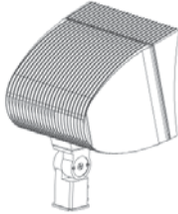
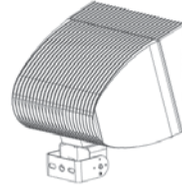


## FXL SF & TRUNNION INSTALLATION INSTRUCTIONS

Slipfitter



Trunnion



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### IMPORTANT

**READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.**

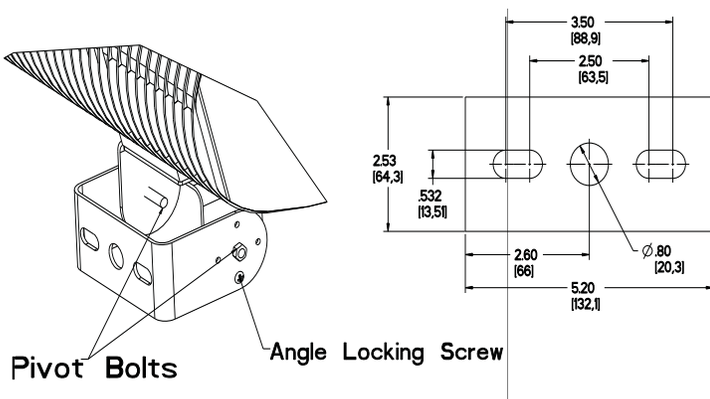
RAB fixtures must be wired in accordance with the National Electrical Code and all applicable local codes. Proper grounding is required for safety. This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operations of the product and the hazards involved.

**WARNING: Make certain power is OFF before installing or maintaining fixture.**

### TRUNNION MOUNTING

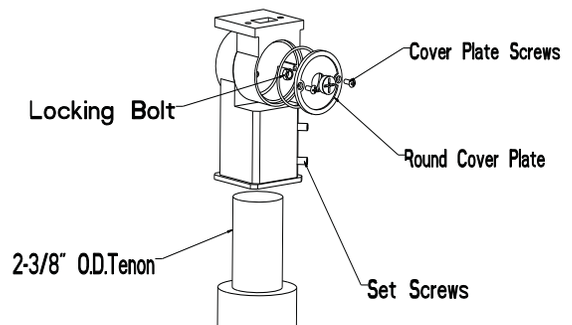
Adjust the angle of the fixture at the trunnion.

- Loosen (2) **Pivot Bolts** and **Angle Locking Screw**.
- Swivel the fixture.
- Tighten the **Pivot Bolts** and **Angle Locking Screw**.



### SLIPFITTER MOUNTING

- The slipfitter fits a **2 3/8" O.D. tenon**. Place the slipfitter over the tenon and secure with the (2) **Set Screws** on the side of the slipfitter.
- The angle of the fixture can be adjusted.
  - Remove (2) **Cover Plate Screws** and the **Round Cover Plate**.
  - Loosen the **Locking Bolt** and swivel the fixture.
  - Tighten the **Locking Bolt** and re-attach **Round Cover Plate**.

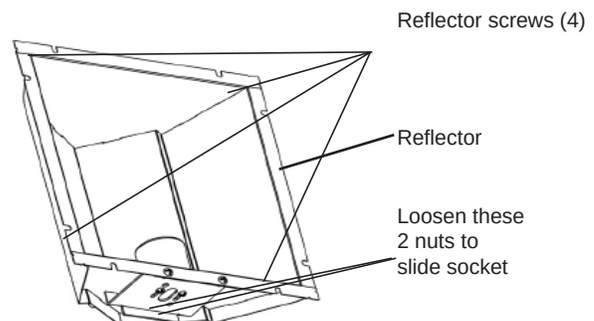


### BEAM SPREAD ADJUSTMENT

**WARNING: Make certain power is off.**

The lamp socket can be moved from the standard beam position to the rear position to provide a more narrow beam or the front for a wider beam.

