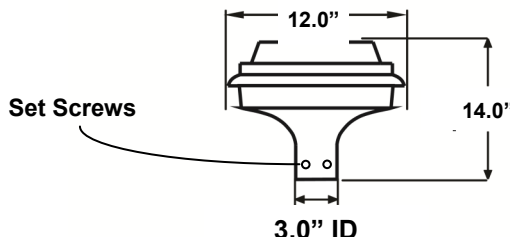
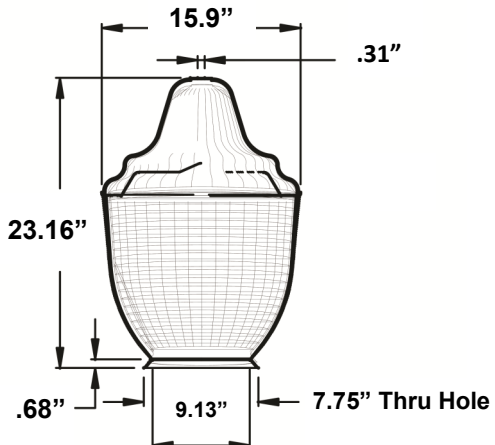


### Tools Required

- Wire Strippers
- 3/16" Allen Head Wrench

**(Figure 1)**



## Fixture Wiring & Mounting

1. Secure power supply ground wire to surge module & chassis ground wire. Secure power supply line wire to surge module line wire. Secure power supply neutral to surge module neutral wire (**Figure 2A-2B**).
2. Position Fixture onto pole.
3. Secure the fixture to the pole by tightening the four set screws around the base of the fixture (**Figure 1**).

## Photocell

1. For Photocell applications, make sure the photocell lens is appropriately directed so that sunlight triggers the sensor during daylight hours.
2. Rotate fixture accordingly
3. Secure fixture to the pole by tightening the four set screws around the base of the fixture (**Figure 1**).



## CAUTIONS

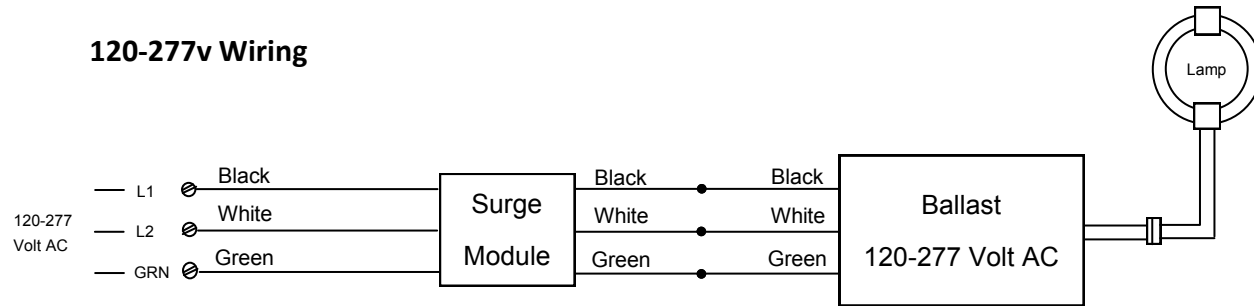
1. The product shall be installed by a certified individual in compliance with installation code. To avoid the possibility of electrical shock, turn off power supply and allow lamp to cool before installation, replacement or repair.
2. Efficient and reliable grounding is a necessity for personal protection, as well as proper use of the electronic ballast in order to meet the national standard of EMC without interference to the equipment.
3. The luminaires shall be installed in an area with good ventilation, no corrosive gas, no combustible or explosive objects and with ambient temperatures ranging between -20°F to 122°F.
4. The supply voltage is variable between -10% and +10%. The supply voltage will influence the normal start and operation of lamp as well as damage the electronic ballast if outside this range.



## Standard Wiring

(Figure 2A)

### 120-277v Wiring



## Photocell Application

(Figure 2B)

### 120-277v Wiring

