

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

PRMPN-2

PLASTIC COMBO RUNNING MAN STANDALONE

LED 120/347 VAC Input

The PRMPN-2 commercial plastic combination running man sign is designed using durable and lightweight high impact thermoplastic. Combination sign with a canopy quick snap for a decorative look or a flush mount for rigid installation.

FEATURES AND SPECIFICATIONS

• Circuitry

- LED ultra bright light source
- 120/347 VAC Input, field selectable
- 120 V/0.46 A 3.93 W; 347 V/0.37 A 3.27 W max power consumption
- Dry or damp location
- Ambient temperature 10°C to 35°C
- 90 minutes emergency power duration standard
- Two 1W LED heads
- Push button test switch
- Diagnostic/pilot LED for AC ON
- Fully automatic, current limited charger
- Solid state design and construction with brownout and short circuit protection
- Temperature compensated
- Maintenance free, Ni-Cad battery

Mechanical

- High impact, UV stabilized, thermoplastic construction
- Quick snap faceplates and universal canopy for rapid and simple installation
- Universal faces
- Universal mounting
- White colour is standard
- Fully adjustable, high impact thermoplastic round LED heads are standard

• Compliances

- CSA Certified to C22.2 #141-15, C860
- Meets requirements of ICES-005















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
	(VDC)	(W)				(W)		(VAC)	
PRMPN-2	N/A	N/A	Universal	2	N/A	1	DEL	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.

ACCESSORIES

Flush wall mount backplate. Use for direct wall mount (no canopy required) Spider knock-out for wall-mount

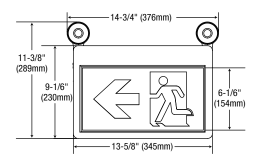


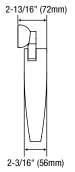
Universal canopy



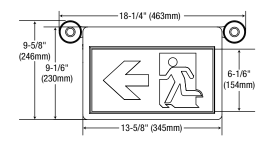
DIMENSIONS

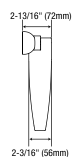
FLUSH MOUNT





TAPERED MOUNT





CONFIGURATION







Comes standard with three pictogram legends for direction selection.

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.