Survive-All[™] EF39 & EF39P Series

NEMA-4X certified remote fixture



Features

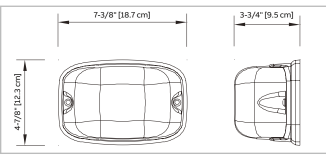
- Fully gasketed with a selection of cast aluminum or polycarbonate back plate
- Clear polycarbonate UV and impact resistant lens
- Choice of single or double lamp models
- Available in 6, 12 and 24V models LED
- Easy lamp replacement
- Comes standard with tamper-proof screws and bit
- NSF certified for splash/non-food zone applications
- NEMA-4X certified¹
- CSA certified to C22.2 No. 141-15
- Suitable for indoor/outdoor installation
- IK10 impact resistance
- Warranty details at: www.emergi-lite.ca

¹For EF39P, units are NEMA-4X certified when installed using a circular NEMA-4X rated junction box (sold separately by ABB under P/N CE365D-CAR or CE365DW-CAR and with plugs P/N P7701W-CAR



Dimensions

Dimensions are approximate and subject to change



Typical specifications Supply and install E

Supply and install **Emergi-Lite® EF39P Series** remote emergency lighting fixtures. These remote fixtures will consist of either single or double lamp configurations according to the design. These fixtures shall be fully gasketed with a UV resistant and fire retardant polycarbonate back plate with a clear heavy-duty UV resistant polycarbonate lens. The unit shall be equipped with two emergency heads with tool-less adjustable swivels (lamps of 12W or less). Units shall be NEMA-4X and NSF certified and specifically designed for high abuse areas, wet and cold weather locations, food processing plants, as well in applications requiring a resistance to corrosive agents. The standard unit will come with stainless steel tamper-proof screws and bit.

The remote fixture shall be certified to CSA C22.2 No. 141. The head(s) shall be fully adjustable without tools and should be equipped with LED lamp(s) of _____ V, ____ W.

The remote unit shall be the Emergi-Lite® model: _____

Replacement lamps

Ordering code	Lamp type	Voltage/wattage	
580.0097-E	MR16 LED	6V-4W	
580.0122-E	MR16 LED	6V-5W	
580.0093-E	MR16 LED	12V-4W	
580.0098-E	MR16 LED	24V-4W	
580.0100-E	MR16 LED	24V-6W	
580.0104-E	MR16 LED	12V-5W	
580.0106-E	MR16 LED	12V-6W	
580.0113-E	MR16 LED	120V-4W	



Ordering information

EF39P Series	Number of lamps	Lamp type	Colour	Lamp type/voltage/wattage	Options
EF39P= polycarbonate	Blank= one lamp	M = MR16	B = black	LA = MR16 LED, 6V-4W	-SM= surface mount ¹
NEMA-4X backplate	D = two lamps		Blank= factory white	LB = MR16 LED, 6V-5W	
			G = grey	LG = MR16 LED, 12V-4W	
	_			LI = MR16 LED, 12V-5W	
Example: EF39PDM-B-LI				LJ = MR16 LED, 12V-6W	
				LL = MR16 LED, 24V-4W	¹ Surface plastic junction box included
EF39 Series	Number of lamps	La num du man			
21 33 361163	Number of lamps	Lamp type	Colour	Lamp type/voltage/wattage	
EF39= die-cast	Blank= one lamp	M= MR16	B= black	Lamp type/voltage/wattage LA= MR16 LED,6V-4W	LJ = MR16 LED, 12V-6W
	•				LJ= MR16 LED, 12V-6W LL= MR16 LED, 24V-4W
EF39= die-cast	Blank= one lamp		B= black	LA = MR16 LED,6V-4W	,

EMERGI-LITE