

Project:		Type:
Drawn by:	Catalogue #:	Date:

Series Spec Sheet

PRMS

STEEL COMBO

NBC2015 compliant

The PRMS series of commercial combination steel signs and battery units features a slim profile that eliminates light leaks combined with a simple, easy to install design. Two PAR18 small style, front mounted heads are standard, MR16 type is optional.

FEATURES AND SPECIFICATIONS

Electrical circuitry

- LED ultra bright light source
- 120/347 V AC Input, field selectable, or 277 V AC
- 1.8 W power consumption for LED exit portion of combination sign
- LED Emergency DC wattages as follows: **6 V DC** = 0.9 W, **12 V DC** = 0.86 W
- 6 V DC or 12 V DC emergency power output versions (as specified)
- Wattage capacities from 36 to 72 W
- 30 minutes emergency power duration standard
- Momentary push button test switch
- Pilot LEDs for AC, ON and CHARGE
- Fully automatic, current limited charger
- Solid state design and construction
- Brownout and short circuit protection
- Temperature compensated
- Maintenance free, sealed lead acid battery

Mechanical

- 20 Gauge steel construction
- Slide out faceplates and backplates for rapid and simple installation
- Universal spider knockout pattern stamped into backplate for junction box mounting
- Universal models include ceiling or end mount, field installable canopy kit c/w spider plate
- Multiple conduit entry knockouts
- White powder coat finish standard
- PAR18 small style, high impact thermoplastic heads are standard (2N)
- Optional heads include die cast metal MR16 type and high output industrial die cast type
- Front head mounting is standard, side mount is optional

Approvals

- CSA Certified to C22.2 #141-15
- CSA Certified to C860-11

Compliance

- Meets requirements of ICES-005













LED fixture **ICES**





OVERVIEW

Light source	LED
Input voltage (V AC)	120/347, 277
	120 V = 1.80 W
Sign Power consumption	347 V = 1.70 W
	277 V = 1.40 W
Sign Emergency Power	6 V DC = 0.9 W
consumption	12 V DC = 0.86 W
Output capacity (W)	36 - 72

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



TYPICAL SPECIFICATION



TYPICAL SPECIFICATION

Supply and install Stanpro's Steel PRMS Running Man and Battery combination unit. The sign shall be all steel Running Man Exit Signs. The sign shall operate with AC/DC field selectable 120/277/347 V AC Input. The face shall be illuminated by using Nichia LED ultra-bright light source. The sign shall be suitable for wall, end, or ceiling mount and come complete with 3 Running Man fibers for universal direction. The frame and back plate shall each be of a one-piece steel construction. The sign shall be CSA C22.2 141-15 and ICES compliant. The battery shall be a cabinet model A. The unit shall be rated 120 V, 277 V or 347 V, 60 Hz constructed of durable 18 gauge steel and be CSA listed to C22.2 141-15 and be ICES 005 compliant. The unit shall have an output of: ___V and ___W and come complete with (0), (1) or (2) x ___ W LED heads producing (__) lumens each. The charge voltage factory set to ± 1% tolerance. High efficiency, rapid recovery, precision control charging system shall be employed to promote long battery life and reduce the potential for grid corrosion. The charger shall provide a continuous high charge to recharge the battery, when the battery is at full capacity, the charger will shut-off. Periodically the charger shall provide a pulse of energy to keep the battery at full voltage. The pulse charger shall be precisely regulated and shall charge the battery in relation to its temperature, state or charge and input voltage fluctuations. The charger shall be current limited, temperature compensated, short-circuit proof and reverse polarity protected. The unit shall be furnished with an electronic lockout circuit, which will connect the battery when the AC circuit is activated, and an electronic brownout circuit, which will activate the emergency lights when utility power dips below 75% of nominal voltage. A low voltage battery protection circuit shall be provided and will disconnect the load when the battery reaches the end of discharge. The Stanpro Sign and Battery combination unit shall be PRMS

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.





QUICK SHIP AND TECHNICAL SPECIFICATION TABLE : 1

Part number	DC Volts	Watts	Nbr of faces	Nbr of heads	Head	Lamp	Light source	Input Volts	Color
	(V DC)	(W)				(W)		(V AC)	
PRMS60360-2N09T	6	36	Universal	2	N	9	Tungten	120/347	White

¹ QUICK SHIP: Product availability is subject to change without notice. Please contact your Stanpro customer service representative to confirm inventory levels at time of order.

