

# EXC Series Explosionproof Class 1 Division 1 & 2 Emergency & Exit Combo

Completely self-contained and weather resistant, the **EXC Series** is a maintenance-free Nickel-Cadmium power system that provides safe emergency lighting in hazardous areas.

The cast copper-free aluminum housing with a gasketed cover spins off for easy access to the battery and electronics. A variety of fixtures and exits are available for mounting either directly to the housing or remotely for complete job flexibility.

#### Standard Features

- Allows mounting up to 3 hazardous area fixtures directly on the power unit or remotely.
- Corrosion-resistant, copper-free cast aluminum construction. A
  weatherproof gasketed spinoff cover, UL listed stainless steel
  vent/drain and silicone conformal coating on the circuit board
  protect the electronics against humidity. Comes standard with
  epoxy finish for added corrosion protection in harsh environments.
- Available with sealed, maintenance-free Nickel-Cadmium batteries.
- Charger offers 120/277 Vac, 60 Hz., 0.3/0.15 Amp., 36 watt (other inputs available), fused DC output circuit, AC pilot light supervision, temperature compensation, sealed relay, low voltage battery disconnect, brownout protection, lockout (automatic battery connect), solid state, current limited, constant current short circuit proof and reverse polarity protection.
- Meets hazardous location requirements: Class I Division 1 & 2 (Groups C & D), Class II Division 1 & 2 (Groups E, F & G).
- 3-year full warranty, excluding lamps, pilot lights, and fuses.

## **Optional Features**

**Description**Add Suffix
Time delay (specify 5, 10 or 15 minutes).....-D1, D2 or D3

#### **Fixtures**

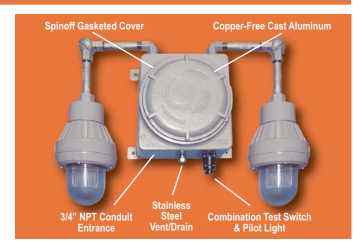
The **EXC Series** may be supplied with 1, 2 or 3 hazardous fixtures mounted directly on the power unit and or remotely as the application dictates (for remote fixtures, consult hazardous area fixture data sheet).

Lamp Fixtures (EP Series) See page 42: Fully directional U.L. listed copper-free cast aluminum construction, swivel-mounted, Pyrex® lens, complete with either 9, 18, or 25 watt HIT lamps (halogen optional). Available with optional guard or reflectors. Pyrex® is a registered trademark of Corning Glass.

Exit Fixtures (XP Series) See page 43: Mounted to the power unit, these exit signs are supplied standard with our unique integral transfer switch (TS) and utilize either a 6 volt 15 watt XX6 lamp or 12 volt-25 watt XX12 lamp. This enables the exit to operate in both the normal AC mode as well as the DC mode. The exit sign consists of an EP fixture coupled with a heavy duty steel, baked enamel finish exit shroud with ample downlight. Supplied standard as a single face sign, red stencil faceplate; double face and green stencil also available. For other legends consult factory.

## Sales Department

(T) 800-480-0707 sales@emergencylights.net www.emergencylights.net



## **Unit Rating Chart**

Unit Equipment – WITH REMOTE capability						
Sealed Maintenance-Free Battery Types	D.C. Voltage	Model Number			½% of rat voltage* 4 hrs.	ted 8 hrs.
Nickel-Cadmium	6	EXC1	18	12	-	-
	6	EXC2	25	18	9	-
	6	EXC3	36	21	12	6
	6	EXC5	50	36	18	10
	12	1EXC3	36	21	12	6
	12	1EXC5	50	36	18	10
	12	1EXC7	72	42	24	12

<sup>\*</sup>National Electrical Code Specification

# Lamp Selection Chart (emergency lights)

Lamp Type	Voltage	Watts	Replacement #	Suffix
High Intensity Tungsten (HIT)	6V	12W	135	IA (570.0010)
	6V	18W	136	IB (570.0037)
	6V	25W	137	IC (570.0038)
	12V	9W	138	IE (570.0011)
	12V	18W	139	IF (570.0030)
	12V	25W	140	IG (570.0031)
BI-PIN Halogen	6V	6W	784	HA (580.0012)
	6V	W8	785	HB (580.0013)
	6V	10W	787	HC (580.0017)
	6V	12W	786	HD (580.0011)
	12V	8W	774	HF (580.0014)
	12V	12W	783	HG (580.0015)

Note: Units are supplied standard with appropriate wattage (HIT) high intensity tungsten lamps (unless otherwise specified). Alternate wattage lamps or halogen lamps may be substituted as required. For run times other than 90 minutes, refer to Unit Rating Chart Lamp Selection Table.



# EXC Series Explosionproof Class 1 Division 1 & 2 Emergency & Exit Combo

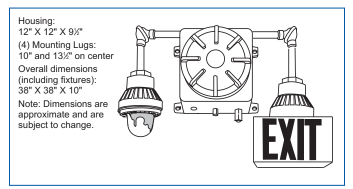
#### How to Order (example)

The **EXC Series** is available with a wide variety of fixtures, mountings, voltages, etc. To make your selection easier, we have listed the standard configurations in the chart below. When ordering exit fixtures, additional to the basic catalog number, you must specify single or double face and color of faceplate. Insert these suffix letters at the end of model number.

1EXC	7	21E	-T1	S	-R	-D1
Series EXC= 6V units 1EXC= 12V units		No. of Fixtures Lamp Type	Fixtures			Time delay

NOTE: Includes Standard Lamp.

#### **Outline and Dimensions**



## Standard Configurations for EXC Series

Unit	Catalog Number	Description
	1EXC5-0	12 volt, 50 watt self-contained hazardous area emergency lighting power unit complete with battery and charger.
(Remote capability)	1EXC5-TS	12 volt, 50 watt self-contained hazardous area emergency lighting power unit complete with battery, charger and transfer switch.
	1EXC5-1IG	12 volt, 50 watt, single head unit with 12 volt, 25 watt HIT lamp.
	1EXC5-1IG-TS	12 volt, 50 watt, single head unit with built-in transfer switch and 12 volt, 25 watt HIT lamp.
	EXC3-2IB	6 volt, 36 watt, self-contained hazardous area emergency lighting power units complete with battery and charger. Fixture supplied with one (IB) 18 watt HIT lamp.
	EXC5-2IB-TS	6 volt, 50 watt, double head unit with built-in transfer switch and 12 volt, 25 watt HIT lamp.
EXIT	EXC2-T1SR	6 volt, 25 watt, self-contained unit with integral low voltage transfer circuit (TS) to operate exit lamp in both normal and emergency modes. Suggested catalog number shown indicates single face exit with red stencil faceplate.  For green, substitute G for R. For double face, substitute D for S.
EXIT	EXC5-1IC-T1SR	6 volt, 50 watt unit. In addition to the exit lamp which operates in both normal and emergency modes, emergency lighting can be achieved with (1) additional emergency lighting head. (Example: IC = 25 watts).

Note: Above units are supplied with appropriate wattage (HIT) High Intensity Tungsten lamps (unless otherwise specified). Alternate wattages lamps or halogen lamps may be substituted as required. Exit provided with 25 watt lamps only.