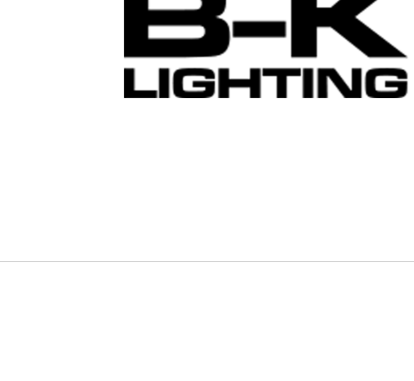
NITE STAR - Bollard - Line Voltage Via Transformer - Lamp MR16 Gu5.3 - Aluminum - Round - Power Pipe PP1 - 18" Junction Box - Cap A - Style B - Single - Height: 24"





Гесhnic	cal															
Delivered Lu	Jmens:	-														
_ight S	ource															
LIGHT SO	URCE -	OF	PTIC -	CCT	CRI →	INPUT	T POWER (	(W) ~								
Clear Filters <b>Light</b>		ССТ		Input	De	livered		M	acAdam	On	erating	L7	<b>7</b> 0	L90B10	IES	Diagram
Source	Optic	(K)	CRI	Power (W)	1	mens (Lm	n) CBC		ipses (SDC		rrent (m/		ours)	(Hours)	File	CONE
Orivers																
CONTRO	L 🔻	INPUTI	POWER (	(W) •												
Clear Filter	s nput Powe	er Input	t	Power	THD	Opera	ıtion Ambi	ient	InRush	Out	tput	Output	Power	Output <sup>v</sup>	Voltage	Dimming
	<b>W</b> )	Volto		Factor	(%)		erature		Current		rrent	(Max-V		(Range)		(Range)
CONTRO	6		Input		Power F	actor <sup>-</sup>	THD (%)	Operat	ion Ambie	nt Tempe	rature	Output	Current	Circuit I	Breaker	Min Load (\
ELV , NON	60 75				95 95											
Finishe	S															
<b>.</b>																
Option	S 															
Acceso	ory															
Mounti	ngs															
Mounti	ngs W	/ith A	. Pow	er Suj	oply											
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