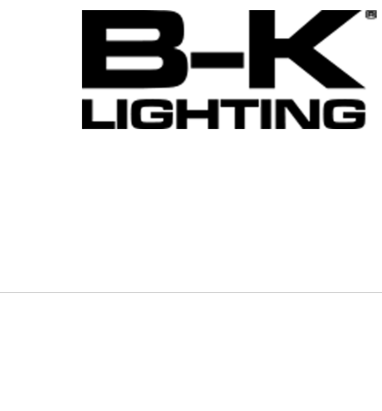
Project Type Date NITE STAR - Tree Mount - Low Voltage Driver - LED High-Power - Aluminum - Round - Cap B - 6 Fixtures @ 60° - Strap: 26" Min. To 32" Max. Tree Diameter





Updated 05/27/2024

Input voltage:	120V, 120-27	7V								
Light Source										
LIGHT SOURCE -	OPTIC -	CCT CRI 🔻	INPUT PO	WER (W)						
Clear Filters										
Light Optic Source	CCT (K)	POWAr	livered mens (Lm)		cAdam pses (SDCM)	Operating Current (mA)	L70 (Hours)	L90B10 (Hours)	IES File	Diagram CONE
Drivers										
Clear Filters	INPUT POWER (V	<b>V)</b> 🔻								
CONTROL  Clear Filters  Control Input Powe (W)	er Input I	Power THD	Operation Temperatu		InRush Current		Output Power (Max-W)	Output Vo	ltage	Dimming (Range)
Control Input Powe	er Input I	Power THD							ltage	
Clear Filters  Control Input Power (W)	er Input I	Power THD							ltage	
Clear Filters  Control Input Power (W)	er Input I	Power THD							ltage	
Clear Filters  Control Input Power (W)	er Input I	Power THD Factor (%)							ltage	
Clear Filters  Control Input Power (W)  Transformer  CONTROL	er Input I Voltage I	Power THD Factor (%)							ltage	
Clear Filters  Control Input Power (W)  Transformer	or Input I Voltage I	Power THD Factor (%)	Temperatu	Ure .		Current		(Range)		(Range)
Clear Filters  Control Input Power (W)  Transformer  CONTROL  Clear Filters	or Input I Voltage I	Power THD Factor (%)	Temperatu	Ure .	Current	Current	(Max-W)	(Range)		(Range)
Clear Filters  Control Input Power (W)  Transformer  CONTROL  Clear Filters  Control Max Local	or Input I Voltage I	Power THD Factor (%)	Temperatu	Ure .	Current	Current	(Max-W)	(Range)		(Range)
Clear Filters  Control Input Power (W)  Transformer  CONTROL  Clear Filters  Control Max Location Max Locatio	or Input I Voltage I	Power THD Factor (%)	Temperatu	Ure .	Current	Current	(Max-W)	(Range)		

Mountings With A Power Supply

manufacture, use or sell anything it may describe.

Finishes

**Options** 

Accesory

Mountings

Copyright © B-K Lighting, Inc. | 40429 Brickyard Drive Madera, CA 93636 | MADE IN USA | +1 (559) 438-5800 | info@bklighting.com | bklighting.com

Technical information is subject to change at the discretion of B-K Lighting Inc. For the most current technical data, please refer to bklighting.com

This document contains proprietary information of B-K Lighting, inc. and its receipt or possession does not convey any rights to reproduce, disclose its contents, or to