

WHY OUR CAFE LIGHTS OUTSHINE THE COMPETITION



- Constructed of high quality ABS plastic with brass conductor threads. Feel, see, experience the difference!
- Available in 48' or 300' strands.
- Constructed with high quality CREE LED chips. CREE is the leading LED source provider in the world.
- This quality fixture weighs .7lbs.
- Classic design that blends into any landscape providing a large spread of light.
- Designed to have all the power and efficiency of low-voltage LEDs, but still retain the style of the traditional Edison bulb.
- 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

CAFE LIGHTS

INTENDED USE

Cafe Lights are the ideal solution for landscape lighting professionals to illuminate patios, decks, caged pools, and other outdoor, recreational areas. Our Cafe Lights are designed to have all the power and efficiency of low-voltage LEDs, but still retain the style of the traditional Edison bulb. This allows you to install this system just about anywhere. Add festivity and ambiance to outdoor spaces with this one-of-a-kind light, available in 48' or 300' strands.

CONSTRUCTION

Heavy-gauge wires make these lights perfect for professional use. Stainless steel chords are also available for added support. The Edison-style bulbs are made with premium-grade soda lime glass.

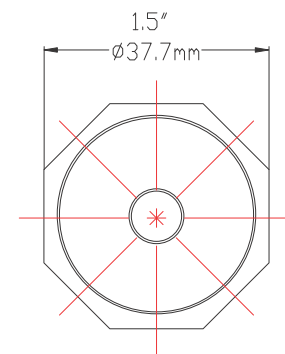
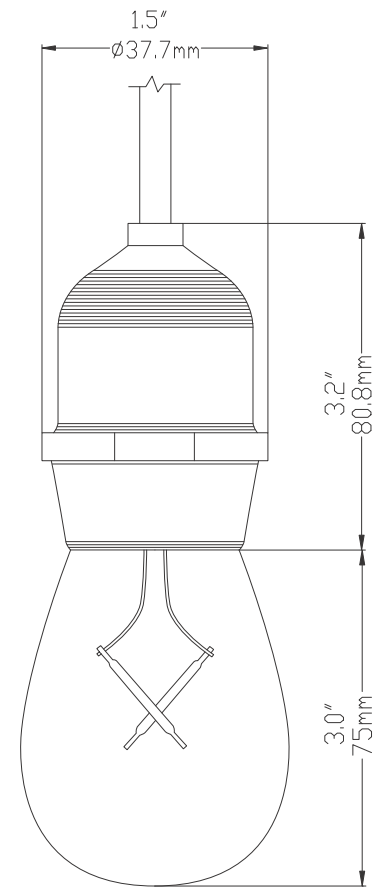
ELECTRICAL SYSTEM

Continuous electrical flow through heavy-gauge wires. Easy customization of wires to any length. LED bulbs: 1W

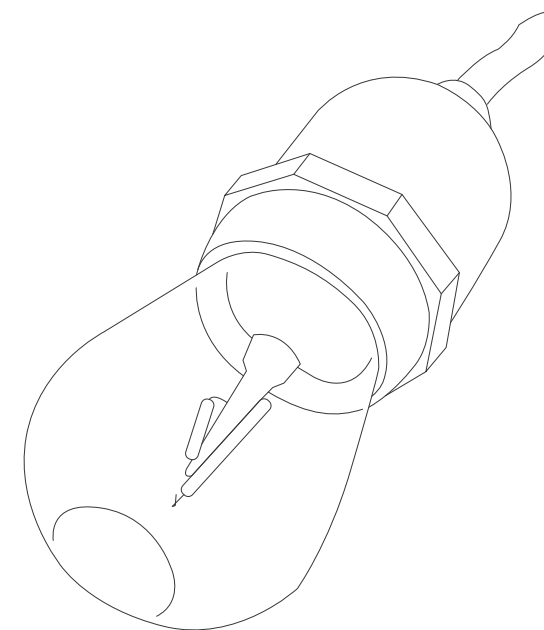
LISTING

14AWG, ETL, SJTW

Note: Colored bulbs also available.



FIXTURE: DEDICATED LED CAFE LIGHT		
NAME: CAFE LIGHT	TYPE: DEDICATED LOW VOLTAGE LED	WEIGHT: .7LBS
LIGHT SPREAD: 16FT-22FT	OPERATING VOLTAGE: 9V -15V AC	WATTAGE: 1W
COLOR TEMP: 2200K	WIRE LEAD: 48' or 300' 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.

