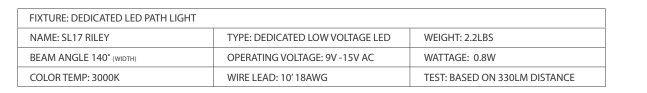
LISTING

UL1838, RoHS, IP66 rated.

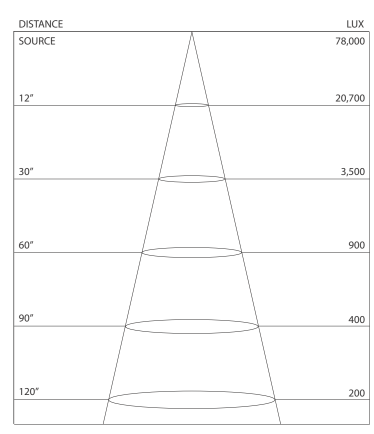
Note: 3" stainless steel threaded nails are also available. SL02 In Line light comes sold separately.











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

S_L

SHEET #: SLSS17A

SHEET #: SLSS17B

www.sterling-lighting.com www.sterling-lighting.com SHEET