

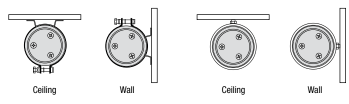
ENGINEER OF LIGHT.

RL70 SERIES MOUNTING

Surface Mounting Instructions For RL70 Luminaire

Intended use

The Surface Strap Bracket and the Surface Ring Bracket were developed especially for ceiling or wall mounting for the RL70 tube luminaire.



Surface Strap Bracket

Surface Ring Bracket



Important note!

Please make sure to observe the safety instructions and warnings given in the operating instructions of the luminaire.



Safety Instructions

Mount the luminaire indoor or outdoor in wet or dry locations, **not subject to explosion hazards!**

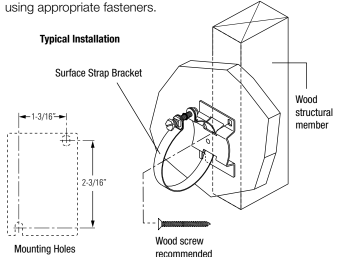
Mount the luminaire only to a suitable ceiling or wall surface using appropriate screws or fasteners.

Mounting and connection of the luminaire must be carried out by a **qualified electrician** and must be wired in accordance with the National Electrical Code and applicable local codes. Proper grounding is required for safety.

Warning: Make certain power is OFF before installing or maintaining the luminaire.

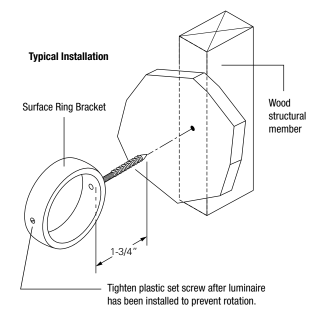
A Surface Strap Bracket Mounting

The Surface Strap Bracket must be securely mounted to the ceiling or wall surface. It is recommended that the bracket(s) be mounted directly to a wood structural member. It is the duty of the installer to be sure the fixture is securely mounted to the ceiling or wall surface



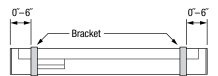
B Surface Ring Bracket Mounting

The Surface Ring Bracket must be securely mounted to the ceiling or wall. It is recommended that the bracket(s) be mounted directly to a wood structural member. It is the duty of the installer to be sure the fixture is securely mounted to the ceiling or wall surface using an appropriately sized wall plug if a wood substrate is not available.



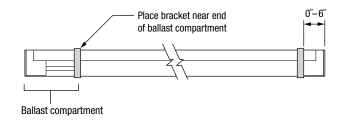
C Bracket Spacing

The Surface Strap Bracket or Surface Ring Bracket should be placed 3 to 6 inches from each end of the luminaire.



D Alternate Bracket Spacing for Luminaires

For luminaires with ballast compartment at end of luminaire, place one bracket near the end of the ballast compartment as shown below.





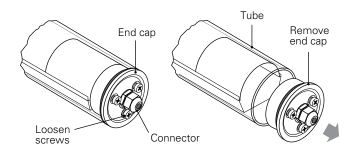
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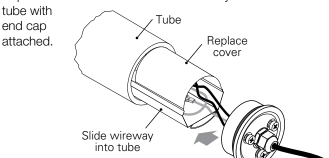
Removing the End Cap

Loosen all three phillips head screws that attach the End Cap just to the point where the heads are out past the End Cap. Remove the End Cap with inner piece and O-ring attached.



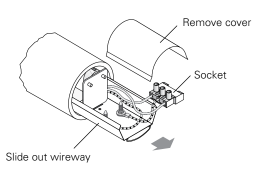
G Reassemble the Luminaire

1. Replace the inner cover and slide wireway back into

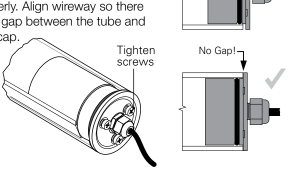


F Wiring the RL70 Luminaire

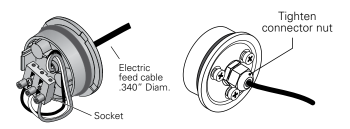
1. Slide wireway out of tube and remove cover.



2. Insert the end cap into the end of the tube. Tighten all three, (3) phillips head screws to seal end cap. Make sure the end cap fits properly. Align wireway so there is no gap between the tube and end cap.

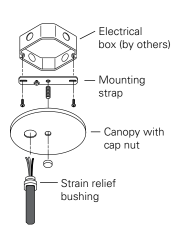


 Insert electric cable through connector in end cap. Cable diameter to be .340" diameter, 3-conductor. Attach hot, neutral, and ground wires to socket. Observe labeling at the socket strip. Be sure to tighten the connector nut.



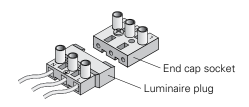
H Canopy Kit (Optional)

An optional canopy kit can be ordered for connection of the RL70 luminaire to the existing electrical junction box. The canopy kit can be used for ceiling or wall mounted luminaires.



Gap!

3. Attach plug from luminaire to socket on end cap.



■ Tandem/Continuous Mounting for the RL70

A separate data sheet is available which covers the requirements for continuous wiring of the RL70 luminaires. Consult factory for further information.

