

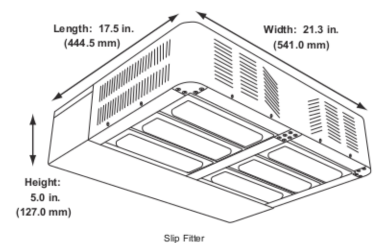
### DSB-180LED/4K SHOEBOX

#### FEATURES AND SPECIFICATIONS



Weight: 32.2 lbs. (14.6 kg.)
Die Cast Aluminum Housing
Tempered Glass Lens
1-10V Dimming
Low Maintenance
Operating Temperature -22°F to 122°F
50,000 Hours rated average life
Photocell Sensor compatible.
IP 66 Outdoor Rated
This fixture is warranted to be free of defects in materials and workmanship for a period of

#### DIMENSIONS



3 in (15 mm)

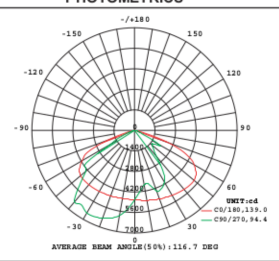
7 in (176 mm)

3-12 in (165 mm)

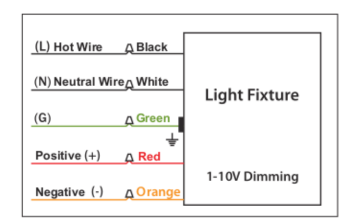
4-52 in (165 mm)

#### **PHOTOMETRICS**

5 years from the date of the original purchase.



#### WIRING DETAILS







38708A DSB-180LED/4K





Wattage: 180W CCT: 4000K CRI: 70 Avg Hours: 50,000 Avg Lumens: 19080 Voltage: 120-277V Hertz: 50/60Hz



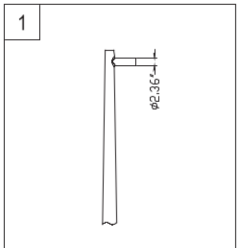




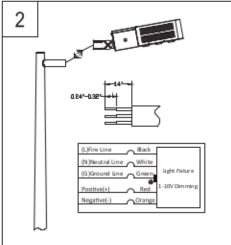
# Installation Shoebox

## DSB-180LED/4K SHOEBOX

#### Slip Fitter (SF)



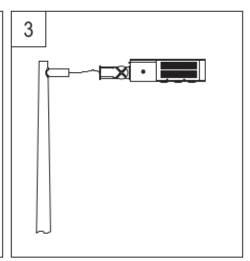
1. The SF mounting arm is for pole with 2.36 inch in diameter



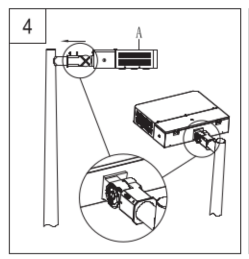
Cut and remove the cable rubber coating
 Connect the cable according to the diagram
 (Fire line to black wire, neutral line to white wire, ground line to green wire, positive to red wire

and negative to orange wire)

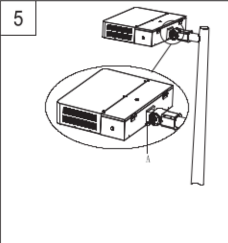
Warning: please keep the circuit open during the process



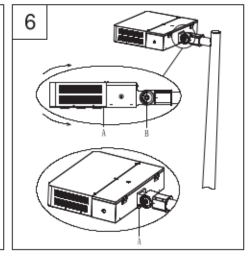
- 1. Put the cable into pole
- 2. Connect the fixture to the pole



- 1. Push the fixture to the end of the pole
- 2. Use the hex wrench to tighten the screw



1. Unscrew the nut A of mounting.



- Use the hex wrench to unscrew the mounting and adjust the fixture to the right angle, then tighten the screw B again
- 2. Tighten the nut A









