

## Survive-All™ EF39 Series and EF40 Series

EF39 NEMA-4X & NSF certified EF40 vandal resistant



### Description

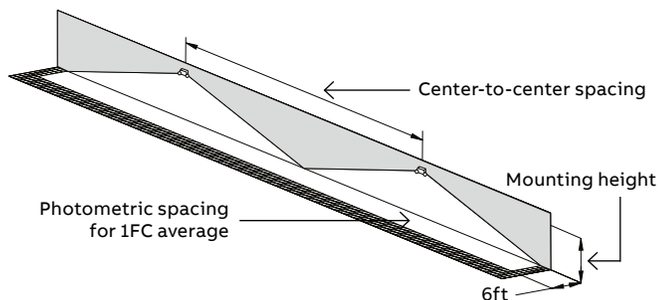
- EF39 and EF39P NEMA-4X and NSF certified indoor or outdoor use
- EF39 and EF39P NEMA-4X and NSF certified with choice of fully gasketed cast aluminum or plastic back plate<sup>1</sup>
- EF40 and EF40P vandal resistant for Indoor USE with choice of fully gasketed cast aluminum or plastic back plate
- EF39 and EF39P NEMA-4X and NSF Certified comes standard with Phillips head screws and tamper proof screws
- Available as single or double MR16 LED lamp size remote lighting fixture Include clear polycarbonate UV and impact resistant cover
- Includes clear polycarbonate UV and impact resistant cover

### Lamp type

- Choice of MR16 LED lamp wattages

### Photometric performance

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



### Mounting

- Surface mount
- Universal J-box mounting approval

### Approval

- UL 924 listed
- Vandal resistant<sup>1</sup>
- NEMA-4X<sup>1</sup>
- NSF Rated

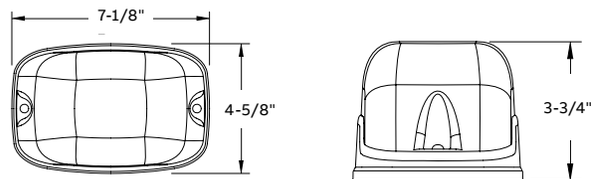
<sup>1</sup>EF39P and EF39 units are NEMA-4X Certified when installed using a circular NEMA-4X rated junction box (sold separately by Thomas&Betts under product number 091647-E)

### Warranty

- Unit has a five-year limited warranty
- Detailed warranty terms located on page 202 or online at: [www.emergi-lite.com/usa/files/EL\\_Warranty.pdf](http://www.emergi-lite.com/usa/files/EL_Warranty.pdf)

### Dimensions

Dimensions are approximate and subject to change.



### Accessories

Description	Suffix
Additional special bit for tamper-proof screws	690.0454-E

—  
How to order EF39 Series

Series	Lamp type/ wattage	Lamp type	Option
EF39P= All polycarbonate single head NEMA-4X	(LA)= 6V-4W, MR16 LED	Blank= White -BK= Black -GY= Gray	SM= Mounting plate
EF39PD= All polycarbonate double head NEMA-4X	(LB)= 6V-5W, MR16 LED		
	(LG)= 12V-4W, MR16 LED		
	(LI)= 12V-5W, MR16 LED		
	(LJ)= 12V-6W, MR16 LED		
	(LL)= 24V-4W, MR16 LED		
<div style="border: 1px solid black; padding: 2px; display: inline-block;">Example: EF39P(LG)-BK</div>			

Series	Lamp type/ wattage	Lamp type
EF39= Die-cast back plate single head NEMA-4X	(LA)= 6V-4W, MR16 LED	Blank= White -BK= Black -GY= Gray
EF39D= Die-cast back plate double head NEMA-4X	(LB)= 6V-5W, MR16 LED	
	(LG)= 12V-4W, MR16 LED	
	(LI)= 12V-5W, MR16 LED	
	(LJ)= 12V-6W, MR16 LED	
	(LL)= 24V-4W, MR16 LED	
<div style="border: 1px solid black; padding: 2px; display: inline-block;">Example: EF39P(LG)-BK</div>		

—  
How to order EF40 Series

Series	Lamp type/ wattage	Lamp type	Options
EF40P= All polycarbonate back plate single head	(LA)= 6V-4W, MR16 LED	Blank= White -BK= Black -GY= Gray	Blank= No options T= Tamper proof screws SM= Mounting plate
EF40PD= All polycarbonate plate double head	(LB)= 6V-5W, MR16 LED		
	(LG)= 12V-4W, MR16 LED		
	(LI)= 12V-5W, MR16 LED		
	(LJ)= 12V-6W, MR16 LED		
	(LL)= 24V-4W, MR16 LED		
<div style="border: 1px solid black; padding: 2px; display: inline-block;">Example: EF40P(LG)</div>			

Series	Lamp type/ wattage	Lamp type	Options
EF40= Die-cast back plate single head	(LA)= 6V-4W, MR16 LED	Blank= White -BK= Black -GY= Gray	Blank= No options T= Tamper proof screws
EF40D= Die-cast back plate double head	(LB)= 6V-5W, MR16 LED		
	(LG)= 12V-4W, MR16 LED		
	(LI)= 12V-5W, MR16 LED		
	(LJ)= 12V-6W, MR16 LED		
	(LL)= 24V-4W, MR16 LED		
<div style="border: 1px solid black; padding: 2px; display: inline-block;">Example: EF40D(LJ)</div>			