# superbrightleds.com

Important: Read all instructions prior to installation.

# **User Manual**

**FLSC Series** 

## **LED Flood Light Fixture**

#### **Included Parts**

- 1 FLSC Light Fixture
- 1 U-bracket Mount



FLSC-40K15-C, FLSC-50K15-C



FLSC-40K30-C, FLSC-50K30-C



FLSC-40K50-C, FLSC-50K50-C

#### Trunnion Mount Accessory (sold separately)



**FLSC-HBS** 



FLSC-HBL



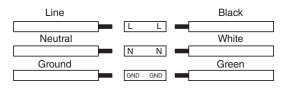
FLSC-HBL

#### **Safety and Notes**

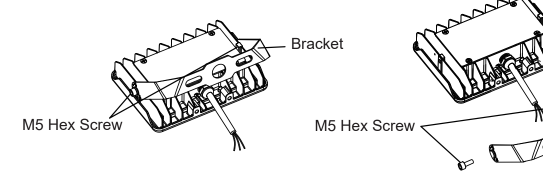
- Product should be installed and serviced in accordance with applicable national, state, and local building and electrical codes.
- To reduce the risk of electric shock, ensure that the main power source and circuit breakers are switched off before performing any installation or wiring procedures.
- · Avoid looking directly into lamp when illuminated.
- Ensure all mounts are securely attached and will support the weight of the fixture. Failure to properly support fixture may result in damage or injury, for which the manufacturer does not assume responsibility.

# **Wiring Diagram**

#### 120-277 VAC Input



#### **U-Bracket Removal Instructions**













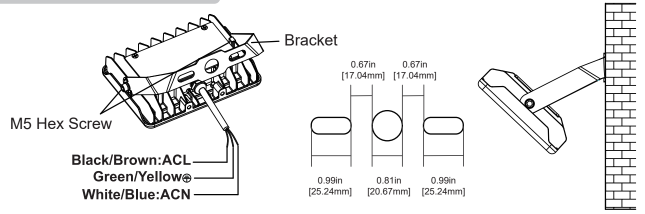
**User Manual** 

**FLSC Series** 

Important: Read all instructions prior to installation.

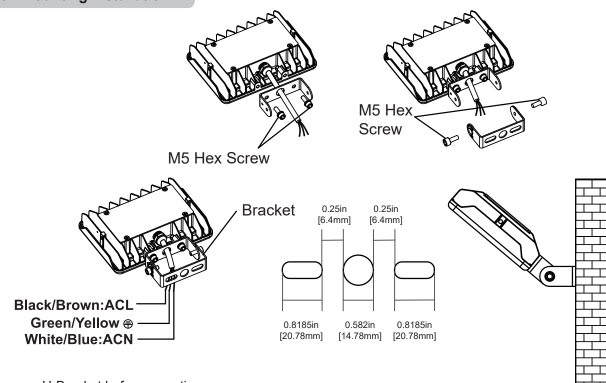
# **LED Flood Light Fixture**

## **U-bracket Mounting Installation**



- 1. Remove U-Bracket before mounting.
- 2. Use Fig. 2 as dimensions to drill mounting holes. Use Dimensions provided to mount using hardware appropriate for application.
- 3. Re-attach U-Bracket to fixture using 2 M5 Hex screws, lock washers, washers, and nuts.
- 4. Wire according to the wiring diagram.

### **Trunnion Mounting Installation**



- 1. Remove U-Bracket before mounting.
- 2. Use Dimensions provided to mount using hardware appropriate for application. Drill mounting holes.
- 3. Attach Trunnion mount to fixture using 4 M5 Hex Screws, lock washers, washers, and nuts.
- 4. Wire according to the wiring diagram. Product should be installed by a fully certified electrician in accordance with local building and electrical codes.







