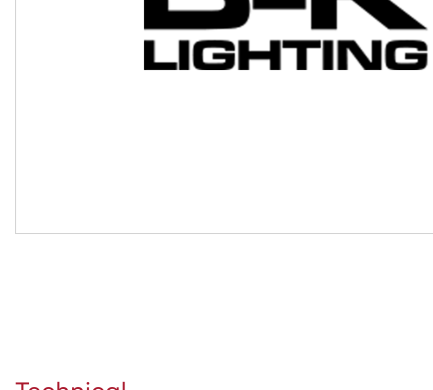
Project Type Date MICRO NITE - Wall Mount - Line Voltage Via Transformer - LED High-Power - Aluminum - Power Canopy PC1 - Cap A - Style F - Single - Stem Length: 24"





Diagram

CONE

Dimming

Min Load (W)

(Range)

IES

File

Output Voltage

Circuit Breaker

(Range)

Output Power

Output Current

(Max-W)

Technical		
Delivered Lumens: Input voltage:	- 120V, 120-277V	
Light Source		
LIGHT SOURCE -	OPTIC → CCT CRI → IN	NPUT POWER (W)

Light	Source									
LIGHTS	SOURCE ~	OF	PTIC •	CCT CRI	▼ INPUT F	POWER (W)	Y			
Clear Filte	ers									
Light	Ontic	ССТ	CRI	Input Power	Delivered	CRCP	MacAdam	Operating	L70	

Light S	Source									
	OURCE -	OP	PTIC -	CCT CR	INPUT PO	OWER (W)	•			
Clear Filte Light Source	optic	ССТ (К)	CRI	Input Power (W)	Delivered Lumens (Lm)	СВСР	MacAdam Ellipses (SDCM)	Operating Current (mA)	L70 (Hours)	L90B10 (Hours)

InRush

Power Factor THD (%) Operation Ambient Temperature

Current

Output

Current

Clear Filters	•									
Light Source	Optic	CCT (K)	CRI	Input Power (W)	Delivered Lumens (Lm)	СВСР	MacAdam Ellipses (SDCM)	Operating Current (mA)	L70 (Hours)	
Drivers										

CONTE	ROL - II	NPUT POWE	ER (W) -		
Clear Filt	ers				
Control	Input Power (W)	Input Voltage	Power Factor	THD (%)	Operation Ambient Temperature

Input Voltage

MAX LOAD (W) -CONTROL -**Clear Filters**

Transformer

NON	20		
NON	10		
Finis	hes		

Max Load (W)

Options

Accesory

Mountings

Mountings With A Power Supply

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