

LED SHOEBOX/FLOOD 240W/4K

FEATURES AND SPECIFICATIONS

DIMENSIONS



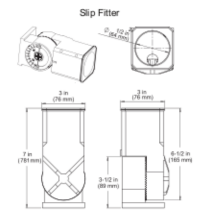
Length: 29.5 in. (749.3 mm)

Height: 10.75 in. (273.05 mm)

Width: 25.0 in. (635 mm)

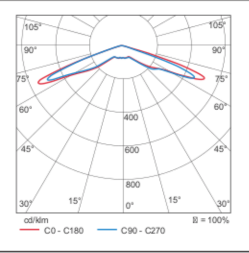
Weight: 41.8 lbs. (18.96 kg.)
Die Cast Aluminum Housing
Tempered Glass Lens
0-10V Dimming
Low Maintenance
Operating Temperature -30°F to 130°F
50,000 Hours rated average life
IP 65 Outdoor Rated

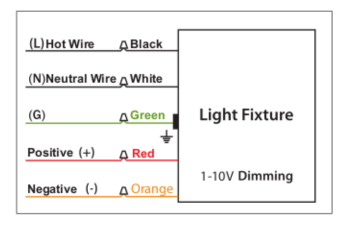
IP 65 Outdoor Rated This fixture is warranted to be free of defects in materials and workmanship for a period of 5 years from the date of the original purchase.



PHOTOMETRICS

WIRING DETAILS









38709A LED SHOEBOX/FLOOD 240W/4K



Wattage: 240W CCT: 4000K CRI: 70 Avg Hours: 50,000 Avg Lumens: 25440 Voltage: 120-277V Hertz: 50/60Hz





LED SHOEBOX/FLOOD 240W/4K

- 1. Ensure power is off before starting installation, wiring or attempting any maintenance.
- 2. Installation should be performed by a person familiar with the construction and operation of the product and hazards involved to ensure personal safety.
- 3. All wiring should be performed by a qualified electrician.
- 4. Fixture should be located at least 18" below any overhang or other structural detail and should not be recessed.
- 5. This fixture is for outdoor use and should not be used in areas with limited ventilation or high ambient temperatures.

Installation

- 1. Turn off the power
- 2. Assemble slip fitter and gasket to Housing using hardware provided
- 3. Assemble lower fitter onto the upper fitter after removing splice compartment cover.
- 4. Slip lower fitter over tenon and securely tighten the screws.
- 5. Connect the output lines (Diagram 1)
 Fire wire (L) to the Black line
 Neutral wire (N) to the White line
 Ground wire (G) to the Green line
 Positive (+) to the Red line
 Negative (-) to the Orange line

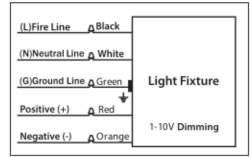


Diagram 1

- 6. Dimmer wiring and the branch circuit wiring in the same wiring compartment shall be permanently separated a minimum 6.4 mm
- 7. Adjust the fixture for appropriate light angles and tighten the screws. (Figure 1)
- 8. Turn on the power

