

Micro LED Accent

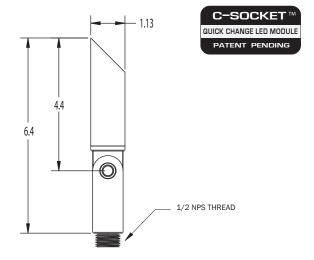
REMOTE LOW VOLTAGE TRANSFORMER REQUIRED Compatible with magnetic and electronic transformers.

Type:		
Project:		

Specification

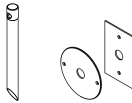
Light Source	C-Socket™ , Quick Change LED Module *		
LED Rated Life	50,000 hours average **		
Input Voltage	8 to 15 Vac/dc		
Power Consumption	3.2 Watts		
Standard LED Color	3000K +/- 175 CCT Typical		
CRI	80 Typical		
Available Materials	6061-T6 Aluminum, Brass, Copper		
Lens Cover	Acrylic UV and shock resistant		
Wiring	3 ft 18-2, Direct burial sunlight resistant		
Fasteners	Stainless steel		
Standard Mounting	1.5 inch PVC Post, Black ABS Cap, 1/2 NPS		
Operating Temperature	-31F to 122F (-35C to 50C)		
Maintenance	Field serviceable driver and LED module		
Certification	UL1838 00 05 05 05 05 05 05 05 05 05 05 05 05		

^{*} IES LM-80 Standard ensures led light source will provide lumen maintenance and color performance.



DIMENSIONS (INCHES)

Accessories Ordered Separately See Accessories NOT SHOWN TO SCALE





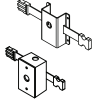
Cover Plate



Extension Riser 6, 12, 18, 24 inch



Surface Mount

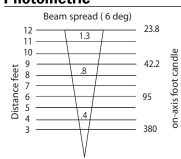


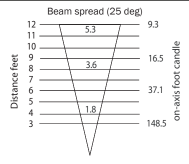
Tree Strap Bracket or Junction Box

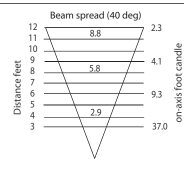


Spike Mount

Photometric







Ordering Matrix

ΧT

Prefix Material AL - Aluminum BR - Brass

CU - Copper

LED Color WW - Warm White 3000k

- Green

RD - Red

GN

NW - Nuetral White 4000k - Cool White 5500k CW AM - Amber

Driver Location Beam Spread

INT - Internal N06 - Narrow 6deg EXT - External M25 - Medium 25deg W40 - Wide 40deg FL90 - Flood 90deg

Finish

N - Natural (Brass and Copper Only) BK - Black Powder Coat

WT - White Powder Coat BN - Brown Powder Coat GN - Green Powder Coat NK - Nickel (Brass Only)

C - Custom





2380 Camino Vida Roble, Ste. H, Carlsbad, CA 92011 760-431-8982 760-431-8090 Fax www.dglights.com info@dglights.com

Document Number: S-XT Released Date: 01-21-12

^{**} LED life is defined as the time to 70% lumen maintenance (L70)