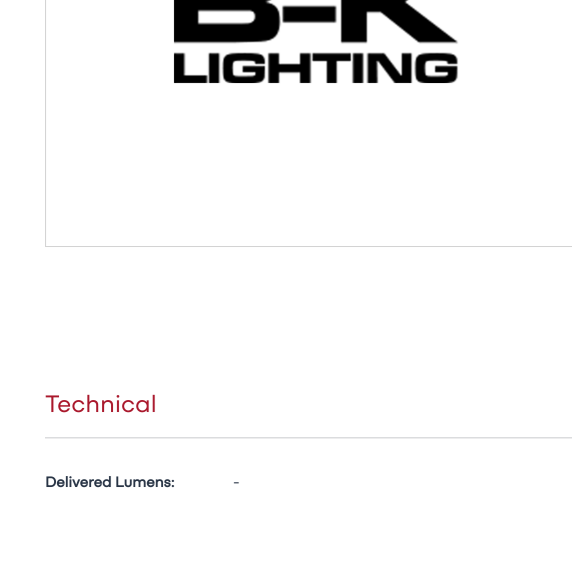
NITE STAR - Wall Mount - Line Voltage Via
Transformer - Lamp MR16 Gu5.3 - Aluminum Round - Power Canopy PC1 - Cap C - Style A - 2
Fixtures - Stem Length: 30"



OPTIC -

CCT CRI -

**Light Source** 

LIGHT SOURCE -



Diagram

CONE

Dimming (Range)

Min Load (W)

Updated 05/30/2024

Light Source	Optic	CCT (K)	CRI	Input Power (W)	Delivered Lumens (Lm	) CBCP	MacAdam Ellipses (SDCM)	Operating Current (mA)	L70 (Hours)	L90B10 (Hours)	IE: Fil
Drivers											
CONTRO		INPUT P	POWER (	(W) -							
	s nput Powe <i>N</i> )	er Input Volta		Power Factor		tion Ambient erature	InRush Current	Output Current	Output Power (Max-W)	Output Vo (Range)	oltage
Transfo	rmer										
CONTRO	L -	MAX LO	AD (W)	•							
		MAX LO	AD (W)	•							
Clear Filters					Power Factor	ГНD (%) Ор	eration Ambient Te	mperature	Output Current	Circuit B	reake
Clear Filters	<b>.</b>				Power Factor	ГНD (%) Ор	eration Ambient Te	mperature	Output Current	Circuit B	reake
Clear Filters Control NON	Max Lo				Power Factor	ГНD (%) Ор	eration Ambient Te	mperature	Output Current	Circuit B	reake
Clear Filters Control NON	Max Lo				Power Factor	ГНD (%) Ор	eration Ambient Te	mperature	Output Current	Circuit B	reake
Clear Filters Control NON NON ELV, NON	Max Lo 20 10					ГНD (%) Ор	eration Ambient Te	mperature	Output Current	Circuit B	reake
CONTRO Clear Filters Control NON NON ELV, NON	Max Lo 20 10 60				95	гнD (%) Ор	eration Ambient Te	mperature	Output Current	Circuit B	reake
Clear Filters  Control  NON  NON  ELV, NON  NON	Max Lo 20 10 60 75				95	ГНD (%) Ор	eration Ambient Te	mperature	Output Current	Circuit B	reake
Clear Filters  Control  NON  NON  ELV, NON	Max Lo 20 10 60 75				95	ГНD (%) Ор	eration Ambient Te	mperature	Output Current	Circuit B	reake
Clear Filters Control  NON  NON  ELV, NON  NON	Max Lo 20 10 60 75				95	ГНD (%) Ор	eration Ambient Te	mperature	Output Current	Circuit B	reake
Clear Filters Control  NON  NON  ELV, NON  NON	Max Lo 20 10 60 75				95	ГНD (%) Ор	eration Ambient Te	mperature	Output Current	Circuit B	reake
Clear Filters Control  NON  NON  ELV, NON  NON	Max Lo 20 10 60 75				95	ГНD (%) Ор	eration Ambient Te	mperature	Output Current	Circuit B	reake

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INPUT POWER (W)

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Mountings With A Power Supply

Accesory

Mountings