

Project Туре Quantity

The XTSQ is used to illuminate objects from ground or surface mount. Constructed from CNC machined parts. 10 inch ABS stake standard mounting, optional cast brass stake or stainless pedestal mount. CR8 LED Lamp allows for tool free beam changes and re-lamping.

Specification

Light Source CR8 Led Lamp * Quick Change LED Rated Life 50,000 hours average ** Power Consumption 1W, 2W, 3W, 5W Options CCT 2700K, 3000K, 4000K, 5000K

CRI 93

Light Output 65, 130, 195, 325 Lumens

Input 10-15 Vac Lens Borosilicate Glass

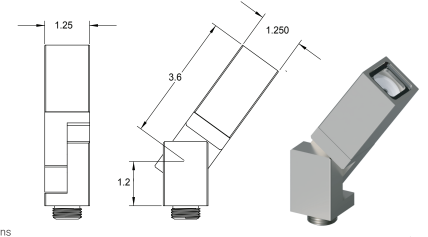
Lamp holder GU5.3

Operating Temperature -31F to 130F (-35C to 54C)

Maintenance Tool Free Plug-in LED Lamp Thermal Management Fixture is utilized as heat sink

Fixture Construction CNC Machined from Solid Billet Ingress Protection IP67 Uplight/Downlight Applications

Certification

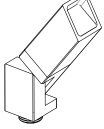


Dimensions inches

CR8 LED Lamp Compression Heat Sink PATENT PENDING



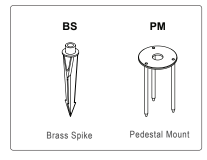
Renewable End of lamp life -Replace lamp electronics Re-use lamp body



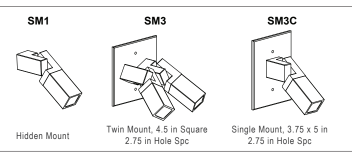
1 - Angle End Cap

Low Voltage Transfromer Required

Ground Mount Options (Not to Scale)



Surface Mount Options (Not to Scale)



Ordering Guide

Example: XTSQ-AL-27-25-5-HX-SM3C-CA Alum Material, 2700K, 25deg Beam, 5Watt, Hex Cell, Plate Single Mount, Brushed Clear Anodize Finish

XTSQ								
Prefix	Material	CCT	Beam	Watt	Accessory	End Cap	Mounting	Finish
	AL - Aluminum	27 - 2700K	18 - 18 deg	1 - 65 lm	00 - None	0 - Flush	S - Standard	N - Natural (Brass/Copper/Stainless)
	BR - Brass	30 - 3000K	25 - 25 deg	2 - 130 lm	HX - Hex Cell	1 - Angle	BS - Brass Stake	CA - Clear Anodize (Aluminum)
	CU- Copper	40 - 4000K	40 - 40 deg	3 - 195 lm			PM - Pedestal	BK - Black Powder Coat
	SS - Stainless	50 - 5000K		5 - 325 lm			SM1 - Hidden	WT - White Powder Coat
							SM3 - Twin Head	MP - Metallic Powder Coat
							SM3C - Single	PTB - Patina Brown (Brass Only)
							CS - Custom	PTK - Patina Black (Brass Only)
								C - Custom





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

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