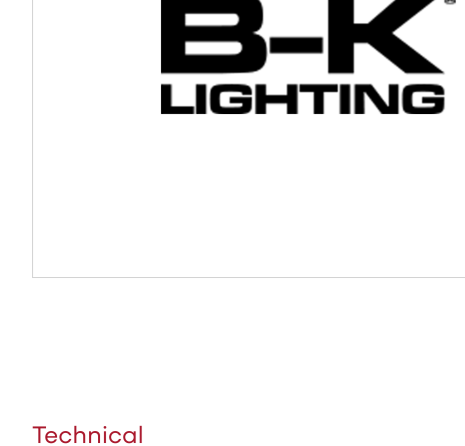
Project Type Date MICRO NITE - Bollard - Line Voltage Via Transformer - LED High-Power - Aluminum - Power Pipe PP1 - 18" Junction Box - Cap B - Style C - 2 Fixtures - Height: 48"



120V, 120-277V

Delivered Lumens:

Light Source

Input voltage:



Diagram

CONE

Dimming

Min Load (W)

(Range)

LIGHT SOURCE Clear Filters	OPTIC V		ORI - INPUT POWER (W) -) 🔻				
Light Optic Source	CCT (K)	Input Power (W)	Delivere Lumens	CRCP	MacAdam Ellipses (SDCM)	Operating Current (mA)	L70) (Hours)	L90B10 (Hours)	IES File
Drivers CONTROL	INPUT POWER	· (w) -							
Clear Filters Control Input Power (W)		Power Factor		peration Ambientemperature	t InRush Current	Output Current	Output Power (Max-W)	Output Vo (Range)	oltage
Transformer									
CONTROL Clear Filters Control Max Load	MAX LOAD (W)	/oltage Po	ower Factor	THD (%) O	peration Ambient Te	mperature	Output Current	Circuit Br	eaker

Options

Accesory

Mountings

Mountings With A Power Supply

manufacture, use or sell anything it may describe.

NON

NON

Finishes

20

10

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 05/30/2024