

Project: _____

Type: _____

Drawn by: _____

Catalogue #: _____

Date: _____

Series Spec Sheet

PRMTA

HIGH-END ACRYLIC RECESSED EDGELIT COMBO

Elevate interior spaces with the premium PRMTA series of commercial Edgelit combos, featuring an elegant acrylic faceplate. A recessed mount comes standard, delivering a clean, high-end architectural finish.

FEATURES AND SPECIFICATIONS

• Circuitry

- LED ultra bright light source
- 120-347 VAC
- 2x 1W high-output LED heads producing 260 lumens
- Maintenance free, 3.6V Ni-Cad battery
- 120 minutes emergency duration
- Damp location
- Operating 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

• Mechanical

- Aluminum housing
- Universal faces
- Recessed mount only
- White colour is standard
- Fully adjustable, LED heads

• Specifications

- Trim and housing made of high grade aluminum
- Backbox made of galvanized steel
- All electronics and faceplate mounted to single chassis for rapid and simple installation
- Hanger bars for drywall ceilings or walls included. Maximum extension of 540 mm
- White powder coat finish standard



OVERVIEW

Light source	LED
Input voltage (V AC)	120-347
Output power consumption (W)	3



LED
fixture



ICES
005



TYPICAL SPECIFICATION



TYPICAL SPECIFICATION

Supply and install Stanpro PRMTA Series, The Running Man Edgelit Combination Exit Sign shall operate with AC/DC field selectable 120-347 V AC Input. 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 suitable for recessed mount and come complete with acrylic Running Man fibers for universal direction. The frame shall be extruded aluminum and come complete with an acrylic face plate for maximum uniformity. The Exit Running Man Combination Sign shall be CSA 22.2 No.141-15 certified, ICES 005 compliant and be Stanpro model number PRMTA_____.

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. Please contact your Stanpro customer service representative to confirm inventory levels at time of order.

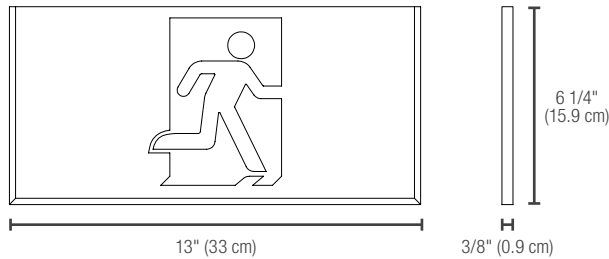
ORDERING GUIDE

PRMTA	1W	WH		
Series	Nbr of faces	Fiber Direction	Lamp	Color
PRMTA	1 - Single face	0 - No indicator L - Arrow Left R - Arrow Right LR0 - Arrow Left, Arrow Right, No Arrow D - Arrow Down U - Arrow Up UR - 45° Up Right DR - 45° Down Right DL - 45° Down Left UL - 45° Up Left	1W - 1W	WH - White
	2 - Double face	0 - No indicator LR - Arrow Left, Arrow Right D - Arrow Down U - Arrow Up UR - 45° Up Right DR - 45° Down Right DL - 45° Down Left UL - 45° Up Left		

FIBERS

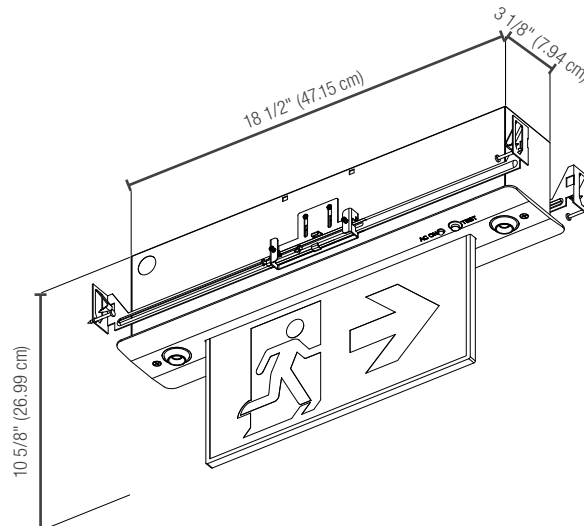
Model number	Description
FIBER-TA-1F-0	Running man single face no arrow
FIBER-TA-1F-L	Running man single face arrow left
FIBER-TA-1F-R	Running man single face arrow right
FIBER-TA-2F-0	Running man double face no arrow
FIBER-TA-2F-LR	Running man double face left&right arrow

DIMENSIONS



SPACING GUIDE

Mounting height	Spacing center to center (ft)
8	40
10	39
15	34
20	24



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. Please contact your Stanpro customer service representative to confirm inventory levels at time of order.