

# MOG

## Seeded Glass Porch Light

Project \_\_\_\_\_

Catalog \_\_\_\_\_

Type \_\_\_\_\_

Date \_\_\_\_\_

### Product Description

The MOG Series combines modern design with durable construction for versatile indoor and outdoor lighting. Featuring transparent, seeded glass shades, these wall sconces offer an ambient glow that enhances any space. The series is available in both integrated LED finish and E26 socket options, providing flexibility to suit different lighting needs. A sleek black finish accentuates the lantern's clean lines and streamlined silhouette, adding a touch of sophistication to any setting. Crafted from durable die-formed cold-rolled steel with a black powder-coat finish, the MOG wall sconces are built to withstand inclement weather. Suitable for hardwired installation, these wall sconces are perfect for illuminating outdoor pathways, entryways, or indoor spaces with style and functionality.

### Construction

- Die-formed cold-rolled steel with matte black powder coated finish
- Transparent seeded glass shade
- Outdoor-safe
- Available in Integrated LED and E26 Socket option
- For E26 Socket: Dimmable bulb recommended for use with dimmer switch
- Fixture Dimension (WxHxD) : 7.5" x 11.0" x 8.5"
- Hardwired fixture; professional installation recommended

### Maintenance

- Wipe with a soft cloth
- No abrasive cleaners

### Electrical

- Input Voltage: 120 VAC
- Input Wattage:
  - LED Version: 10W
  - E26 Socket Version: 8W LED max
- Dimmable with compatible leading edge (TRIAC)

### Mounting and installation

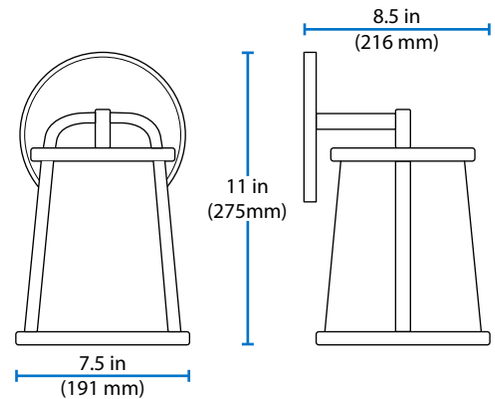
- Easy installation on a recessed junction box
- Fixture mounts directly to J-Boxes with mounting plate and threaded nipple
- For installations where power surge may be possible, NICOR recommends installing additional surge protection at the electrical distribution panel

### Listings

- cETLus listed
- cULus 1598 Classified for wet locations

### Warranty

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



### Photometric Data

#### MOG - LED30

Input Voltage (VAC)	120
System Level Power (W)	10
Delivered Lumens (Lm)	630
System Efficacy (Lm/W)	65
Correlated Color Temp (K)	3000
Color Rendering Index (CRI)	90

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.



### Ordering Information

Example: MOG110120LED30BK

Series	Version	Voltage	Light Source	Finish
MOG	1	120	LED30 (Integrated LED at 3000K)	BK (Black)
			E26 (Socket Only)	

Specifications and dimensions subject to change without notice. Please refer to the website for the most up-to-date information.