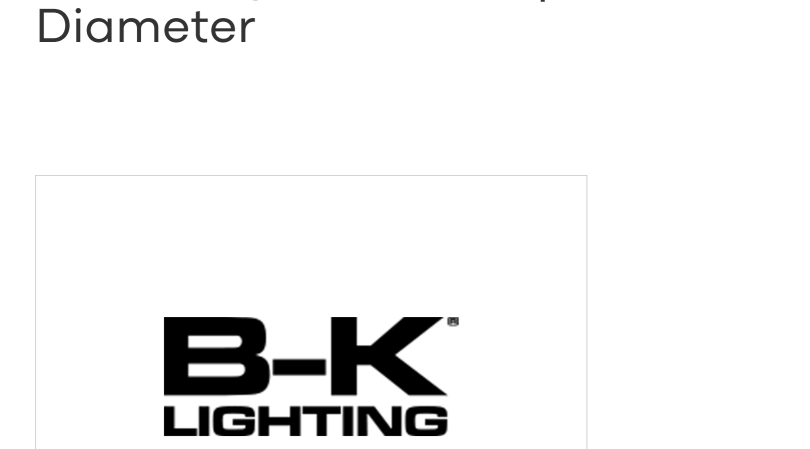
NITE STAR - Tree Mount - Low Voltage Driver - LED High-Power - Aluminum - Round - Cap C - 3 Fixtures @ 120° - Strap: 21" Min. To 27" Max. Tree





Clear Filters  Light Source Optic CCT CRI Pow (W)  Drivers  CONTROL  INPUT POWER (W)  Clear Filters  Control Input Power Input Power Factor  Transformer  CONTROL  MAX LOAD (W)  Clear Filters	Er Lumens (Lm)  THD Operation Ambient	MacAdam Ellipses (SDCM)	Output	L70 (Hours)	L90B10 IES (Hours) Fil	le CONE
Light Source  Light Source  Clear Filters  Light Source Optic CCT CRI Input Power (W)  Clear Filters  Control Input Power Input Voltage Factor  Transformer  CONTROL   MAX LOAD (W)   Clear Filters  Control Max Load (W) Input Voltage  NON 20  NON 10  ELV, NON 60  NON 75	THD Operation Ambient (%) Temperature	MacAdam Ellipses (SDCM)	Current (mA)  Output	(Hours)  Output Power	(Hours) Fil	e Dimming
LIGHT SOURCE TOPTIC TOP	THD Operation Ambient (%) Temperature	MacAdam Ellipses (SDCM)	Current (mA)  Output	(Hours)  Output Power	(Hours) Fil	e Dimming
LIGHT SOURCE  OPTIC  Collegate Filters  Light Source Optic CCT CRI Pow (W)  Control Input Power Input Voltage Factor  Transformer  Control Wax Load (W) Input Voltage  NON 20 NON 10  ELV, NON 60 NON 75	THD Operation Ambient (%) Temperature	MacAdam Ellipses (SDCM)	Current (mA)  Output	(Hours)  Output Power	(Hours) Fil	e Dimming
Clear Filters  Light Source Optic CCT CRI Pow (W)  Drivers  CONTROL  INPUT POWER (W)  Clear Filters  Control Input Power Input Voltage Factor  Transformer  CONTROL  MAX LOAD (W)  Clear Filters  Control Max Load (W) Input Voltage  NON 20  NON 10  ELV, NON 60  NON 75	THD Operation Ambient (%) Temperature	MacAdam Ellipses (SDCM)	Current (mA)  Output	(Hours)  Output Power	(Hours) Fil	e Dimming
CONTROL   Control   Input Power   Input Power   Factor    Control   Max Load (W)   Input Voltage    Control   Max Load (W)   Input Voltage    NON 20   NON 10    ELV, NON 60   NON 75	THD Operation Ambient (%) Temperature	nt InRush Current	Current (mA)  Output	(Hours)  Output Power	(Hours) Fil	e Dimming
CONTROL   INPUT POWER (W)   Clear Filters  Control Input Power Input Power Factor  Iransformer  CONTROL   MAX LOAD (W)   Clear Filters  Control Max Load (W) Input Voltage  NON 20  NON 10  ELV, NON 60  NON 75	(%) Temperature	Current				
Control Input Power Input Power Factor  Transformer  CONTROL  MAX LOAD (W)  Clear Filters  Control Max Load (W) Input Voltage  NON 20  NON 10  ELV, NON 60  NON 75	(%) Temperature	Current				
Transformer  CONTROL  MAX LOAD (W)  Clear Filters  Control Max Load (W) Input Voltage  NON 20  NON 10  ELV, NON 60  NON 75	(%) Temperature	Current				
CONTROL   MAX LOAD (W)   Clear Filters  Control Max Load (W) Input Voltage  NON 20  NON 10  ELV, NON 60  NON 75	Power Factor THD (%) O	Operation Ambient Te				
ELV, NON 60 NON 75			emperature	Output Current	Circuit Breake	er Min Load
NON 75	95					
Finishes	95					
Options						
Accesory						
Mountings						
Mountings With A Dower St	ınnly					
Mountings With A Power Su	ILJEJIV					

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

manufacture, use or sell anything it may describe.

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 05/28/2024