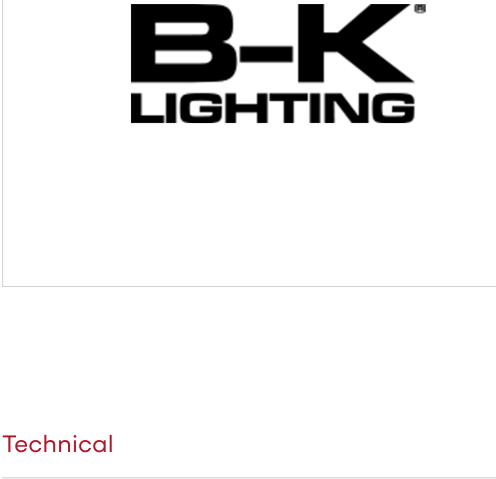
Project Type Date NITE STAR - Wall Mount - Line Voltage Via Transformer - Lamp MR16 Gu5.3 - Aluminum -Round - Universal Power Module PM1 - Cap C -Style F - 2 Fixtures - Stem Length: 18"





Technical									
Delivered Lumens	-								
ight Cour									
Light Sour									
LIGHT SOURCE	OPTIC :	CCT	CRI 🔻 IN	IPUT POWER (W	0 -				
Light Opt Source	ic CCT C	Input RI Power (W)	Delivere Lumens	CHCP	MacAdam Ellipses (SDC	Operating M) Current (m		L90B10 IES (Hours) File	Diagram CONE
Drivers									
CONTROL ~	INPUT POWI	ER (W) -							
Clear Filters	aver land	Dower	TUD O	novetion Amelian	at In Durch	Outmark	Output Pours	Outrout Valterers	Dinamaina
Control (W)	ower Input Voltage	Power Factor		peration Ambien emperature	nt InRush Current	Output Current	Output Power (Max-W)	Output Voltage (Range)	Dimming (Range)
Transform CONTROL Clear Filters	er MAX LOAD (W) ~							
	Load (W) Inp	out Voltage	Power Factor	THD (%)	Operation Ambier	nt Temperature	Output Current	t Circuit Breaker	Min Load (\
NON 20 NON 10									
ELV, NON 60 NON 75			95 95						
73			73						
Finishes									
Options									
Accesory									
Mountings									
Mountings	With A Po	wer Sup	ply						
		(20 B : 1		CA 07/7/) (70 F000 hr			
Copyright © B-K I	ighting, Inc. 404	429 Brickyard	Drive Madera,	, CA 93636 MAE	JE IN USA I +1 (559	17758-5800 linfo	pokliahting com h	Wildhting 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

manufacture, use or sell anything it may describe.

Updated 05/30/2024