

Galaxy™ 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

Choice of battery

- XDPC model, (Lead-calcium battery) 6V-9W remote load capacity
- XDPCN model, (Nickel-Metal Hydride battery) 6V-12W remote load capacity
- XDPCX model, (Nickel-Metal Hydride battery) 6V-24W 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 182** or online at: www.lightalarms.com



Face plate color



Brushed aluminum

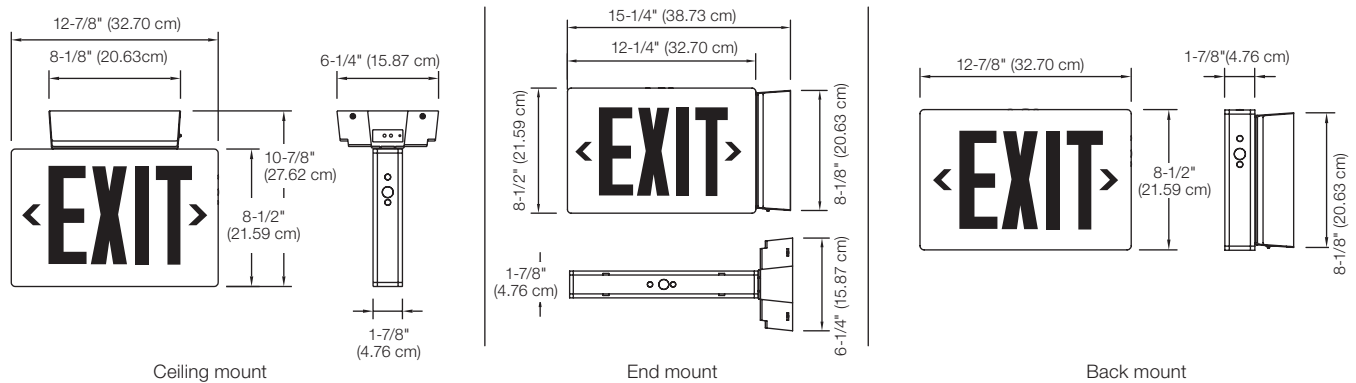


Black



White

Dimensions (Dimensions are approximate and subject to change):



Power consumption chart

Series	AC Specs				DC Specs			
	AC Input	Maximum	Voltage	Battery	Battery capacity in watts			
					1-1/2 hrs.	2 hrs.	3 hrs.	4 hrs.
XDPCCL	120/277VAC, 60Hz	0.13/0.06A (15W)	6V	Lead-calcium	9	-	-	-
XDPCN	120/277VAC, 60Hz	0.13/0.06A (15W)	6V	Nickel-Metal Hydride	12	9	-	-
XDPCCL	120/277VAC, 60Hz	0.13/0.06A (15W)	6V	Nickel-Metal Hydride	24	18	12	9

Accessories (Order as a separate item)

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

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 Nickel Metal Hydride N= 6V-12W remote capacity X= 6V-24W 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) -DL = Damp location -FAF = Fire alarm flasher1 -FB = Flasher buzzer1 -LVR = Vandal resistant polycarbonate lens and screws -T3 = Time delay (15 minutes)2 -VR = Vandal resistant screws

Example: 2XDPCCLBRAIDNA

¹ Not available with ID and IDNA options
² Comes standard with ID and IDNA options