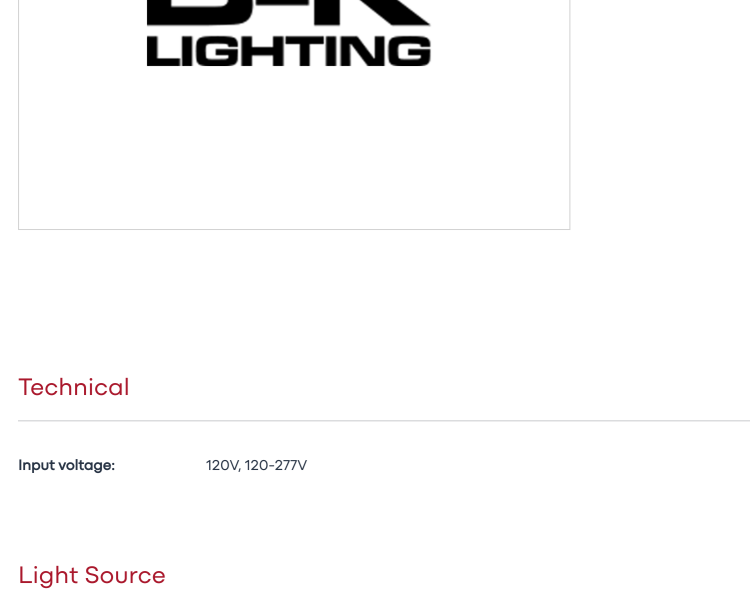
Project Type Date MICRO NITE - Tree Mount - Line Voltage Via Transformer - LED High-Power - Aluminum - Cap B - 2 Fixtures @ 180° - Strap: 26" Min. To 32" Max. Tree Diameter LIGHTING



CCT CRI -

LIGHT SOURCE -

Options

Accesory

manufacture, use or sell anything it may describe.

OPTIC -



Diagram

CONE

Dimming (Range)

Min Load (W)

Updated 05/28/2024

Clear Filter	'S										
Light Source	Optic	CCT (K)	CRI	Input Power (W)	Delivered Lumens (Lm)	СВСР	MacAdam Ellipses (SDCM)	Operating Current (mA)	L70 (Hours)	L90B10 (Hours)	IES File
Drivers	}										
CONTRO		INPUT P	OWER ((W) -							
	rs nput Powe W)			Power Factor		n Ambient	InRush Current	Output Current	Output Power	Output Vol	tage
,	,	Voltaç			(%) Temperat		33113111		(Max-W)	(Range)	
Transfo	ormer										
CONTRO	DL 🔻	MAX LOA	AD (W)	•							
Clear Filter	S										
	Max Load	d (W) li	nput Vo	oltage Po	ower Factor THD	(%) Ope	ration Ambient Ter	mperature	Output Current	Circuit Bre	aker
	2010										
Finishe	es										

INPUT POWER (W) -

Mountings Mountings With A Power Supply

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