

### <u>Lights | Remote Heads | Exit Signs | EM-Drivers | Outdoor</u>

## **LED** Emergency Series



More Choices for More Applications

# **EOF** LED Emergency Outdoor Full Cutoff

The LED Emergency Outdoor Full Cutoff combines 90-minute emergency lighting with a low-profile, architectural design. The EOF is designed for outdoor use, with an optional cold-weather kit for added reliability in northern climates. The EOF comes standard with a photocell, with an optional motion sensor adding even more energy efficiency. An internal selector switch allows bypassing the photocell to control the unit from a wall switch. A nonemergency unit is available for locations not requiring battery-backup, providing a uniform look for all fixtures.

#### Construction

IP65 Rated enclosure Durable die-cast Aluminum body Separable backplate for easy installation and maintenance

#### **Optical System**

Input voltage of 120/277

Polycarbonate lens
Utilizes advanced LED technology with CCT of 3000K and 5000K
CRI 70+

#### **Electrical**

Maintenance-free NiCad battery provides
90-minute emergency operation
LED indicator light & test button with selftesting, self-diagnostic option
Photocell standard with selectable wall switch control
Motion sensor option for additional energy saving
Operating Temperature:
EM: 32°F to 122°F (0°C to +50°C)
Non-EM and EM Cold Weather: -13°F to +122°F (-25°C to +50°C)

#### **Mounting and Installation**

Fixture mounts directly to J-Boxes and walls with screws
Wiring possible through backplate or 1/2" conduit knockout
For installations where power surge may be possible,
NICOR recommends installing additional surge
protection at the electrical distribution panel

#### **Finish**

Fine-textured, UV-stabilized powder coat bronze, white, black, or silver finish

#### Listings

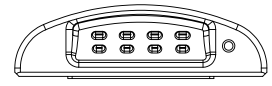
LM-79, LM-80 testing performed in accordance with IESNA standards. UL & cUL 924 Listed

Meets or exceeds requirements of NFPA 70 & NFPA 101 Meets FCC Part 15, Subpart B, Class B standards for conducted and radiated emissions TM-21 Projected L70(9k) life >72,000 hours

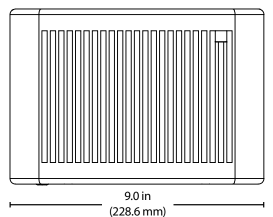
#### Warranty

2-year limited system warranty standard Warranty does not cover product failure due to an overvoltage event (power surge)





2.6 in (66.0 mm)



6.25 in (158.8 mm)

#### **Product Information** Input Voltage (VAC) 120/277 17 Power Draw (W) Delivered Lumens - Standard Operation (Lm) 1555 System Efficacy (Lm/W) 92 3000K or 5000K Correlated Color Temp (K) Color Rendering Index (CRI) 72 Delivered Lumens - Emergency Operation (Lm) 560 **Emergency Operation** Minimum 90 minutes









## **Applications**



The EOF series can be installed in many outdoor applications such as warehouses, parking structures, apartments, multi-family, etc.

## **Installation**



Fixture mounts directly to wall or J-boxes via screws. The backplate makes wiring possible with conduit and wiring knockouts.

The EOF is equipped with a photocell standard with selectable wall switch control.



EOF Ordering Information									
Series	Version	Voltage	сст	Housing Color	Photocell	Motion Sensor	Testing	Cold Weather	Emergency
EOF	1	<b>MV</b> (120/277VAC)	<b>3K</b> (3000K)	BZ (Bronze)	<b>P</b> (Photocell)	_(No Sensor)	_(Manual)	_(Standard)	_(Emergency)
			<b>5K</b> (5000K)	WH (White)*		M (Motion Sensor)	<b>S</b> (Self-Diagnostic)	<b>C</b> (Cold Weather)	AC (Non-EM)
				BK (Black)*					
				SV (Silver)*					

\*Consult manufacture for availability

#### **Warehouse Locations**

Albuquerque, NM Atlanta, GA Detroit, MI Houston, TX Indianapolis, IN

Lombard, IL Miami, FL Syracuse, NY Van Nuys, CA T 800.821.6283

F 800.892.8393

www.nicorlighting.com

2200 Midtown Pl. NE



Albuquerque, NM 87107 USA ©2019 NICOR® • ALL RIGHTS RESERVED



