

PROJECT:

DISTRIBUTOR:

DRAWN BY:

CATALOGUE #:

CONTRACTOR:

DATE:

TYPE:

PO:



RMES
EDGE-LIT

STANPRO

SPEC SHEET

UNIVERSAL MOUNTING

FEATURES AND SPECIFICATIONS

CIRCUITRY - AC/DC

- LED ultra bright light source
- 120-347 V AC Input
- 120 V / 0.03 A / 2.50 W, 277 V / 0.03 A / 2.50 W, 347 V / 0.03 A / 2.50 W max power consumption
- Emergency DC wattages as follows:
6, 12, 24 V DC

CIRCUITRY - SELF-POWERED

- LED ultra bright light source
- 120-347 V AC Input
- 120 V / 0.038 A / 3 W, 277 V / 0.038 A / 3 W, 347 V / 0.038 A / 3 W max power consumption
- High-performance, sealed Ni-Cad battery
- 120 minutes emergency duration
- Solid state transfer and battery charger

SPECIFICATIONS

- Chassis, backbox and painted finish trims are constructed of galvanized steel; other finish trims and backboxes are made from high grade aluminum
- All electronics and faceplate mounted to single chassis for rapid and simple installation
- Separate backbox/housing can be pre-installed at any time prior to faceplate and electronics
- Hanger bars for drywall ceilings or walls included. Maximum extension of 540 mm
- Every unit come standard with multiple running man legends
- Transformer driven. Compatible with generators and inverters
- Transformer driven. Compatible with generators and inverters
- Temperature: 10 °C to 40 °C

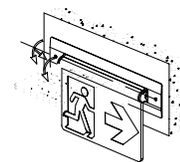
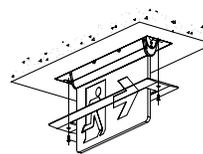
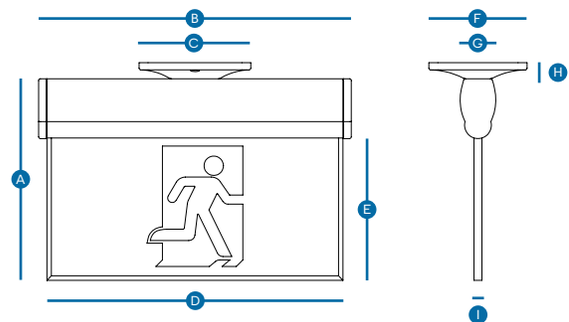
APPROVALS

- CSA Certified to C22.2 #141-15
- CSA Certified to C860-1

COMPLIANCE

- Meets requirements of ICES-005

TECHNICAL DRAWINGS



A	B	C	D	E	F	G	H	I	J
8 7/8" (22.6 cm)	13 3/4" (35 cm)	4 7/8" (12.5 cm)	13" (33 cm)	6 1/4" (15.9 cm)	4 3/8" (11 cm)	15/8" (4 cm)	3/4" (1.8 cm)	3/8" (0.9 cm)	7 1/2" (19 cm)

* Please refer to the product web page to view detailed drawings by size.



TYPICAL SPECIFICATION

Supply and install Stanpro RMES Series, The Running Man Edgelit Exit Sign shall operate with AC/DC field selectable 120-347 V AC Input, Emergency DC voltage as follows 6, 12, 24 1.1 W. The Self powered configuration shall be AC field selectable 120-347 V 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 LED ultra-bright light source. The sign shall be surface mount and suitable for, end, ceiling, or pivoting mechanism for wall mount and come complete with 3 Running Man fibers for universal direction. The frame shall be extruded aluminum and come complete with an acrylic face plate for maximum uniformity. The recessed option shall consist of a rigid steel back box and come complete with field adjustable hanger bars. The Exit Running Man Sign shall be CSA 22.2 No.141-15 certified, ICES 005 compliant and be Stanpro model number RMES_____.

TECHNICAL SPECIFICATION TABLE

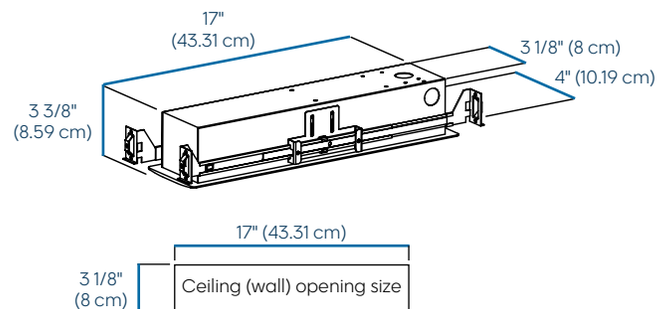
Type	Model Number	DC volts (V DC)	Number of Face	Light Source	Input Volts (V AC)	Color
	RMESOWH-UDC	UDC	Universal	LED	120-347	White
	RMESOWH-IB1	IB1	Universal	LED	120-347	White
	RMESOBK-UDC	UDC	Universal	LED	120-347	Black
	RMESOBK-IB1	IB1	Universal	LED	120-347	Black
	RMESOBA-UDC	UDC	Universal	LED	120-347	Brushed Aluminum
	RMESOBA-IB1	IB1	Universal	LED	120-347	Brushed Aluminum

ACCESSORIES

RECESSED MOUNTING CONVERSION KIT

To convert from surface mount to recessed mount, please order appropriate colored mounting conversion kit separately.

Model Number	Type
BBX-ALES-WH	Recessed backbox with White trim
BBX-ALES-BK	Recessed backbox with Black trim
BBX-ALES-BA	Recessed backbox with Brushed Aluminum trim



PENDANT MOUNTING

Model Number	Type
PM-EDGLT	Pendant mount

FIBERS

Model Number	Description
FIBER-ES-ER-0	No indicator
FIBER-ES-ER-U	Arrow up
FIBER-ES-ER-D	Arrow down
FIBER-ES-ER-UR	45° Up Right
FIBER-ES-ER-UL	45° Up Left
FIBER-ES-ER-DR	45° Down Right
FIBER-ES-ER-DL	45° Down Left

CONFIGURATIONS



Comes standard with three pictogram legends for direction selection.