

The AXIS-TICJB LED
with Integral Power
Supply and In Ground
Box

APPLICATIONS:
Landscape Tree Path
Lighting Sign
Illumination
Architectural Wall
Wash& Accent

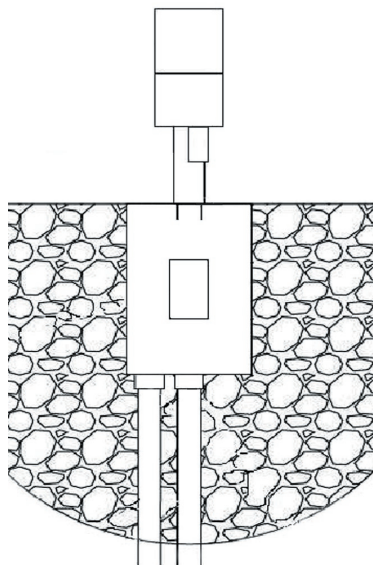
Multiple Beam
Spread Options

120-277VAC
ETL Listed Wet
Location

61 Month Warranty



COMPATIBLE PRODUCTS

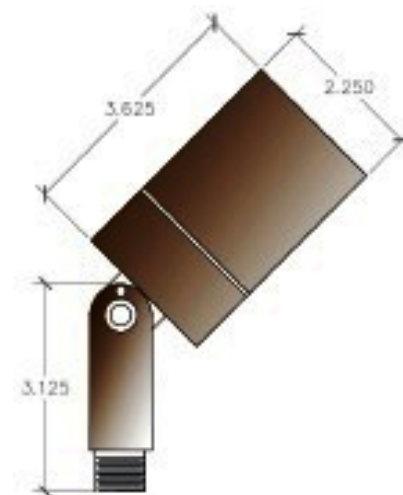


Specifications

Light Source	High-brightness LED (520 lumens @ 3000k)
LED Life (L70)	50,000 hours average*
Input Voltage	120-277VAC
Power Consumption	10 Watts
Color Temperature	2700k, 3000k, 3500k, 4000k, 5000k
CRI	90 Typical
Optic	Interchangeable TIR Lens
Material	6061-T6 Aluminum
Fasteners	Stainless steel hardware
Standard Mounting	PVC Post and ABS Cap
Operating Temperature	-31F to 122F (-35C to 50C)
Listings	ETL listed to UL Standards 1838 and 8750 CSA C22.2 No. 250.7-07



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



Ordering Guide

Dimensions

	COLOR TEMP	OPTIC	FINISH	INPUT VOLTAGE	WATTAGE	OPTICS FILTER
SL100					10W	
	2700K 3000K 3500K 4000K 5000K	NARROW MEDIUM WIDE	BRONZE BLACK WHITE OTHER (RAL) NATURAL	120VAC 277VAC		CLEAR SOFT FOCUS HEX

*For LED array replacement please order by kelvin temperature. Example: Axis-TIC array-3000k