# Survive-All™ EF39 Series

# NEMA-4X & NSF Certified





## Construction

- Choice of cast aluminum or plastic back plate
- Vandal resistant comes standard with Phillips head screws, optional tamper proof screws
- Available as single or double MR16 lamp size remote lighting fixture
- Includes clear polycarbonate UV and impact resistant cover
- Tool-less, fully adjustable, aiming swivel head and easy lamp replacement

#### **Finish**

• White, black or gray

### Mounting

- Surface mount
- Includes a back plate for mounting to a standard 4" octagonal electrical box

## **Approvals**

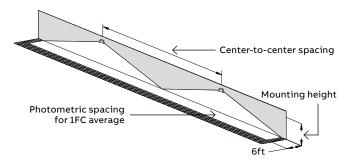
- UL listed
- NSF rated for food processing areas
- NEMA-4X certified

# Warranty

• Five-year limited warranty. Detailed warranty terms located on page 178 or online at: www.emergi-lite.com/usa/files/EL\_Warranty.pdf

# **Photometry performance**

	Spacing center-to-center (feet)		
Lamp	7' mounting height	15' mounting height	
LA	39'	34'	
LB	74'	57'	
LG	49'	39'	
LI	68'	54'	
LJ	89'	80'	
LL	51'	39'	



## **Housing color**

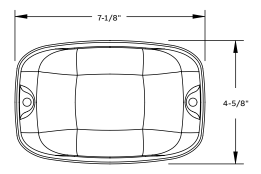


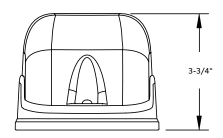




White

**Dimensions**Dimensions are approximate and subject to change.





Accessories (order as a separate item)

Description	Part number	
Additional special bit for	690.0454-E	
tamper-proof screws		

# How to order

Series	Lamp type/wattage	Color	Option
EF39P= All polycarbonate single head NEMA-4X	(LA)= 6V-4W, MR16 LED	Blank= White	<b>SM</b> = Mounting plate
EF39PD= All polycarbonate double head NEMA-4X	(LB)= 6V-5W, MR16 LED	-BK= Black	
	(LG)= 12V-4W, MR16 LED	-GY= Gray	
	(LI)= 12V-5W, MR16 LED		
	(LJ)= 12V-6W, MR16 LED		
	(LL)= 24V-4W, MR16 LED		
Example: EF39P(LG)-BK	(LW)= 120V-4W, MR16 LED (2 wire)		

Series	Lamp type/wattage	Color
EF39= Die-cast back plate single head NEMA-4X	(LA)= 6V-4W, MR16 LED	Blank= White
<b>EF39D</b> = Die-cast back plate double head NEMA-4X	(LB)= 6V-5W, MR16 LED	-BK= Black
·	(LG)= 12V-4W, MR16 LED	-GY= Gray
	(LJ)= 12V-6W, MR16 LED	•
	(LI)= 12V-5W, MR16 LED	
	(LL)= 24V-4W, MR16 LED	
Example: EF39(LG)-BK	(LW)= 120V-4W, MR16 LED (2 wire)	