**New** product

## **EFXPR LED Series**

# Remote fixtures hazardous locations



#### **Features**

- CSA Certified for use in hazardous locations:
  - Class I, Divisions 1 and 2, Groups C, D
- Class II, Divisions 1 and 2, Groups E, F, G
- Class III
- High efficacy LED lamps
- Die-cast aluminum body with grey epoxy powder coat finish
- Clear, impact and heat resistant prismatic glass globe
- Available in 6, 12, 24 and 120V
- Available with single-lamp or twin-lamp combination
- T6 maximum 85°C (185°F) temperature rating
- Meets or exceeds C22.2 No. 137-M1981
- Meets or exceeds CSA 22.2 No. 141
- · Warranty details at: www.emergi-lite.ca

### **Typical specifications**

Supply and install the Emergi-Lite® EFXPR LED Series of hazardous location remote heads. The head housing will be die-cast aluminum with grey epoxy powder coat finish. The lens shall be a clear, impact and heat resistant prismatic glass globe. The head shall be factory sealed. External seals shall not be required.

The remote shall come complete with a mounting connection and include  $\_\_\_\_$  lamp(s) rated  $\_\_\_\_$  V,  $\_\_\_\_$  W. The remote head shall be suitable for Class , Division , Group . The remote unit shall be **Emergi-Lite®** model:  $\_\_\_\_\_$ .

### Replacement lamps

Ordering code	Lamp type	Voltage/wattage
580.0097-E	LED	6V-4W
580.0122-E	LED	6V-5W
580.0104-E	LED	12V-5W
580.0106-E	LED	12V-6W
580.0098-E	LED	24V-4W
580.0095-E	LED	120V-4W



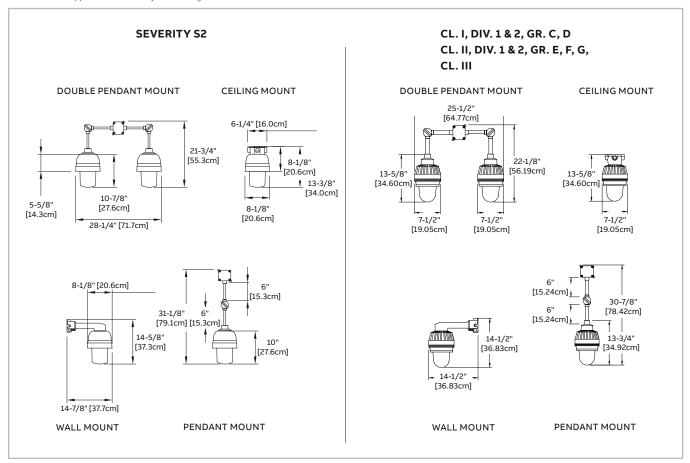


#### **EFXPR LED Series**

# Remote fixtures hazardous locations

#### **Dimensions**

Dimensions are approximate and subject to change.



#### Ordering information

Series	Mounting	# of lamps	Severity code	Lamp wattage/type
EFXPR	C= ceiling mount P= pendant mount W= wall mount	11= single remote, one lamp 12= single remote, two lamps 21= double remote, one lamp each <sup>1</sup>	Blank= Cl.I, Div. 1 & 2, Gr. C, D Cl.II, Div. 1 & 2, Gr. E, F, G, Cl.III \$2= Cl.I. Div.1. Gr. C. D	<b>-LG</b> = 12V-4W, MR16 LED
			52= CI.I, DIV.1, Gr. C, D	-LI= 12V-5W, MR16 LED -LJ= 12V-6W, MR16 LED -LL= 24V-4W, MR16 LED -LV= 120V-4W, GU10 LED

Example: EFXPRP11-LA

<sup>1</sup>Pendant mount only.