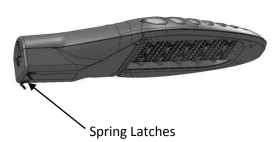
INSTALLATION INSTRUCTIONS

RX1 and RX2 LFDGINF





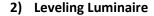


WARNING Protect personnel against electrical shocks

The luminaire connections shall be performed by qualified personnel in conformance with local and national electrical codes. Ensure that the AC service is OFF before installation or maintenance. Do not switch AC service to ON until the entire installation is complete.

1) Installing on Tenon

Open tool-less access door by pushing spring latches (2). Once open, the door can be removed if needed. Loosen the two [RX1] or four [RX2] bolts to the pipe clamp(s) making sure not to remove them completely. Slide fixture on to tenon while making sure wires are not pinched. NOTE: If a second pipe clamp is required for the RX1 contact factory for a modification.



Using the different step heights, adjust the luminaire as needed using the bubble level (see image at left) to confirm that the luminaire is level.

3) Connecting AC Power

Connect AC wires from pole to wires provided from fixture in terminal block (or wire directly into terminal block).





For safety reasons, the ground leads must always be connected before any other leads.

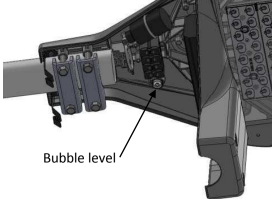
4) Securing Luminaire to Tenon

Tighten one [RX1] or both [RX2] set(s) of pipe clamp bolts to fully secure the luminaire to the pole.

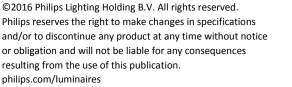


Torque bolts to 10 to 15 ft-lbs. **CAUTION!** Prevent over torque damage. Do not over torque nuts and bolts.

Arrange all wires to allow the door to close without pinching any wires and then close the door. Ensure both latches are securely in place. AC service can now be turned ON.



Pipe clamp bolts





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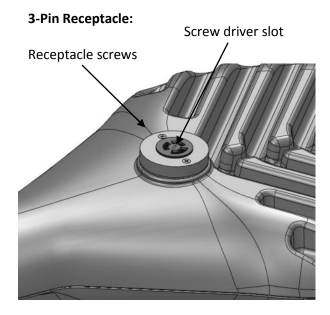
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philips.com/luminaires

INSTALLATION INSTRUCTIONS

RX1 and RX2 LFDGINF





5) Positioning Photo Control Receptacle

A) For 3-Pin Photo Control Receptacle

Loosen both receptacle screws and rotate the center of the receptacle using a flat screwdriver to the desired orientation. Tighten screws to lock position.

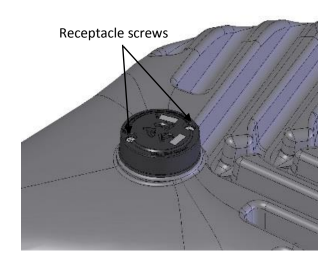
B) For 5-Pin or 7-Pin Photo Control Receptacle

Fully remove both receptacle screws and rotate the receptacle **180 degrees**. Re-install screws, being sure to fully tighten until gasket is compressed. **DO NOT ROTATE 90 DEGREEES**. Holes keyed at 90 degrees have a different spacing and may cause screws to bind or break.



CAUTION! DO NOT REMOVE LENS FRAME. ACCESS DOOR WILL FALL, AND IP AND UL RATINGS OF LUMINAIRE WILL BE COMPROMISED.

5-Pin Receptacle:



If service or replacement needs to be performed on lens or lens frame, contact factory. LED boards must be handled in an ESD Protected Area (EPA).

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