

PRMPN-2

PLASTIC COMBO RUNNING MAN STANDALONE

LED 120/347VAC Input



Approvals:

CSA Certified to C22.2 #141.15, C860

Energy Verified Énergie Vérifiée

DESCRIPTION

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.

CIRCUITRY

- LED ultra bright light source
- 120/347VAC Input, field selectable
- 120V/0.46A 3.93W; 347V/0.37A 3.27W max power consumption
- Dry or damp location
- Ambient temperature 10°C to 35°C
- 4.1W at 120V and 3.3W at 347V
- 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

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



Universal canopy



Project: ______
Contractor: ____





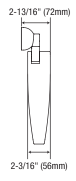
quick ship

MECHANICAL

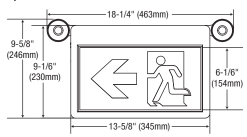
- High impact, UV stabilized, thermoplastic construction
- Quick snap faceplates and universal canopy for rapid and simple installation
- Universal faces
- · Universal mounting
- · White colour is standard
- Fully adjustable, high impact thermoplastic round LED heads are standard

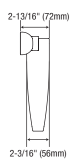
DIMENSIONS

Flush mount 14-3/4" (376mm) 11-3/8" (289mm) 9-1/6" (230mm) 13-5/8" (345mm)



Tapered mount





ORDERING GUIDE

PRMPN-2
Series
PRMPN-2



Comes standard with three pictogram legends for direction selection.

QUICK SHIP: Not all products are Quick Ship. To view our Quick Ship qualified products, please consult our Quick Ship Product Guide at *stanprols.com/quick-ship-product-guide*. Product availability is subject to change without notice. Please contact your Stanpro customer service representative to confirm inventory levels at time of order.

