

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)	<b>06V -</b> 6	See lamp	GY - Grey (standard)
	2 - Two lamp assemblies (rectangle)	12V - 12	selection	
		<b>24V -</b> 24	chart below	

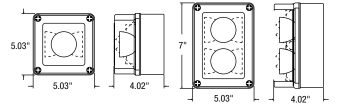
#### LAMP SELECTION - INCANDESCENT

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.

