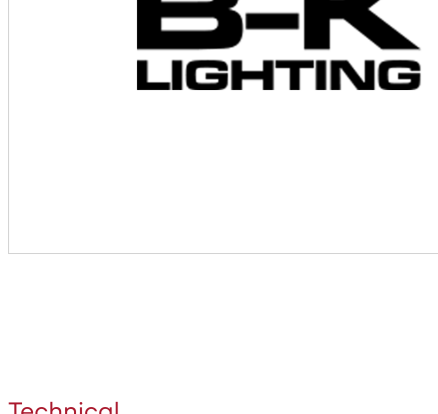
Project Type Date NITE STAR - Wall Mount - Line Voltage Via Transformer - Lamp MR16 Gu5.3 - Aluminum -Round - Universal Power Module PM1 - Cap F -Style C - Single - Stem Length: 18"





Technical					
rechnical					
Delivered Lumens: -					
_ight Source					
LIGHT SOURCE V OPTIC V	CCT CRI - INPUT POWER (W	<u> </u>			
Clear Filters	INPUT POWER (W				
CRI Optic (L)	Input Power (W)  Delivered  CBCP		Operating L70 Current (mA) (Hours)	L90B10 IES (Hours) File	Diagram CONE
Drivers					
CONTROL WINPUT POWER (W	) -				
Control Input Power Input Po	ower THD Operation Ambien		output Output Power		Dimming
(W) Voltage Fo	actor (%) Temperature	Current C	urrent (Max-W)	(Range)	(Range)
ransformer					
CONTROL - MAX LOAD (W) -					
Clear Filters					Min I and I
	tara Dower Froton TUD (9/)	Decumina Amphicant Town			Min Load (
Control Max Load (W) Input Vo	ltage Power Factor THD (%) C	Operation Ambient Temp	perature Output Curren	nt Circuit Breaker	
Control Max Load (W) Input Vo	ltage Power Factor THD (%) C	peration Ambient Temp	erature Output Curren	t Circuit Breaker	
Control Max Load (W) Input Volume Vol	Itage Power Factor THD (%) C	peration Ambient Temp	erature Output Curren	t Circuit Breaker	
Control Max Load (W) Input Volumbur Vol		Operation Ambient Temp	erature Output Curren	t Circuit Breaker	
Control Max Load (W) Input Volumbur Vol	95	peration Ambient Temp	perature Output Curren	t Circuit Breaker	
Control Max Load (W) Input Volume Vol	95	Operation Ambient Temp	perature Output Curren	t Circuit Breaker	
Control Max Load (W) Input Volumbur Vol	95	Operation Ambient Temp	perature Output Curren	t Circuit Breaker	
Control Max Load (W) Input Volume Vol	95	Operation Ambient Temp	perature Output Curren	t Circuit Breaker	
Control Max Load (W) Input Volument Vol	95	Operation Ambient Temp	perature Output Curren	t Circuit Breaker	
Control Max Load (W) Input Volument Vol	95	Operation Ambient Temp	perature Output Curren	t Circuit Breaker	
Control Max Load (W) Input Volument Vol	95	Operation Ambient Temp	perature Output Curren	t Circuit Breaker	
Control Max Load (W) Input Volumbre NON 20 NON 10 ELV, NON 60 NON 75  Finishes  Options	95	Operation Ambient Temp	perature Output Curren	t Circuit Breaker	
Control Max Load (W) Input Volume Vol	95	Operation Ambient Temp	perature Output Curren	t Circuit Breaker	
Control Max Load (W) Input Volumbre NON 20 NON 10 ELV, NON 60 NON 75  Finishes  Options	95	Operation Ambient Temp	perature Output Current	T CIRCUIT Breaker	
Control Max Load (W) Input Volume NON 20 NON 10 ELV, NON 60 NON 75  Cinishes  Accesory	95	Operation Ambient Temp	perature Output Current	T CIRCUIT Breaker	
Control Max Load (W) Input Volument Vol	95	Operation Ambient Temp	perature Output Curren	t Circuit Breaker	
Control Max Load (W) Input Volumbre NON 20 NON 10 ELV, NON 60 NON 75  Finishes  Accesory	95	Operation Ambient Temp	perature Output Curren	T CIRCUIT Breaker	

Copyright © B-K Lighting, Inc. | 40429 Brickyard Drive Madera, CA 93636 | MADE IN USA | +1 (559) 438-5800 | info@bklighting.com | bklighting.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.

This document contains proprietary information of B-K Lighting, inc. and its receipt or possession does not convey any rights to reproduce, disclose its contents, or to

Updated 05/30/2024