# Lightalarms

## **EXP LED Series**

Class I, Division 1 & 2, Groups C and D. Class II, Division 1 & 2, Groups E, F and G, Class III



### Housing

- One-piece heavy gauge, corrosion resistant, copper-free cast aluminum
- Consists of a housing with provisions for up to two fixtures
- Spin-off gasketed cover prevents propagation of internally generated arcs
- Stainless steel vent/drain
- Lighting fixtures are heavy cast aluminum with Pyrex<sup>®</sup> lens
- Exit faceplate: heavy-duty 20 gauge steel, baked enamel grey finish
- 6 inch EXIT lettering legend, available in red or green
- Field-selectable chevrons

#### Mounting

- Surface wall mount
- 3/4" NPT conduit entry on top and bottom of housing
- Single and double pendant mount heads include elbow swivel, conduit extension pipe (6" increments)

## Electronics

- · Pulse plus charger
- Low voltage disconnect
- Automatic brownout protection
- Battery lock-out
- Fused output circuit
- 120/277 60Hz

#### Lamp type

- Heads offer a choice of MR16 LED lamp wattages
- Exit sign uses a 3 watt LED lamp

#### **Battery type**

• 6V or 12V, Nickel-Cadmium battery



EXP6N & EXP12N Battery unit see page 114-115

#### **Approvals**

- CSA-US (To UL 924 standards)
- Manufactured in accordance with UL844, UL1203
- Class I, Division 1 & 2, Groups C and D
- Class II, Division 1 & 2, Groups E, F and G
- Class III
- NEC, OSHA and NEMA compliant for above Classes and Groups
- Temperature Code T6

Warranty (subject to proper installation and maintenance)

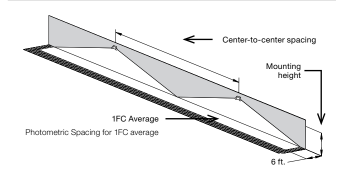
Unit has a five-year warranty

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

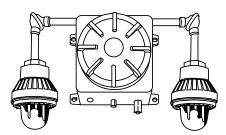


#### Photometric performance for lighting head

	ing center-to-center (feet)	
Lamp	7 feet mounting height	15 feet mounting height
2 X LD1	43'	29'
2 X LD2	70'	39'
2 X LD7	55'	36'
2 X LD9	67'	41'
2 X LD10	87'	62'



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



Housing: 12" X 12" X 9-1/2" Mounting Lugs: 10" and 13-1/2" on center Overall dimensions (including fixtures): 38" X 38" X 10"



### Power consumption chart

	DC Specs							AC Specs
			Battery capacity in watts <sup>1</sup>			y in watts¹		
Series	Battery	Voltage	90 Mins	2 Hrs	3 Hrs	4 Hrs	Units dual voltage <sup>1</sup>	Current Maximum
EXP618		6V	18	12	9	6		
EXP630	Nickel-Cadmium —	6V	30	20	15	10	120/277VAC	0.55/0.25 A
EXP1224		12V	24	18	12	9	120/277 VAC	0.55/0.25 A
EXP1240		12V	40	30	20	15		

<sup>&</sup>lt;sup>1</sup> All units 120/277 dual voltage, information based on wiring to specific voltage type

### Standard configurations for EXP6N and EXP12N Series

Unit		Catalog number	Description
	Remote capability	EXP618	6 Volt self contained hazardous location emergency battery unit 18 watts of remote capacity
		EXP618-TS	6 Volt self contained hazardous location emergency battery unit 18 watts of remote capacity. Transfer switch included for use with remote Exit signs (maximum 5 Exits signs per TS)
	Cinala baad	EXP1240E1LD9	12 Volt self contained hazardous location emergency battery unit with one head containing 2 X 12V 5W MR16 LED lamps, 30 watts of remote capacity
	Single head emergency unit	EXP1240E1LD9-TS	12 Volt self contained hazardous location emergency battery unit with one head containing 2 X 12V 5W MR16 LED lamps, 30 watts of remote capacity. Transfer switch included for use with remote Exit signs (maximum 5 Exit signs per TS)
	Double head	EXP630E2LD1	6 Volt self contained hazardous location emergency battery unit with two heads, each containing 2 X 6V 4W MR16 LED almpes, 14 watts of remote capacity
	emergency unit	EXP630E2LD1-TS	6 Volt self contained hazardous location emergency battery unit with two heads, each containing 2 X 6V 4W MR16 LED almpes, 14 watts of remote capacity. Transfer switch included for use with remote Exit signs (maximum 5 Exit signs per TS)



Self-powered exit sign

6 volt self contained exit sign with EXP618-TSX1-LR 15 watts of remote capacity. Transfer switch included for use with integral exit sign and additional remote exit signs (maximum 5 exit signs per TS).



Combination unit

EXP1240-E1LD10- 12 volt self contained combination unit with 25 watts of remote capacity. Transfer switch TSX1-LR included for use with integral exit sign and additional remote exit signs (maximum 5 exit signs per TS).

## Reflector/Guards

Part #	Description
145.0016-L	Dome reflector
145.0017-L	Angle reflector
330.0125-L	Aluminum guard

## **Ordering format**

EXP = Battery Unit/ Combo  18 = 18W (6V only) 30 = 30W (6V only) 24 = 24W (12V only) 40 = 40W (12V only)  Blank = No emergency head LD1 = 6V-4W, MR16 LED LD2 = 6V-5W, MR16 LED LD7 = 12V-4W, MR16 LED LD7 = 12V-4W, MR16 LED LD9 = 12V-5W, MR16 LED LD10 = 12V-6W, MR16 LED L	Series	DC Voltage	Capacity	No. of heads and lamps	Lamp wattage/Type
Blank= no transfer panel Blank= No exit sign Blank= no exit sign Blank= No exit sign	•		<b>30</b> = 30W (6V only) <b>24</b> = 24W (12V only)	<b>30</b> = 30W (6V only)	
		Battery options	EXIT sign # of faces	EXIT sign lamp	EXIT sign letter color
supply remote exit sign only)  **Te Single-face exit -Let Let exit sign He Hed  **Ge Green		-TS= transfer panel (Required to	Blank= No exit sign X1= Single-face exit	Blank= no exit sign -L= LED exit sign	R= Red

Example: EXP630-E1LD1-TSX1-LH