## **STANPRO**

# **RMS**

# **STEEL**

# NBC2010 Compliant

The clean lines of the RMS series of commercial steel signs present a fully modern appearance. The steel provides for a rigid, durable and lightweight sign. Available in AC only, AC/DC and internally self-powered versions.

#### **FEATURES AND SPECIFICATIONS**

#### • Circuitry - AC & AC/DC

- LED ultra bright light source
- 120/347VAC Input, field selectable
- 1.9W power consumption single or double face
- Emergency DC wattages as follows:6VDC = 0.9W 12VDC = 0.9W 24VDC = 0.9W

#### • Circuitry - Self-powered

- LED ultra bright light source
- 120/347VAC Input, field selectable
- 2.0W power consumption single or double face
- High-performance, Ni-Cad battery
- 90 or 120\*\*\* minutes emergency duration
- Solid state transfer and battery charger

#### Mechanical

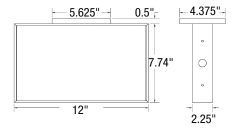
Supply and install Stanpro Steel LED Running Man sign in accordance with NBC2010, C22.2 No. 141. The equipment shall operate with universal AC input of 120/347V at less than 2.0W and universal DC input voltage from 6V to 24V. The housing shall be constructed of rugged steel and have a maximum depth of 2-1/4". The faceplates shall be open face type with a steel contour. The light source shall be high performing light emitting diodes (LED) and the LED lamps shall provide illumination in normal and emergency operation and shall be mounted inside the Running Man housing. A white LED sensitive diffuser shall be used to provide an evenly illuminated green and white legend. Universal models include ceiling or end mount, field installable canopy kit c/w spider plate.

The Running Man in a self powered configuration shall be equipped with a nickel cadmium battery and shall stay illuminated during emergency operation for at least 90 or 120\*\*\* minutes upon AC fail.

### Approvals

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

### **DIMENSIONS**









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 "No indicators" on the options column.

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













# **OVERVIEW**

	·		
Light source	LED		
Input voltage	120/347V AC		
Input power	1.9W AC & AC/DC single or double face 2W self-powered single or double face		
DC voltage	6VDC, 12VDC, 24VDC		
DC power	0.9W		



## **ORDERING GUIDE**

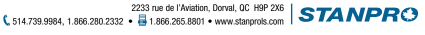
RMS		_	_	,
Series	Nbr of faces	Colour	DC voltage	Options†
RMS	0 - Universal faces 1 - Single face 2 - Double face	WH - White (standard) BK - Black GY - Grey SP - Custom colour (please specify)	NDC - AC only UDC - Universal DC backup voltage from 6 to 24VDC IB - Self-powered for 90 minutes IB1 - Self-powered for 120 minutes***	AT*, WGD**, K5, PGD, OP, B0, W0, 277V  0 - No indicators (double face only)  • • • • • • • • • • • • • • • • • • •

**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.

#### Commente

OUTITION			

All products are subject to change or may be discontinued any time without notice.



For detailed options descriptions, please consult the options page.

\* AT available with IB and IB1, and available only for 120/347V AC.

\*\* Specify mounting.

\*\*\* IB1 - Self-powered for 120 minutes is only available for 120/347V AC.