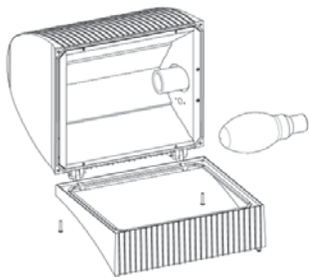
- Remove (4) **Reflector Screws**.
- Remove the **Reflector** from the fixture.
- Loosen two socket nuts and slide socket into desired position.
- Tighten nuts. Replace **Reflector** in fixture and secure with (4) **Reflector Screws**.



## FXL SF & TRUNNION INSTALLATION INSTRUCTIONS

### LOCATION

1. Slipfitter mounted floodlight can be mounted on a 2 3/8" diameter pipe.
2. Trunnion mounted floodlight can be mounted to a flat surface.
3. Accessories are available for alternate installations.



### LAMP INSTALLATION

**CAUTION: Prior to installing, check that the lamp is the correct ANSI type and wattage.**

Observe lamp manufacturer's recommendations on lamp operation, ballast type and burn position.

1. Disconnect power. Make sure fixture and lamp are cool enough to touch.
2. Open fixture by removing the (4) door screws. Swing lens door down on hinges.
3. Insert lamp.
4. Before closing lens door make sure frame gasket is properly seated all around fixture.
5. Close door. Tighten (4) screws.

### ACCESSORIES

Wire Guard mounts with (4) stainless steel screws to door as shown. Order separately, CAT# GDFXL.

### TROUBLESHOOTING

Check that:

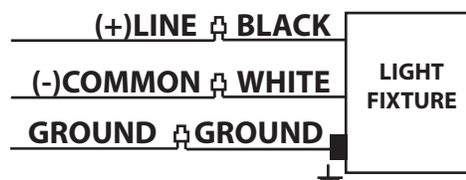
1. Proper lamp is installed. Lamp is not faulty.
2. Fixture is wired properly.
3. Line voltage at the fixture is correct.
4. Fixture is grounded properly.

Note: These instructions do not cover all details or variations in equipment nor do they provide for every possible situation during installation, operation or maintenance.

### WIRING

All units are factory wired for 277V. If voltages other than 277V are required, remove the reflector and rewire for the appropriate voltage.

1. Connect the appropriate BLACK fixture lead to the (+) LINE supply lead.
2. Connect the WHITE fixture lead to the (-) COMMON supply lead.
3. Fixture ground wire must be connected to supply ground.
4. All unused leads must be capped and insulated.



### REPLACEMENT LAMPS AND BALLASTS

Wattage	RAB Lamp Catalog#	ANSI Code	RAB Ballast Catalog#
<b>High Pressure Sodium</b>			
250	LHPS250	S50	BHPSH250QT
400	LHPS400	S51	BHPSH400QT
<b>Metal Halide</b>			
175	LMH175MOG	M57	BMHH175QT
200PS	LMH200PS	M136	BMHH200PSQ
250	LMH250	M58	BMHH250QT
250PS	LMH250PS	M153	BMHH250PSQ
320PS	LMH320PS	M154	BMHH320PSQ
350PS	LMH350PS	M131	BMHH350PSQ
400	LMH400Z	M59	BMHH400QT
400PS	LMH400PS	M155	BMHH400PSQ

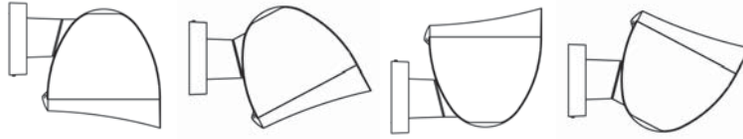
480V Ballasts are available, consult factory.

### CLEANING

Clean glass lens with nonabrasive glass cleaning solution.

**CAUTION: Be sure fixture temperature is cool enough to touch. Do not clean or maintain while fixture is energized.**

## FXL WALL MOUNT INSTALLATION INSTRUCTIONS



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### IMPORTANT

**READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.**

RAB fixtures must be wired in accordance with the National Electrical Code and all applicable local codes. Proper grounding is required for safety. This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operations of the product and the hazards involved.

