



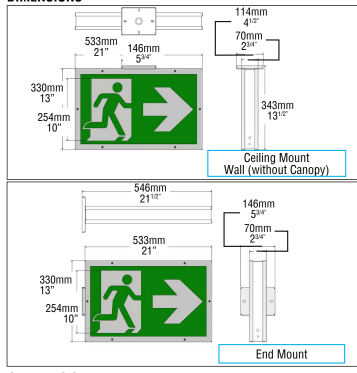
Project Name: \_\_\_\_\_

Prepared By: \_\_\_\_

## **FEATURES & BENEFITS**

- → 10" height pictogram for great visibility
- → AC Only, Self-Powered or Universal DC
- Tamper proof screws for added protection (optional)
- → Solid state transfer technology
- → Durable 18 gauge steel housing
- → Damp and wet location rated
- → Surface wall, ceiling or end mounting
- → AC only and UDC Signs: -20 to +40°C. (AC only -30°C, consult factory)
- → Self-powered Sign: +10 to +40°C
- → CSA 22.2 No. 141-15 Performance Certified

#### DIMENSIONS



# **ORDERING GUIDE**

## OV-RM =

SERIES	OPERATION	FACE #	PICTOGRAM	<sup>2</sup> MOUNTING	VOLTAGE	OPTIONS
OV-RM	Blank (AC only) SP (Self-Powered)	1 (Single) 12 (Double)	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) C (Ceiling mount factory installed) E (End mount factory installed)	F(120/347) E(120/277)	UDC (6 -24 Volt DC) TP (Tamper proof screws) 90SP (90 minute emergency) 120SP (120 minute emergency) <sup>3</sup> FAI (Fire alarm interface - specify) PK12 (Dry location) SW (Special wording) CC (Custom Colour)

Date: \_\_\_

#### **EXTERNAL SPECIFICATIONS**

The OVVIO housing is constructed from durable 18 gauge CRS (steel). The housing is fully gasketed for wet location applications and is supplied standard in a white finish. Wall, ceiling or end mounting configurations are available and must be specified. Single or double face versions must be specified. The self-powered version comes standard with an external LED status indicator and test switch.

Model Number:

### **INTERNAL SPECIFICATIONS**

AC ONLY: standard 120/347VAC or 120/277VAC input SELF-POWERED: Standard self-powered versions use sealed nickelcadmium batteries to provide a minimum 30 minutes of emergency duration. If an AC generator is used to back up the signs, a surge suppression device is recommended to protect the entire emergency circuit.

## **BATTERY TECHNOLOGY**

Designed with a maintenance free, sealed nickel-cadmium battery providing a minimum emergency duration of 30 minutes. An optional 90 or 120 minute nickel-cadmium battery is available. Recharge time of the battery is 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.

