

Davenport Garage



Description

• Series: EGFUS-EC

Lamp Life Rating: 100,000 hoursLight Output: 5000K, 85 CRI

IP Rating: IP65

· Applications: Parking garages, gas stations, canopies

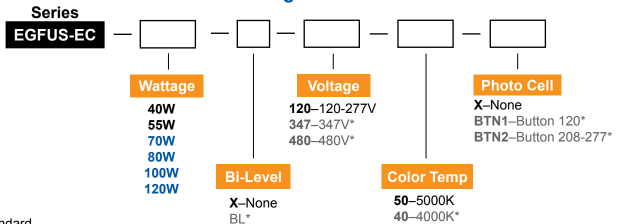
· Warranty: 10 Year Limited

Specifications and Patent Pending Features

- Bi-Level Ballast option dims to 40% power for additional energy savings
- Engineered optics provide uniform distribution and decreased levels of driver / pedestrian glare
- · Heat sink technology and isolated ballast compartment
- Modular construction for easy installation and maintenance
- Die cast aluminum housing with powder coat finish for corrosion resistance

*Patent Pending

Ordering Information



Bold = Standard

Grey * = Upgrade options available upon request

Blue = Bi-Level Wattage Options

Application Image Example: EGFUS-EC-70-BL-120-50-X



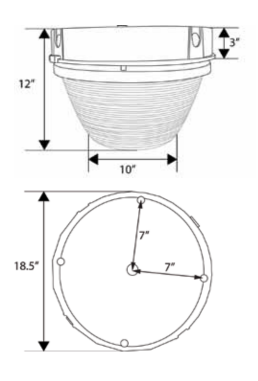
Call Toll Free: 888-383-7578

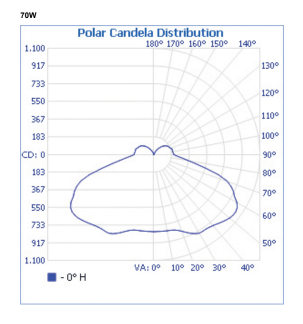
www.everlastlight.com



Dimensions

- Photometric Data -





Lamp Specifications

Wattage	Lumens	L/W Ratio	CRI	CCT (KELVIN)	Rated Life	
40W	3,350	84	82-85	5000	100,000 hours	
55W	4,650	84	82-85	5000	100,000 hours	
70W / 28W	5,900/2,400	84	82-85	5000	100,000 hours	
80W / 32W	7,150/2,900	84	82-85	5000	100,000 hours	
100W / 40W	8,400/3,400	84	82-85	5000	100,000 hours	
120W / 48W	10,100/4,100	84	82-85	5000	100,000 hours	

Ballast Specifications

System Wattage	Input Voltage	Input Current	Input Freq.	Power Factor	Ambient Temp	THD				
44W	120-277V/480V*	0.38-0.17 / 0.10	50/60Hz	>0.95	-40 to 130 F°	<10%				
61W	120-277V/480V*	0.50-0.21 / 0.13	50/60Hz	>0.95	-40 to 130 F°	<10%				
78W/ 82.6 / 36.6 dimmed	120-277V/480V*	0.69-0.30A / 0.17A	50/60Hz	>0.95	-40 to 130 F°	<10%				
90W/ 94.4 / 46.9 dimmed	120-277V/480V*	0.79-0.34A / 0.20A	50/60Hz	>0.95	-40 to 130 F°	<10%				
111W/ 118.0 / 58.5 dimmed	120-277V/480V*	0.98-0.43A / 0.25A	50/60Hz	>0.95	-40 to 130 F°	<10%				
134W/ 141.6 / 70.1 dimmed	120-277V/480V*	1.18-0.51A / 0.30A	50/60Hz	>0.95	-40 to 130 F°	<10%				

*Legal Notice: Full Spectrum Solutions owns proprietary rights in the EverLast® Series of fixtures in the form of pending patent applications in the US and PCT applications for International protection.