

Galaxy[™] XD & XDN Series

Die-cast aluminum LED exit sign



Construction

- Die-cast aluminum housing
- 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
- Optional Nexus[®]Pro IoT monitoring system
- Optional Nexus® wireless monitoring system
- Compatible with Lightalarms® Mini Inverters (contact your sales representative for more information)

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
- E-California Energy Commission Title 20

Warranty (subject to proper installation and maintenance)

Five year limited warranty

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













Frame/Face plate color



Black



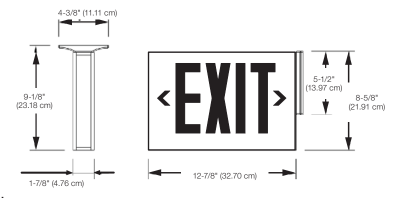
White



Brushed aluminum



Dimensions (Dimensions are approximate and subject to change):



Power consumption chart

Model	AC specs	DC specs
AC only	120/277VAC, 60Hz (Less than 2.5W)	-
AC/DC-remote	120/277VAC, 60Hz (Less than 2W)	6 to 48VDC (less than 1.5W)
Self-powered	120/277VAC, 60Hz (Less than 3.3W)	Nickel-cadmium battery (minimum. of 90 minutes)
Self-powered with diagnostic	120/277VAC, 60Hz (Less than 2.8W)	Nickel-cadmium battery (minimum of 90 minutes)

Accessories (Order as a separate item)

Product code	Description
Pendant mount white	XD-P*WT
Pendant mount black	XD-P*BK
Pendant mount gray	XD-P*TA
Wire guard (wall mount 6 inch)	WG1-L
Wire guard (ceiling mount 6 inch)	WG14-L
Wire guard (end mount 6 inch)	WH15-L
Vandal shield (wall mount)	VRC
Vandal shield, NEMA-4X (wall mount)	VRC-4X

Ordering format

No. of faces	Series	Backplate/ Frame color	Legend/ Face plate color	Option
1= Single face 2= Double face	XDA= AC only XDC= AC/DC XD21= Dual AC circuit (2 x 120V) XD22= Dual AC circuit (2 x 277V) XDN= Self-powered without Improved Diagnostics XDND= Self-powered with Improved Diagnostics XDNEXP= Nexus® Pro IoT (consult your sales representative) XDNEXRF= Nexus® wireless (consult your sales representative)		RB= Red/black GB= Green/black RW= Red/white GW= Green/white RA= Red/brushed aluminum GA= Green/brushed aluminum	Blank= No option -DL= Damp location (50°F minimum, 104°F maximum ambient, 10°C minimum, 40°C maximum) -FAF= Fire alarm flasher (not available with XDN model) -FB= Flasher buzzer¹ -FBF= Fire alarm activated flasher and Flasher buzzer¹ -FL= Flasher¹ -LVR= Vandal resistant polycarbonate lens and screws -VR= Vandal resistant screws -Y= Open faceplate and special wording faceplate

Example: 2XDABRB