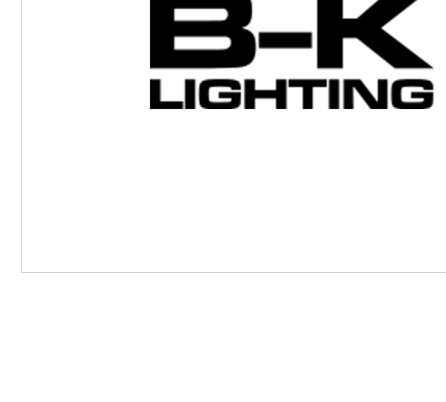
Project Type Date NITE STAR - Tree Mount - Low Voltage Driver - LED High-Power - Aluminum - Round - Cap B - 3 Fixtures @ 120° - Strap: 31" Min. To 38" Max. Tree



120V, 120-277V

OPTIC -

CCT CRI 🔻

Technical

Input voltage:

Light Source

LIGHT SOURCE -

Options

Accesory

Mountings

Mountings With A Power Supply

manufacture, use or sell anything it may describe.

Diameter



Light Source	Optic	CCT (K)	CRI	Input Power (W)	Delivered Lumens (Lm)	СВСР	MacAdam Ellipses (SDCM)	Operating Current (mA)	L70 (Hours)		IES Diagram File CONE
Drivers											
CONTRO		INPUT P	POWER (\	W) ~							
Control	nput Powe W)	er Input Volta		Power Factor	THD Operation (%) Temperation	n Ambient ture	InRush Current		Output Power (Max-W)	Output Volta (Range)	ge Dimming (Range)
CONTRO		MAX LO	AD (W)								
CONTRO	L 🔻	MAX LO	AD (W)								
CONTRO	L 🔻			oltage	Power Factor THI	D (%) Op	eration Ambient Te	mperature	Output Current	Circuit Brea	ker Min Load (W)
CONTRO	L 🔻				Power Factor THI	D (%) Op	eration Ambient Te	mperature	Output Current	Circuit Brea	ker Min Load (W)
CONTRO	L ▼				Power Factor THI	D (%) Op	eration Ambient Te	mperature	Output Current	Circuit Brea	ker Min Load (W)
CONTROL Clear Filters Control NON	L ▼ Max Loc 20				Power Factor THI	D (%) Op	eration Ambient Te	mperature	Output Current	Circuit Brea	ker Min Load (W)
Clear Filters Control NON	L ▼ Max Loc 20 10					D (%) Op	eration Ambient Te	mperature	Output Current	Circuit Brea	ker Min Load (W)

INPUT POWER (W) -

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

Updated 05/26/2024