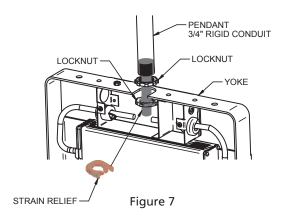
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INSTALLING PENDANT MOUNT (See Figure 7):

- 1. Remove wire box cover by removing (2) 8-32 screws. (Figure 5)
- 2. Thread one Locknut onto the Rigid Conduit at least 1/2".
- 3. Thread a second Locknut onto the end of the Rigid Conduit allowing enough gap to slide the yoke between the two Locknuts.
- 4. Lift Fixture and slide the Conduit into the "U" channel of the Yoke. The Yoke will be sandwiched between the two Locknuts.
- 5. Feed approximately 3-4" of Supply Cord into the wire box with the supply wires hanging out of the Wire Box.
- 6. Crimp Strain Relief on Power Cord just behind the bottom of the Rigid Conduit.
- 7. Tighten bottom Locknut to Lock the Yoke in place.
- 8. Connect Supply wires to the Fixture wires with approved Wirenuts.
- 9. Place Wires inside Housing and replace wire box cover. Tighten Screws.





WARNINGS

Observe all precautions usually followed when dealing with high voltage equipment when installing or servicing this light fixture.

- Disconnect power before installing or servicing.
- The product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
- Protect all wiring connections with approved insulators rated 600V. 150°C.
 - Line voltage must match fixture voltage requirement.

SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE

• Upon receipt of this fixture, thoroughly inspect it for any damage. If any is found, the carrier should be notified and held accountable.





ATTACH YOKE ASSEMBLY TO HOUSING:

- 1. Align holes in Yoke to holes on side of Housing (2 places). (See Figure 1)
- 2. Secure Yoke to Housing with (2) 1/4-20 screws and (2) star washers. (See Figure 2)
- 3. Prevent rotation of the Yoke with(2) 8-32 screws. (See Figure 2)
- 4. Connect both halves of Driver Disconnect. (See Figure 3)
- 5. Attach Electric Box Cover to Housing with (2) 8-32 screws. (See Figure 4)

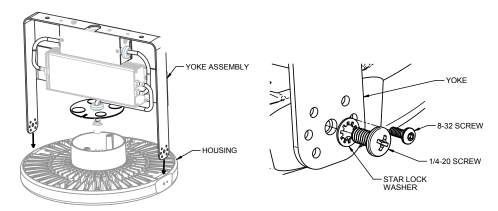
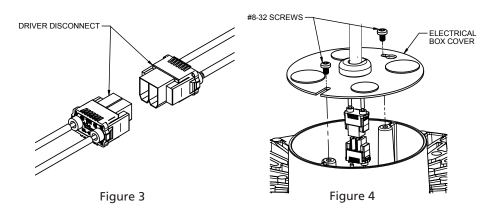


Figure 1 Figure 2



INSTALLING HOOK MOUNT (See Figures 5 & 6):

- 1. Remove wire box cover by removing (2) 8-32 screws. (Figure 5)
- 2. Insert end of Cord through Hook. Supply Cord is to be rated for a minimum of 90°C 16/3 SOW-A.
- 3. Feed approximately 3-4" of Supply Cord through hook.
- 4. Crimp Strain Relief on Power Cord just behind Hook.
- 5. Thread the ¾" Locknut onto the Hook almost to the flange of the hook. Hex shape on the hook should be on the casting in order to tighten it in place.
- 6. CAUTION: Do not twist the Hook by using a screwdriver blade too much force could break the Hook.
- 7. Place the Hook in the "U" channel of the yoke.
- 8. Thread a second Locknut onto the Hook and tighten to keep hook from loosening.
- 9. The yoke will be sandwiched by the two Locknuts.
- 10. Connect Cord wires to the Fixture wires with approved Wirenuts.
- 11. Place Wires inside Wire Box and replace wire box cover. Tighten Screws that secure wire box cover.
- 12. Attach Hook Closure Bracket onto end of Hook with Screw provided. After Fixture is hung, the Closure Bracket should be secured across the hook opening to prevent disengagement.