ORDERING GUIDE

PRMS	ms —													
Series	Volts	Watts	Nbr of	Nbr of		Nbr of		Nbr of Head / Lam		Lamp	Input voltage		Colors	Options
	(V)	(W)	faces		heads					(V)				
PRMS	6 - 6	036 - 36	0 - Universal	00 -	No heads	Blank	- No heads	See lamp	Blank	- 120/347	WH - White	AT, AUD ¹ , AUE, LD,		
		050 - 50	faces					selection	E -	277	BK - Black	RFS, SMH ² , TD ¹ , TP		
	1 - 12	036 - 36	1 - Single face	1 -	One heads	N -	PAR18	chart below			GY - Grey	0 - No indicators		
		050 - 50	2 - Double face	2 -	Two heads		(standard)					(double face only)		
		072 - 72				S -	MR16					447766		
						M -	MR16					D U UR DR DL UL		
						I -	Industrial					Note: Indicators option available for single & double option only.		

EMERGENCY LIGHTING OPTIONS

Option	Description
AT	Automatic test and self-diagnostic
AUD	Audible Diagnostic ¹
AUE	Audible Emergency
LD	Lamp disconnect
RFS	Radio Frequency Suppression
SMH	Side Mounted Heads ²
TD	Time Delay ¹
TP	Tamper Proof Screws

LAMP SELECTION

	6 V	12 V						
PAR18 • Small head or LED Lamp								
LED	3LJ, 4LJ, 5LJ	3LJ, 4LJ, 5LJ, 6LA, 7LA						
Quartz halogen		10Q						
Tungsten	09T	09T						
MR16 • Small head of	/w MR16 or LED Lan	np						
LED	4LR, 5LA	4LR, 5LA, 6LA, 7LA						
Quartz halogen	10Q	20Q, 35Q						
Industrial . High outp	out							
LED		5LJ, 9LJ, 14LJ						

MODEL RATINGS

Model	Volts (V)	Wattage capacities (W)						
	VOILS (V)	30 min.	60 min.	90 min.	120 min.			
PRMS6036	6	36	18	12	9			
PRMS6050	6	50	25	16	12			
PRMS1036	12	36	18	12	9			
PRMS1050	12	50	25	16	12			
PRMS1072	12	72	36	24	18			

LEXAN GUARD

	Part number	Dimensions (in)
Wall Mount	PGD111	19.75 x 14 x 8
Ceiling Mount	PGD100	16 x 10 x 13.5
End Mount	PGD100	16 x 10 x 13.5

LUMEN TABLE

Watts	Lumens
3W LJ	313
4W LJ	388
5W LJ	590
4W LR	388
5W LA	435
6W LA	507
7W LA	652

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.

¹ Only available with AT. ² Not compatible with I heads.

¹ Only available with AT. ² Not compatible with I heads.



WIREGUARD¹

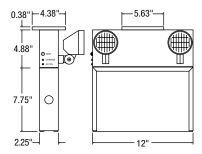
		Part number	Dimensions (in)
Without head	Wall mount	WGD590-V2	16.75 x 17.75 x 6.5
	Ceiling mount	WGD650-V2	17.75 x 17.75 x 16.50
	End mount	WGD650-V2	17.75 x 17.75 x 16.50
With	Wall mount	WGD510-V2	19.75 x 19.75 x 7.25
head(s) ³	Ceiling mount	WGD650-V2	17.75 x 17.75 x 16.50
ileau(s)	End mount	WGD650-V2	17.75 x 17.75 x 16.50

¹Please contact your Stanpro customer service representative for more information.

SPACING GUIDE

									I HEAD		
Mounting			Spacing	center to d	enter (ft)			Spacing center to center (ft)			
height	3LJ	4LJ	5LJ	4LR	5LA	6LA	7LA	5 W	9 W	14 W	
8 ft	78	83	118	76	81	94	108	113	165	199	
10 ft	75	76	118	79	79	93	106	110	160	194	
15 ft	66	68	104	66	62	82	96	99	147	178	
20 ft	53	53	91	53	49	73	87	86	133	164	

DIMENSIONS



TYPE N - PAR18

Thermoplastic 12 W max.







TYPE S - MR16

Die cast 35 W max.



2.25"

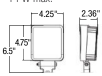
TYPE M - MR16

Die cast

35 W max.

TYPE I - INDUSTRIAL

Die cast 14 W max.



CONFIGURATIONS







Comes standard (single face) with three pictogram legends for direction selection.





Comes standard (double face) with two pictogram legends.





For double face no arrow options, select "0" on the options column.

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.

 $^{^{\}rm 2}$ For I heads, please contact your customer service representative for more information.