Stella RM Steel LED Running Man

Job/Location:	
Contractor:	Prepared By:
Model Number:	Date:



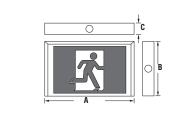


SP

EXTERNAL SPECIFICATIONS

The **STELLA** series is constructed from durable 20 gauge steel. The **STELLA** comes standard with a white baked powder coat finish. Also available in custom colours upon request. Single, double or universal face versions must be specified. Universal mounting pattern is stamped into the backplate. The self-powered version comes standard with an external LED status indicator and test switch.

DIMENSIONS (MM, IN.)



Series	Α	В	C
SL-RM	305mm	191mm	57mm
	12"	7 1/2"	2 ^{1/4"}

ORDERING INFORMATION

Series	Operation	Face #	***Pictogram	Mounting	Options
SL-RM	ACDC (Universal AC or DC input)	1 (Single)	OLR (Universal pictograms)	W (Wall mount no canopy)	CC (Custom colour - specify)
	SP (Self-powered)	*2 (Double)	D (Down indicator)	M (Universal mount wall, ceiling or end mount)	PK12 (12" pendant kit)
		**U (Universal)	U (Up indicator)		WG (Wireguard)
			UR (45° up right)		120SP (120 min. emergency)
			DR (45° down right)		AT (Auto-test, SP only)
			UL (45° up left)		BLK (black housing)
			DL (45° down left)		SW (Special wording)
OTE: *Two	pictograms or OLR must be	ordered - specify **	Specify OLR pictogram ***For a pic	togram and supplementary "EXIT" or "SORTIE" te:	xt add "-E" or "-S" after the pictogram

NOTE: *Two pictograms or 0LR must be ordered - specify **Specify 0LR pictogram ***For a pictogram and supplementary "EXIT" or "SORTIE" text add "-E" or "-S" after the pictogram nomenclature

EXAMPLE: SL-RM-ACDC-U-OLR-W

DESCRIPTION: Stella running man, universal faces, universal pictogram, wall mount



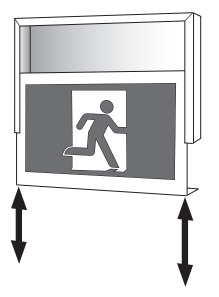
cCSAus Certified **TECHNICAL**

INTERNAL SPECIFICATIONS

UNIVERSAL AC OR DC INPUT: standard 120/277/347VAC input SELF-POWERED: Standard 120/277/347VAC input and sealed Nickel-cadmium batteries to provide a minimum 90 minutes of emergency duration. Optional 120 minute duration battery is available. Solid state charger and transfer. CSA 22.2 No. 141-15 Performance Certified.

MODERN DESIGN

The modern and thin design of the **STELLA** series provides a clean and attractive appearance. The 20 gauge steel frame contains no external holes or slots adding to the clean look while eliminating unwanted light leaks. The 20 gauge steel forms a rigid and durable frame that can be securely mounted in any application. The face and backplates are mounted into the frame using a channel system that permits simple and speedy removal during installation.



Faceplate slides out for quick and easy installation.

ELECTRICAL SPECIFICATIONS

The **STELLA** series is configured with high-output LEDs. As standard with 120/277/347VAC input. All versions consume only 2W nominal power. Optional emergency illumination is provided by the LED light source at the following wattages: 6VDC - 24VDC - 2 watts

BATTERY TECHNOLOGY

The **STELLA-SP** is designed with a maintenance free, sealed nickelcadmium battery providing a minimum emergency duration of 90 minutes. An optional 120 minute nickel-cadmium battery is available. Recharge time of the battery is twenty-four [24] hours.

MECHANICAL SPECIFICATIONS

The **STELLA** is constructed of durable 20 gauge steel. Universal mounting pattern and key hole slots are stamped on the backplate. Surface mount conduit entry knockouts are also provided. The **STELLA** is supplied standard with an attractive and durable white, baked powder coat finish. Other colours are available, including custom colour matching, please specify. The advanced design of the **STELLA** leaves it with no extraneous holes or slots, thereby eliminating unwanted light leaks. A simple and sturdy channel design securely holds the pictogram and backplates into the frame providing quick and trouble-free installations.

SELF-POWERED VERSIONS

The **STELLA-SP** self-powered series is designed to operate on battery power in the event of a power failure. Both the battery and charger are completely contained within the standard enclosure. There are no external components and no alterations made to the external dimensions of the standard sign. The **STELLA-SP** self-powered series utilize a solid state transfer technology that eliminates the possibility of relay failure due to particle build up on the relay. Status is easily determined via an LED that indicates AC-ON. A push button test switch allows maintenance personnel to quickly confirm the operational status of the sign on AC fail.

UNIVERSAL PICTOGRAMS

The OLR (Universal) option includes: a pictogram with no directional indicators, a pictogram with a left facing directional indicator and a pictogram with a right facing directional indicator.



FACE OPTIONS

When ordering a single face, choose one pictogram option. When ordering a double face, choose 2 pictogram options. If the Universal option is chosen, one set of 3 pictograms (OLR) will be provided.



