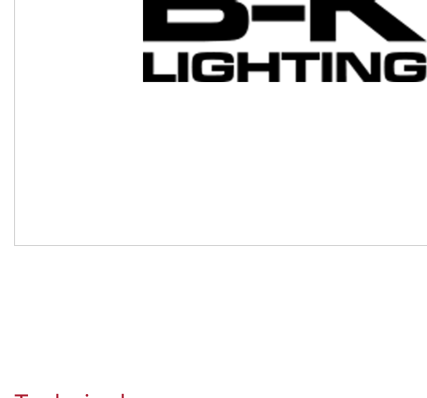
Project Type Date MICRO NITE - Bollard - Line Voltage Via Transformer - LED High-Power - Aluminum - Power Pipe PP1 - 18" Junction Box - Cap E - Style C - 2 Fixtures - Height: 42"





Diagram

CONE

Dimming

Min Load (W)

(Range)

IES

File

Output Voltage

Circuit Breaker

(Range)

Output Power

Output Current

(Max-W)

InRush

Current

Output

Current

LIGH I IIVG	LIGHIII
Technical	
Delivered Lumens: - Input voltage: 120V, 120-277V	
Light Source	
LIGHT SOURCE ▼ OPTIC ▼ CCT CRI ▼ INPUT POWER (W) ▼ Clear Filters	
Light Optic CCT CRI Power CW) Optic (K) Optic (K) CRI Power Lumens (Lm) CBCP MacAdan Lumens (Lm) Ellipses (S	

Drivers

INPUT POWER (W) -CONTROL -**Clear Filters**

Input Power **THD Operation Ambient** Input **Power Control** Voltage (%) (W) **Temperature Factor**

Transformer

MAX LOAD (W) -CONTROL -**Clear Filters** Max Load (W) **Power Factor** Input Voltage THD (%) Operation Ambient Temperature 20

Finishes

NON

NON

10

Options

Accesory Mountings

Mountings With A Power Supply

manufacture, use or sell anything it may describe.

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