

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

Series Spec Sheet

RMWR

RUNNING MAN WALL RECESSED

The RMWR is the first Stanpro sign that can be fully recessed into any wall. It therefore can be installed at any heights level required. Its 20 gauge steel construction 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
- 120/277/347 V AC
- 1.9 W power consumption
- Emergency DC wattages as follows: 6 V DC = 0.9 W, $12\ V\ DC = 0.86\ W,\ 24\ V\ DC = 0.87\ W$

• Circuitry - Self-powered

- LED ultra bright light source
- 120/277/347 V AC
- 2 W power consumption
- High performance, Ni-Cad battery
- 90 or 120 minutes emergency duration
- Solid state transfer and battery charger

Mechanical

- Rigid housing steel construction
- Single face
- Recess wall mount
- White faceplate is made of steel
- Brushed aluminum faceplate is made of aluminum

Approvals

- CSA Certified to C22.2 #141-15

Compliances

- Meets requirements of ICES-005



OVERVIEW

Light source	LED
nput voltage (V AC) 120/277/347	
Input power	UDC or AC only: 120V / 0.022A / 1.80W 277V / 0.006A / 1.40W 347V / 0.007A / 1.70W Self-powered: 120V / 0.024A / 2W 277V / 0.007A / 1.5W 347V / 0.008A / 1.9W
DC voltage/Power	6V DC = 0.90W 12V DC = 0.86W 24V DC = 0.87W













TYPICAL SPECIFICATION



TYPICAL SPECIFICATION

Supply and install Stanpro RMWR Series, Fully recessed Running Man Exit Signs. The sign shall operate with AC/DC field selectable 120/277/347 V AC Input, field selectable Emergency DC voltage as follows 6 V 0.9 W, 12 V 0.9 W, 24 V DC 0.9 W. The Self powered configuration shall be AC field selectable 120/277/347v and consist of a long lasting Nickel-Cadmium battery and shall stay illuminated for a minimum of 120 minutes upon AC failure. The face shall be illuminated by using Nichia LED ultra-bright light source. The sign shall be fully recessed, single face and come complete with 3 Running Man fibers for universal direction. The Running sign shall be fully recessed and suitable for any construction type. The Exit Running Man Sign shall be CSA 22.2 No.141-15 certified, ICES 005 compliant and be Stanpro model number RMWR_______.

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.





ORDERING GUIDE

RMWR	1	-	-	
Series	Nbr of face	Color	DC output*	Options
RMWR	1 - Single face	WH - White BA - Brushed	UDC - Universal DC backup voltage from 6 to 24 V DC	AT¹, BO, OP, TP, VS², WO
	aluminum	IB - Self-powered for 90 minutes IB1 - Self-powered for 120 minutes	D U UR DR DL UL	

^{*}If AC only is required, select the UDC option and do not connect the DC wires when installing.

EMERGENCY LIGHTING OPTIONS

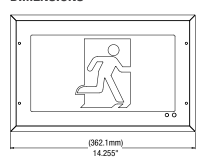
Option	Description	
AT	Automatic test Self-diagnostic	
В0	Black Out Option	
0P	Special Wording	
TP	Tamper Proof Screws	
VS	Vandal resistant wraparound shield (separate order)	
W0	White Out Option	

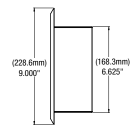
CONFIGURATIONS

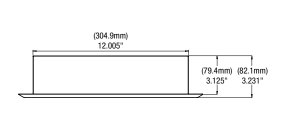


Comes standard (single face) with three pictogram legends for direction selection.

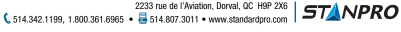
DIMENSIONS







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.



¹ AT available with IB and IB1.

² Lexan shield option will be mounted inside the unit and includes tamper proofs screws.