**Project** Date Type MICRO NITE - Bollard - Line Voltage Via Transformer - LED High-Power - Aluminum - Power Pipe PP1 - 18" Junction Box - Cap E - Style B -Single - Height: 36"



120V, 120-277V

OPTIC -

CCT CRI -

**Technical** 

**Delivered Lumens:** 

**Light Source** 

LIGHT SOURCE -

Input voltage:



Diagram

CONE

**Dimming** 

Min Load (W)

**Circuit Breaker** 

**Output Current** 

(Range)

Clear Filters									
Light Optic Source	CCT (K)	Input CRI Power (W)	Delivered Lumens (Lm	) CBCP	MacAdam Ellipses (SDCM)	Operating Current (mA)	L70 (Hours)	L90B10 (Hours)	IES File
Drivers									
CONTROL ▼	INPUT POV	WER (W)							
Control Input Pow	ver Input Voltage	Power Factor	THD Opera (%) Tempe	tion Ambient erature	InRush Current	Output Current	Output Power (Max-W)	Output Vo (Range)	oltage
Transforme									
CONTROL ▼	MAX LOAD	) (W) ~							

Power Factor THD (%) Operation Ambient Temperature

INPUT POWER (W) -

## NON 20 NON 10

Max Load (W)

Input Voltage

**Clear Filters** 

**Finishes** 

Accesory

Mountings

**Options** 

Mountings With A Power Supply

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