ZonePro Performer Series
Fluorescent Luminaires
Installation Instructions

SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE

FIXTURE FOR HAZARDOUS LOCATIONS
DO NOT ATTEMPT INSTALLATION UNTIL YOU ARE FAMILIAR WITH ALL WARNINGS, PRECAUTIONS, AND PROCEDURES OUTLINED WITHIN THIS INSTRUCTION SHEET

INSTALLATION PRECAUTIONS
- Do not install fixture in any classified location where the marked operating temperature exceeds the ignition temperature of the hazardous atmospheres. Consult fixture nameplate for suitability in specific hazardous locations.
- Do not install fixture in a location where the ambient temperature exceeds the maximum ambient temperature shown on the nameplate.
- Refer to fixture nameplate for minimum supply wire temperature rating.
- Verify that the supply voltage agrees with fixture rating as indicated on nameplate.
- All local and national electrical/building codes must be followed when installing this lighting fixture.
  FOR CODE INTERPRETATION, CONSULT YOUR LOCAL AUTHORITY.
- Product must be used only with glass tubes intact and all cap threads fully engaged. Do NOT use if glass tubes are cracked or damaged.
- CAUTION: Use only lamp size, type and/or wattage as shown on fixture nameplate.

INSTRUCTIONS FOR INSTALLATION
WARNING: WE STRONGLY RECOMMEND THAT ONLY SKILLED TRADES PEOPLE INSTALL THIS PRODUCT.
WARNING: MAKE SURE THAT THE POWER IS DISCONNECTED BEFORE INSTALLATION.
WARNING: THIS FIXTURE IS EXTREMELY HEAVY AND MUST BE MOUNTED TO A SURFACE THAT CAN STRUCTURALLY SUPPORT THE LOAD.
NOTE: THIS FIXTURE REQUIRES A MINIMUM OF 50 INCHES OF CLEARANCE FROM RE-LAMP END FOR LAMP REPLACEMENT. AN OPTIONAL DROP MOUNTING KIT THAT WILL ALLOW FOR END TO END ROW MOUNTING IS AVAILABLE, PLEASE CONSULT FACTORY.

1. The mounting brackets and unistrut are shipped installed on the fixture.
2. Mark and drill 4 holes, which coincide with center to center hole spacing desired of the unistrut. Use 3/8” bolts.
3. Fixture is now ready for mounting. It is strongly suggested to use two or three qualified trades people to proceed with the final mounting of the fixture to avoid any possible personnel injury or damage to the fixture as the unit weighs up to 130 lb. (60 kg) and will be slightly awkward to hold in position and attach to brackets mounted on wall or ceiling. Depending on mounting height; scaffolding, hydraulic man-lift, or two good quality ladders should be used.
4. Lift fixture into position and install bolts into unistrut and into mounting surface.
WARNING: DO NOT LET FIXTURE HANG ON ONE BRACKET AT ANYTIME. FAILING TO COMPLY CAN RESULT IN THE BREAKAGE OF AN END CASTING OR MOUNTING BRACKET ALLOWING THE FIXTURE TO FALL WHICH CAN CAUSE SERIOUS INJURY OR DEATH.
5. Once fixture is fastened securely to surface, it is now ready for wiring.

INSTRUCTIONS FOR WIRING
6. Remove the cutter box cover on the re-lamp end (A) (field wiring compartment).
7. Install approved cable connector or conduit fitting into desired 1/2” NPT hub on field wiring compartment.
8. Install a three-conductor cable into the connector, allowing 3 inches of wire inside compartment for connection.
9. Using approved wire connectors, splice wires as per color codes: black to black (LINE), white to white (COMMON) and green to green (GROUND).
10. Replace box cover, making sure there are no wires protruding that may be pinched causing a possible short circuit.
11. Restore power to fixture.

WARNING: FIXTURE MUST BE GROUNDED AS REQUIRED PER PARAGRAPH 410-21 AND ARTICLE 250 NATIONAL ELECTRIC CODE AND/OR RULE 30-500 AND SECTION 10 OF CANADIAN ELECTRIC CODE. FAILURE TO PROPERLY GROUND THIS FIXTURE WILL CREATE AN ELECTRICAL SHOCK, WHICH CAN CAUSE SERIOUS INJURY OR DEATH.
ZonePro Performer Series
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Maintenance Instructions

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WARNING: TO AVOID EXPOSEING HOT SURFACES OR ELECTRIC ARCING TO HAZARDOUS ATMOSPHERE, DISCONNECT THIS FIXTURE FROM SUPPLY CIRCUITS BEFORE REMOVING END CAPS. DO NOT RE-ENERGIZE UNTIL THE END CAPS HAVE BEEN RE-INSTALLED AND THE ENTIRE FIXTURE HAS BEEN RE-ASSEMBLED TO THE MANUFACTURER'S ORIGINAL SPECIFICATIONS. FAILURE TO COMPLY WITH THIS WARNING CAN CAUSE FIRE OR EXPLOSION, WHICH CAN RESULT IN SERIOUS INJURY OR DEATH.

