

# EXIT

## GUIDA EXIT PLUS

Surface/Recessed Thin Line Edge-Lit

Project Name: \_\_\_\_\_ Model Number: \_\_\_\_\_  
 Prepared By: \_\_\_\_\_ Date: \_\_\_\_\_

### FEATURES & BENEFITS

- Surface or recessed, wall or ceiling mounting
- Thin-line profile
- Edge-Lit LED technology
- AC Only, Self-Powered or Universal DC
- White, clear or mirrored face
- Elegant curved face
- CSA 22.2 No. 141-15 Performance Certified

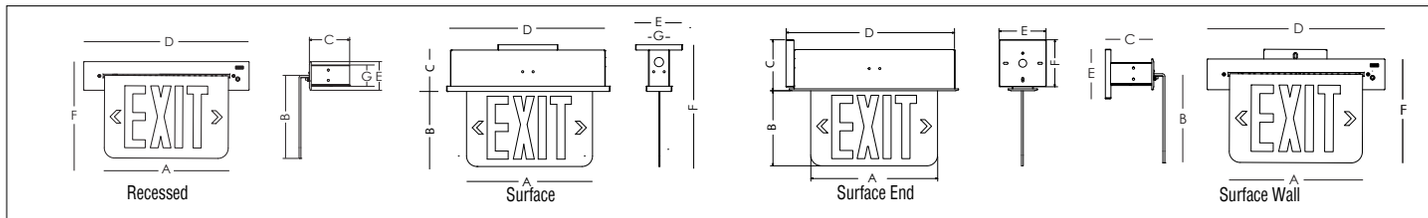
### BATTERY TECHNOLOGY

Designed with a maintenance free, 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 less than 24 hours.

### BELUCE AUTO-TEST (AT)

The system automatically performs one 5 minute discharge test monthly and every 6 months it performs two 30 minute discharge tests, 24 hours apart. This tests both full battery capacity and recharge capability.

### DIMENSIONS



### EXTERNAL SPECIFICATIONS

The GUIDA PLUS housing backbox is constructed from durable 20 gauge steel. The acrylic faceplate is available in both single face or double face versions, with a clear, white or mirrored background (please specify). The refined faceplate has gently rounded corners for a polished look. The GUIDA PLUS is complete with an enhanced removable thin-line trim plate with a white, rounded corners for a polished look. The unit is comes in a complete baked powder coat and is also available in custom powder coat finishes or alternate metal finishes and die-cast construction (please specify). External LED monitor light and test switch are standard on self- powered versions.

### INTERNAL SPECIFICATIONS

AC ONLY, AC/DC and SELF-POWERED comes standard configured with high-output LED technology, 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. GUIDA PLUS exits configured for AC/DC operation feature a universal 2 wire DC input; 6VDC - 24VDC. If an AC generator is used to back up the signs, a surge suppression device is recommended to protect the entire emergency circuit.

MODEL	A	B	C	D	E	F	G
Recessed	12" (305mm)	8" (203mm)	4" (102mm)	16" (406mm)	2 <sup>3</sup> / <sub>4</sub> " (70mm)	9 <sup>1</sup> / <sub>4</sub> " (235mm)	2" (51mm)
Surface	12" (305mm)	7 <sup>1</sup> / <sub>4</sub> " (184mm)	4" (102mm)	15 <sup>1</sup> / <sub>2</sub> " (394mm)	4 <sup>1</sup> / <sub>4</sub> " (108mm)	11 <sup>1</sup> / <sub>2</sub> " (292mm)	2" (51mm)
Surface End	12" (305mm)	7 <sup>1</sup> / <sub>4</sub> " (184mm)	4 <sup>3</sup> / <sub>4</sub> " (121mm)	16 <sup>1</sup> / <sub>4</sub> " (413mm)	4 <sup>1</sup> / <sub>2</sub> " (114mm)	4 <sup>1</sup> / <sub>2</sub> " (114mm)	
Surface Wall	12" (305mm)	8" (203mm)	4 <sup>1</sup> / <sub>4</sub> " (108mm)	16" (406mm)	4 <sup>1</sup> / <sub>2</sub> " (114mm)	9 <sup>1</sup> / <sub>4</sub> " (235mm)	

### ORDERING GUIDE

GD-E - - - - -

SERIES	OPERATION	LIGHT SOURCE	MOUNTING	LETTER COLOUR	FACE#	CHEVRONS	STYLE	OPTIONS
GD-E (Exit)	Blank (AC only) SP (Self-powered)	L (LED)	<sup>2</sup> RC (Recessed Ceiling) <sup>2</sup> RW (Recessed wall) <sup>3</sup> SC (Surface ceiling) <sup>3</sup> SW (Surface wall) <sup>3</sup> SE (Surface end)	ROC (Red on clear - single face only) ROW (Red on white) ROM (Red on mirror)	1 (Single) 2 (Double)	U(Field adjustable)	Plus	BA (Brushed aluminum finish) PK12 (12" pendant kit) SW (Special wording - specify) AT (Auto-test, SP only) UDC (Universal 6 - 24VDC) 90SP (90 min. emergency) 120SP (120 min. emergency) FL (Flash on AC Fail) IF (Inverted face-Mullion Mount) <sup>1</sup> 120VDC (Specify 2 or 4 wires)

NOTE: <sup>1</sup>With 120VAC only; <sup>2</sup>If ordered with BA (brushed aluminum finish) trim plate is constructed in aluminum; <sup>3</sup>If ordered with BA (brushed aluminum finish) both housing and trim plate are constructed in aluminum.