



FORTEZZA™ RM

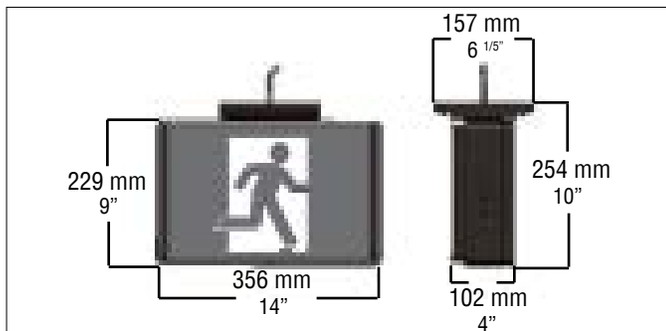
Wet Location IP66 & Vandal Resistant Running Man

Project Name: _____ Model Number: _____
 Prepared By: _____ Date: _____

FEATURES & BENEFITS

- AC Only, Self-Powered or Universal DC
- UV resistant polycarbonate faceplate
- Vandal resistant to with stand extreme abuse
- Heavy gauge die-cast aluminum housing
- Surface wall, ceiling or end mounting
- AC only and UDC Signs: -20 to +40°C
- Self-powered Sign: +10 to +40°C (With heater option added: -20°C and low temperature option -40°C)
- Salt Spray Passed
- CSA 22.2 No. 141-15 Performance Certified

DIMENSIONS



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

FTZ-RM - - - - -

SERIES	OPERATION	LED	FACE#	PICTOGRAM	MOUNTING	VOLTAGE	OPTIONS
FTZ-RM	HT (AC only) SP(Self-powered)	L (LED)	1 (Single) 2 (Double) U (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)	*M (Universal mount) *W (Wall-no canopy)	F (120/347V) E (120/277V)	BB (Black body) WW (White body) 2CK (Dual circuit) 2IH (Internal heater 120, 277 or 347V) 5LT (Low temp -40°C, 120V only) FL (Flashing alarm) 3FAI: Fire alarm interface PK (Pendant kit) 120SP (120 minute emergency) AT (Auto-test, SP only) UDC (6 - 24VDC) 4120VDC (Specify 2 or 4 wires)

NOTE: ¹120-277VAC only; ²AC Voltage must be specified; ³Specify open/closed and 6/12/24 VDC; ⁴120VAC input only; ⁵Available for SP models only; ⁶Universal mount includes ceiling/end/wall mounting; *Single face only

EXTERNAL SPECIFICATIONS

The FORTEZZA™ is constructed from .420" thick, heavy duty cast aluminum. The pictorial insert is protected by high abuse clear polycarbonate, which is recessed into the housing. Tamper resistant screws are standard. The FORTEZZA™ comes standard in black other colour options available upon request. Single or double versions must be specified. The self-powered version comes standard with an external LED status indicator and test switch.

INTERNAL SPECIFICATIONS

AC ONLY: STANDARD 120/347VAC or 120/277VAC input. SELF-POWERED: standard self powered versions use sealed nickel-cadmium batteries to provide a minimum of 30 minutes of emergency duration. Optional 120 minute duration battery is available. An internal heater with thermostat is optional for low temperature installations. Solid state charger, auto-test, and transfer are standard. If an AC generator is used to back up the signs, a surge suppression device is recommended to protect the entire emergency circuit.

BELUCE AUTO-TEST (AT)

The BeLuce auto-test system automatically performs one 5 minute discharge test monthly and every 6 months it performs two 90 minute discharge tests, 24 hours apart. This tests both full battery capacity and recharge capability.

BATTERY TECHNOLOGY

Designed with a maintenance free, sealed nickel-cadmium battery providing a minimum emergency duration of 30 minutes. An optional 120 minute nickel-cadmium battery is available. Recharge time of the battery is 24hours.