

Curva RM Surface Edge-lit Running Man

Job/Location: _____

Contractor: _____ Prepared By: _____

Model Number: _____ Date: _____

Surface wall, ceiling
or end mounting



White housing is standard

Edge-lit LED
technology

Self-powered models provide
120 minute run time



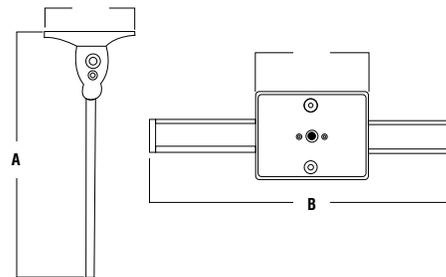
EXTERNAL SPECIFICATIONS

The **CURVA RM** series is designed with a minimalist-inspired aluminum housing that is offered standard in white. The high clarity acrylic panel is standard in a universal face with universal pictograms. The housing rotates from 0° to 180° for precise positioning. An external LED status indicator and test switch is standard on all self-powered models. 120-347V is standard.

INSTALLATION

The **CURVA** is suitable for surface ceiling, wall and end mounting using the included mounting canopy.

DIMENSIONS (MM, IN.)



Series	A	B
CRV-RM	275mm	338mm
	10 3/4"	13 1/4"

ORDERING INFORMATION

Series	Operation	Light Source	Face #	Mounting	Pictogram	Options
CRV-RM	Blank (AC only)	L (LED)	*U (Universal)	S (Universal surface wall, ceiling or end mount)	OLR (Universal pictograms)	WG (Wireguard)
	SP (Self-powered)					UDC (6 - 24VDC)
						BA (Brushed aluminum housing, black end caps)

EXAMPLE: CRV-RM-L-U-S-OLR
DESCRIPTION: Curva running man, LED, universal faces, universal pictogram, universal surface mount

INTERNAL SPECIFICATIONS

AC ONLY, and SELF-POWERED: standard 120-347VAC input, Self-powered versions use sealed nickel-cadmium batteries to provide a minimum 120 minutes of emergency duration. Electronic cut-off circuit prevents over-discharge. **CURVA** signs configured for AC/DC operation feature a universal 2 wire DC input; 6VDC - 24VDC. CSA 22.2 No. 141 Performance Certified.

INSTALLATION

The **CURVA** is suitable for surface ceiling, wall and end mounting. Suitable for indoor & damp installations. Operating temperature is 5°C to 30°C.

ELECTRICAL SPECIFICATIONS

The **CURVA** series is configured with high-output LED lamps and supplied standard with 120-347VAC input. The **CURVA** consumes only 3W nominal power. High-output LED technology provides energy savings, long life and even illumination levels. 120-347VAC input, maintenance free, sealed nickel-cadmium batteries are protected by an electronic cut-off circuit that prevents over-discharge. External test switch and monitor LED are standard on self-powered versions.

MECHANICAL SPECIFICATIONS

The **CURVA** series is constructed of white painted aluminum. The **CURVA** series can be universally mounted single or double face. Canopy and mounting hardware are included.

SELF-POWERED VERSIONS

The **CURVA** 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. 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 exit on AC fail.

BATTERY TECHNOLOGY

The **CURVA** series is designed with a maintenance free, sealed nickel-cadmium battery providing a minimum emergency duration of 120 minutes. Recharge time of the battery is twenty-four [24] hours.

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.

