

Project: _

Drawn by : ____

Catalogue #: ____

Type: _

Date: ____

Series spec sheet

SWP

NEMA4X REMOTE

PAR18 Weatherproof NEMA4X/EEMAC4X Single or Double 6 V, 12 V, & 24 V lamps

The SWP series of NEMA4X/EEMAC4X rated weatherproof industrial remotes is designed to perform in extreme environments. The PAR18, single or double lamp assemblies are completely protected from the elements within a fully gasketed thermoplastic housing. The housings come complete with multiple conduit knockouts and feature a high clarity cover. Available in 6 V, 12 V and 24 V models, utilizing quartz halogen (bi-pin based) or LED lamps.

FEATURES AND SPECIFICATIONS

• Mechanical

- NEMA4X/EEMAC4X weatherproof rated housing
- One or two fully adjustable PAR18 reflector assemblies can be installed within each housing
- Each individual lamp assembly is fully adjustable
- Fully gasketed thermoplastic housing c/w multiple conduit knockouts
- Industrial grey
- Variety of lamp options :
- 6VDC, 12VDC or 24VDC
- Quartz halogen lamps
- LED lamps DIME
- Compliances
 - CSA Certified to C22.2 #141-15
 - Meets requirements of ICES-005









For complete warranty details, please see our terms and conditions on our website.





ORDERING GUIDE - LED

SWP		-	_							GY
Series		Number of heads	-	olts perational)		atts W)		amp ype		Color
SWP	1 -	One lamp assembly (square)	06-24V -	6 to 24	4W -	4	LR -	LED	GY -	Grey (standard)
	2 -	Two lamp assemblies (rectangle)			5W -	5	LA -	LED		
			12-24V -	12 to 24	6W -	6	LA -	LED		
					7W -	7				

ORDERING GUIDE - INCANDESCENT

SWP	-	_		GY
Series	Number of heads	Volts (VDC)	Lamp type	Color
SWP	1 - One lamp assembly (square)	06V - 6	See lamp	GY - Grey (standard)
	2 - Two lamp assemblies (rectangle)	12V - 12	selection	
		24V - 24	chart below	

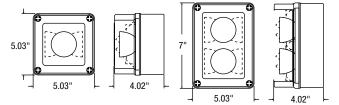
LAMP SELECTION - INCANDESCENT

PAR18 • Small head	6 V	12 V	24 V	
Quartz halogen		10WQ		
Tungsten	09WT	09WT	09WT	

LUMEN TABLE

Watts	Lumens
4W LR	388
5W LA	435
6W LA	507
7W LA	652

DIMENSIONS



SPACING GUIDE

Mounting	Spacing center to center (ft)						
height	4WLR 5WLA		6WLA	7WLA			
8 ft	76	81	94	108			
10 ft	79	79	93	106			
15 ft	66	62	82	96			
20 ft	53	49	73	87			

Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice.

