





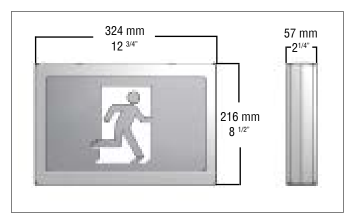


Project Name: _	Model Number:	
riojectivanie.	Woder Number.	
Prepared By: _	Date:	

FEATURES & BENEFITS

- Wall, ceiling or end mounting
- High-output LED technology
- Die-cast aluminum housing
- AC Only, Self-Powered or Universal DC
- → CSA 22.2 No. 141-15 Performance Certified

DIMENSIONS



EXTERNAL SPECIFICATIONS

The FORMA is constructed from durable die-cast aluminum. The FORMA comes standard with a brushed aluminum face plate(s) and black housing. Available in custome poxy-based powdercoat finishes (please specify). Universal mounting pattern is stamped into the back plate. The self-powered LED version comes standard with an external LED status indicator and test switch.

INTERNAL SPECIFICATIONS

AC ONLY, AC/DC and SELF-POWERED comes standard configured with high-output LED technology and 120/347VAC input. Nickel-cadmium batteries provide a minimum 30 minutes of emergency duration. Optional 90 or 120 minute duration battery is available. Solid state charger & transfer.

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.







ORDERING GUIDE

FM-RM - - - - - - -

SERIES	OPERATION	LIGHT SOURCE	FACE#	PICTOGRAM	MOUNTING	OPTIONS
FM-RM	Blank (AC only) SP (Self-powered)	L (LED)	1 (Single) 12 (Double) 2U (Universal)	OLR (Universal pictograms) O (No indicators) L (Left indicator) R (Right indicator) D (Down indicator) U (Up indicator) UR (45° up right) DR (45° down right) UL (45° up left) DL (45° down left)	W (Wall mount, no canopy) M (Universal mount, wall, ceiling or end)	WW (White face, white body) BB (Black face, black body) CC (custom colour - specify) BA (Brushed aluminum body) AT (Auto-test, SP only) WG (Wireguard) TP (Tamper proof screws) PK12 (12" pendant kit) UDC (6 - 24VDC) 90SP (90 minute emergency) 120SP (120 minute emergency) DL (Damp Location) SW-0L (RM no indicator, left)

NOTE: 1 Two pictograms or 0LR must be ordered - specify; 2 Specify 0LR pictogram