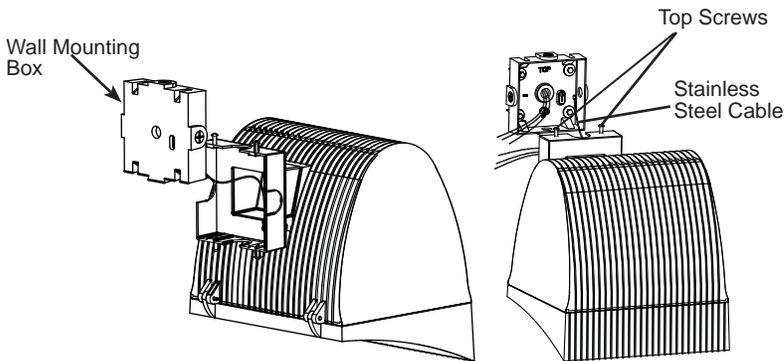
**WARNING: Make certain power is OFF before installing or maintaining fixture.**

### LOCATION

Wall Mount Only.

### MOUNTING TO A WALL

1. Feed supply wires through **Wall Mounting Box**. Orient box so that "TOP" is on top.
2. Secure **Wall Mounting Box** to a sturdy wall. Use appropriate mounting hardware such as lag bolts and anchors with washers suitable for the mounting surface.
3. Bring fixture up to the **Wall Mounting Box** and slide the stainless steel cable from the fixture into the key hole slot for hands free wiring.
4. Wire the fixture using UL approved wire connectors.
5. Place wired fixture over the **Wall Mounting Box** and tighten the **Top Screws**. Now tighten the lower screws.
6. Apply sealant to all unused conduit entry points.



### WALL MOUNTING OPTIONS

#### For 0° Up/Down Position

no changes required.

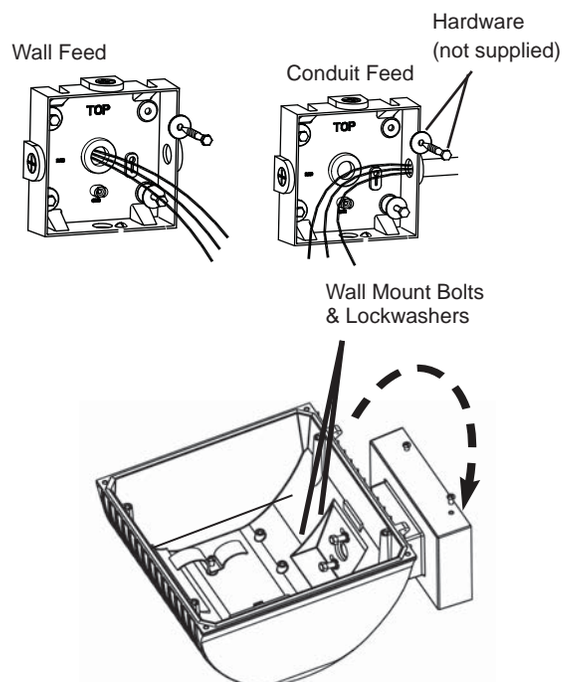


#### For 30° Up/Down Position

Follow 1-2-3



1. Before installing, open the lens frame, loosen the (4) **Reflector Screws** and remove the reflector.
2. Remove the **Wall Mount Bolts & Lockwashers** which secure the wall mount to the fixture.
3. Rotate the wall mount 180° and re-attach the **Wall Mount Bolts & Lockwashers**. Replace the reflector.



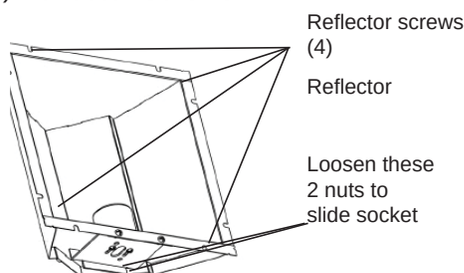
## FXL WALL MOUNT INSTALLATION INSTRUCTIONS

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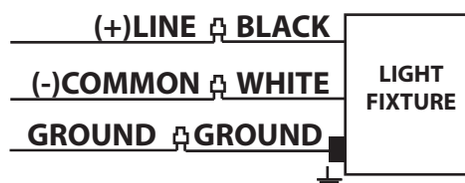
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