

# Galaxy<sup>™</sup> XDPC Series

Die-cast aluminum remote capacity exit sign



#### Construction

- Die-cast aluminum housing
- Panel features a curved contour for maximum illumination and clarity
- 6 inch EXIT lettering legend available in red or green
- Field-selectable chevrons
- Choice of finishes: white, black or brushed aluminum

#### Mounting

- Surface mount
- Canopy included for end or ceiling mount applications
- Universal J-Box mounting

#### Electronics

- Optional Improved Diagnostics
- 120/277 60Hz

### **Battery type**

 XDPCL model, (lead-calcium battery) 6V-9W remote load capacity

#### **Special Wording Panels**

Available. Contact your sales representative with your design requirements

### **Approvals**

- UL 924 listed
- Damp location optional 50°F to 104°F (10°C to 40°C)
- Meets NFPA101 (Life Safety Code), NFPA 70 NEC, OSHA illumination standards

Warranty (subject to proper installation and maintenance)

Five year limited warranty

Detailed warranty terms located on page 197 or online at: www.lightalarms.com





#### Face plate color







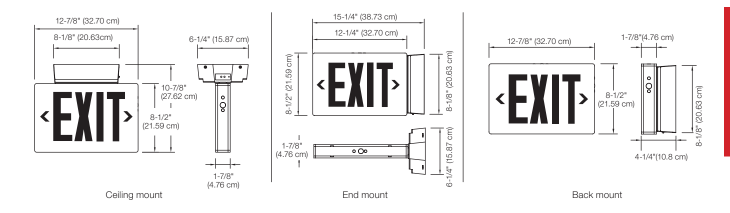
Brushed aluminum

Black

White



# **Dimensions** (Dimensions are approximate and subject to change):



# Power consumption chart

				DC specs				
Series							Battery capac	ity in watts
	AC input	Maximum	Voltage	Battery	1-1/2 hrs.	2 hrs.	3 hrs.	4 hrs.
XDPCL	120/277VAC, 60Hz	0.13/0.06A (15W)	6V	Lead-calcium	9	_	_	_

### Accessories (Order as a separate item)

Product code	Description
Wire guard, back mount	WG13-L
Wire guard, ceiling mount	WG14-L

# **Ordering format**

No. of faces	Series	Battery	Back plate/ frame color	Legend/ face plate color	Options
1= Single face 2= Double face	XDPC= LED exit	Lead-calcium L= 6V-9W remote capacity	B= Black W= White A= Brushed aluminum	RB= Red/black GB= Green/black RW= Red/white GW= Green/white RA= Red/Brushed aluminum GA= Green/brushed aluminum	Blank= No options -ID= Improved Diagnostics (audible) -IDNA= Improved Diagnostics (non-audible) -Y= Open faceplate and special wording faceplate

### Example: 2XDPCLBRAIDNA