FIXTURE CLEANING
Periodic cleaning of the glass tubes may be needed to maintain full lighting efficiency and to prevent excessive dust or dirt accumulation, which could cause the fixture to operate at a higher temperature. Cleaning the fixture components should be done with a non-abrasive solution of soap or detergent and water. Residual solution should be removed by clean water rinsing.

GLASS TUBE REPLACEMENT
Only the manufacturer should perform tube replacement. This fixture is approved for Class I Div.1 Groups C & D (explosion proof) areas and field replacement on these tubes will void all warranties and listings.

WARNING: FIRE AND EXPLOSION HAZARD. BREAKAGE OF GLASS TUBES AND EXPOSURE OF LAMP TO A COMBUSTIBLE ATMOSPHERE CAN RESULT IN AN EXPLOSION AND POSSIBLE INJURY OR DEATH.
DURING INSTALLATION OR MAINTENANCE, CARE SHOULD BE TAKEN NOT TO SCRATCH, SCORE, NICK OR CHIP THE GLASS TUBES

BALLAST REPLACEMENT
1. Remove the upper center screw cap on the relamp end (wiring compartment) and disconnect the black (line) and white (common) connections.
2. Remove the ballast box top by removal of 22 sets of ¼" nuts and bolts.
3. Be careful handling the castings as not to scratch the machined surfaces.
4. Cut all socket connections inside the box leaving 4 inches from hub entry.
   NOTE: Wires to ballast are color-coded. Do not remove tape when exchanging ballast. Before cutting ballast wires, record corresponding ballast wires to eliminate mix up when rewiring. Always check wire colors as Instant start and rapid start models vary.
5. Remove the old ballast by removing the ¼" screws from each end.
6. Install the new ballast using above screws and with approved wire connections, splice the new ballast wires to the corresponding existing wires from hub.
7. Push the black and white wires from the ballast through the hub into the wiring compartment, make connections and re-install the threaded cap.
8. Clean ballast box flanges and ensure gasket is properly seated in bottom groove.
9. Re-install ballast box top (make sure no wires are caught between flanges).
10. Once bolts are tight, a feeler gauge of .0015 in. should not fit between flanges.

RE-LAMPPING PROCEDURES (see diagram below)
1. Remove end cap(s) (A), remove the screws (B) to free socket assembly.
2. Move socket assembly aside and slide out lamp.
3. To replace lamp, slide new lamp into tube until end of tube sits into socket (rotation of lamp may be necessary to properly align lamp into socket).
4. Once lamp(s) is in place, replace socket assembly ensuring proper connection is made between socket and lamp. Replace screws (B).
5. Replace end-cap(s) (A) (CONTRACTION: When replacing end caps, make sure that there are no protruding wires which can be pinched in between socket strap and end cap. This may lead to short circuit of ballast or lamp).

NOTE: ALL THREADS MUST BE LUBRICATED TO PREVENT BINDING.
IF LUBRICANT IS REMOVED, LIGHTLY LUBRICATE WITH HIGH QUALITY THREAD LUBRICANT.

SOCKET REPLACEMENT FOR RE-LAMP END
1. Remove end cap(s) (A), remove the two screws (B) to free the socket assembly.
2. Remove screws (C) to free socket from strap and cut wires close to socket base.
3. Install new socket with 20° leads and secure with the two screws onto the strap.
4. Secure socket assembly into the end casting, ensuring proper connection is made between socket and lamp.
5. Strip wires from the new socket (after cutting to allow three inches) and two wires from old socket, splice together one wire from each with approved wire connectors.
6. Replace end-cap(s). CAUTION: See re-lamping procedures, item 5.

SOCKET REPLACEMENT FOR NON-POWERED END
1. Follow re-lamping procedures, items 1 & 2.
2. Remove clip screw from inside top of re-lamp casting, cut both wires close to wire-way which allows easy removal of wire-way by sliding out of casting.
3. Remove the two screws holding the socket on the wire-way and pull the wires from the extrusion allowing the socket to be free.
4. Install new socket with 72° leads by sliding wires all the way into the extrusion and secure the new socket with the two screws onto the wire-way.
5. Slide wire-way back through end casting and secure with clip screw into casting.
6. Strip wires from the new socket (after cutting to allow three inches) and two wires from old socket, splice together one wire from each with approved wire connectors.
7. Follow re-lamping procedures, items 3 to 5.

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