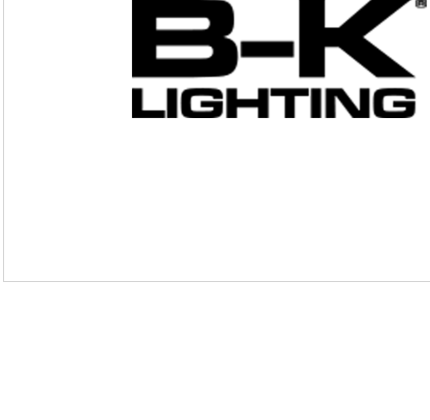
Project Type Date NITE STAR - Tree Mount - Low Voltage Driver - LED High-Power - Aluminum - Round - Cap F - 6 Fixtures @ 60° - Strap: 21" Min. To 27" Max. Tree Diameter



120V, 120-277V

OPTIC -

CCT CRI -

Technical

Input voltage:

Light Source

LIGHT SOURCE -

Clear Filters



Updated 05/27/2024

Light Source	Optic	CCT (K)	CRI	Input Power (W)	Delivered Lumens (Lm)	(:K(:D	MacAdam Ellipses (SDCM)	Operating Current (mA)	L70 (Hours)	L90B10 (Hours)	IES File	Diagram CONE
Orivers												
CONTRO Clear Filter		INPUT F	POWER (W) ▼								
	nput Powe	er Input Volta		Power Factor	THD Operat (%) Temper	ion Ambient ature	InRush Current		Output Power (Max-W)	Output Vol (Range)	tage	Dimming (Range)
Transfo			AD (W)									
Transfo CONTRO	L •		AD (W)	Y								
CONTRO	L 🕶				Power Factor T	HD (%) Oper	ration Ambient Te	mperature (Output Current	Circuit Bre	eaker	Min Load (W
CONTRO Clear Filters	L 🕶	MAXLO			Power Factor T	HD (%) Oper	ration Ambient Te	mperature (Output Current	Circuit Bre	eaker	Min Load (W
CONTRO Clear Filters Control	L ▼	MAXLO			Power Factor T	HD (%) Oper	ration Ambient Te	mperature (Output Current	Circuit Bre	eaker	Min Load (W
CONTRO Clear Filters Control NON	L Max Lo	MAXLO			Power Factor T	HD (%) Oper	ration Ambient Te	mperature (Output Current	Circuit Bre	eaker	Min Load (W
CONTRO Clear Filters Control NON	L ▼	MAXLO				HD (%) Oper	ration Ambient Te	mperature (Output Current	Circuit Bre	eaker	Min Load (W

INPUT POWER (W) -

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 manufacture, use or sell anything it may describe. 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

Mountings With A Power Supply

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