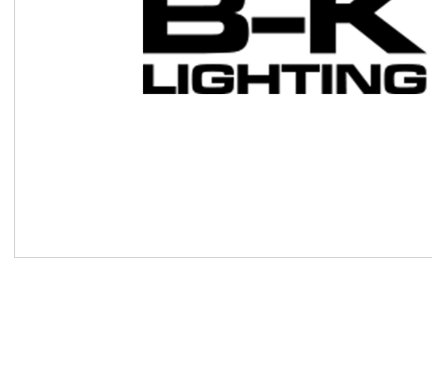
Project Type Date NITE STAR - Bollard - Line Voltage Via Transformer - Lamp MR16 Gu5.3 - Aluminum - Round - Power Pipe PP1 - 18" Junction Box - Cap B - Style L - Single - Height: 42"





Updated 05/30/2024

Techni	cal									
Delivered L										
Light S	Source									
LIGHT SC Clear Filter		PTIC V	CT CRI - IN	IPUT POWER (W	/) -					
Light Source	Optic CCT (K)	Input CRI Powe (W)		(:H(:H	MacAdam Ellipses (SDCM)	Operating Current (mA)	L70 (Hours)	L90B10 (Hours)	IES File	Diagram CONE
Drivers	3									
CONTRO		POWER (W)								
	nput Power Input W) Volto			peration Ambier Imperature	nt InRush Current		Output Power Max-W)	Output Vol (Range)	tage	Dimming (Range)
Transfo	ormer									
CONTRO		DAD (W) -								
Control	Max Load (W)	Input Voltage	Power Factor	· THD (%) (Operation Ambient To	emperature O	output Current	: Circuit Bre	eaker	Min Load (W)
NON	20									
NON	10									
ELV, NON			95							

95

Mountings

Mountings With A Power Supply

manufacture, use or sell anything it may describe.

NON

Finishes

Options

Accesory

75

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