

Proiect:	Type:		
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Drawn by:	Catalogue #:	Date:	

Series Spec Sheet

PRMV

PLASTIC COMBO RUNNING MAN

Low profile modern design

The PRMV Combo is a low-profile thermoplastic running man sign. Designed and built to ensure performance and reliability. The modern design of the PRMV Combo has smooth rounded corners and a shallow contour to compliment any interior design.



FEATURES AND SPECIFICATIONS

• Circuitry

- LED ultra bright light source
- 120/277/347 VAC input
- High-output MR16 LED technology
- Fully automatic, current limiter charger
- Maintenance free, Ni-MH battery
- Low voltage disconnect protection
- Dry location
- Operating temperature: +10°C to +25°C
- Auto-test available

Mechanical

- High impact thermoplastic construction
- Universal faces
- Ceiling mount and Wall mount
- White colour is standard
- Fully adjustable, LED heads are standard

Approvals

- CSA 22.2 No. 141-15

OVERVIEW

Light source	LED		
Input voltage (V AC)	120/277/347		
Sign Power consumption (W)	2		
Sign Emergency Power consumption (W)	2		
Output capacity (W)	25-50		















TYPICAL SPECIFICATION



TYPICAL SPECIFICATION

Supply and install Stanpro's PRMV High impact thermoplastic Running Man and Battery combination unit. The sign shall operate from 120/277/347 V AC Input. The sign shall be suitable for wall or ceiling mount and come complete with 3 Running Man fibers for universal direction. The frame and back plate shall be high impact, UV stabilized, thermoplastic construction and offer quick snap faceplates and universal canopy for rapid and simple installation. The combination unit shall be 120/277/347 V AC, suitable for dry locations, suitable for an ambient temperature 10°C to 25°C, provide a minimum of 30 minutes emergency power duration and consist of two 12v 2, 5, or 7 W LED heads. The unit shall be temperature compensated, maintenance free, Ni-MH battery. The unit shall be CSA C22.2 C141-15 certified and ICES compliant. The Stanpro Sign and Battery combination unit shall be PRMV

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. Please contact your Stanpro customer service representative to confirm inventory levels at time of order.

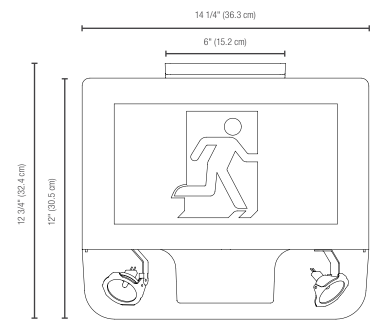




TECHNICAL SPECIFICATION TABLE

Part number	DC volts	Watts	Nbr of face	Nbr of heads	Lamp	Light source	Input Volts	Colour	Option
	(V DC)		lace	Ilcaus	(W)	Source	(V AC)		
PRMV10250-2S2WH	12	25	Universal	2	2	LED	120/277/347	White	
PRMV10250-2S2WH/AT	12	25	Universal	2	2	LED	120/277/347	White	Auto Test
PRMV10250-2S5WH	12	25	Universal	2	5	LED	120/277/347	White	
PRMV10250-2S5WH/AT	12	25	Universal	2	5	LED	120/277/347	White	Auto Test
PRMV10250-2S7WH	12	25	Universal	2	7	LED	120/277/347	White	
PRMV10250-2S7WH/AT	12	25	Universal	2	7	LED	120/277/347	White	Auto Test
PRMV10500-2S2WH	12	50	Universal	2	2	LED	120/277/347	White	
PRMV10500-2S2WH/AT	12	50	Universal	2	2	LED	120/277/347	White	Auto Test
PRMV10500-2S5WH	12	50	Universal	2	5	LED	120/277/347	White	
PRMV10500-2S5WH/AT	12	50	Universal	2	5	LED	120/277/347	White	Auto Test
PRMV10500-2S7WH	12	50	Universal	2	7	LED	120/277/347	White	
PRMV10500-2S7WH/AT	12	50	Universal	2	7	LED	120/277/347	White	Auto Test

DIMENSIONS





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. Please contact your Stanpro customer service representative to confirm inventory levels at time of order.

