

Light head installation to the canopy (may be already assembled)

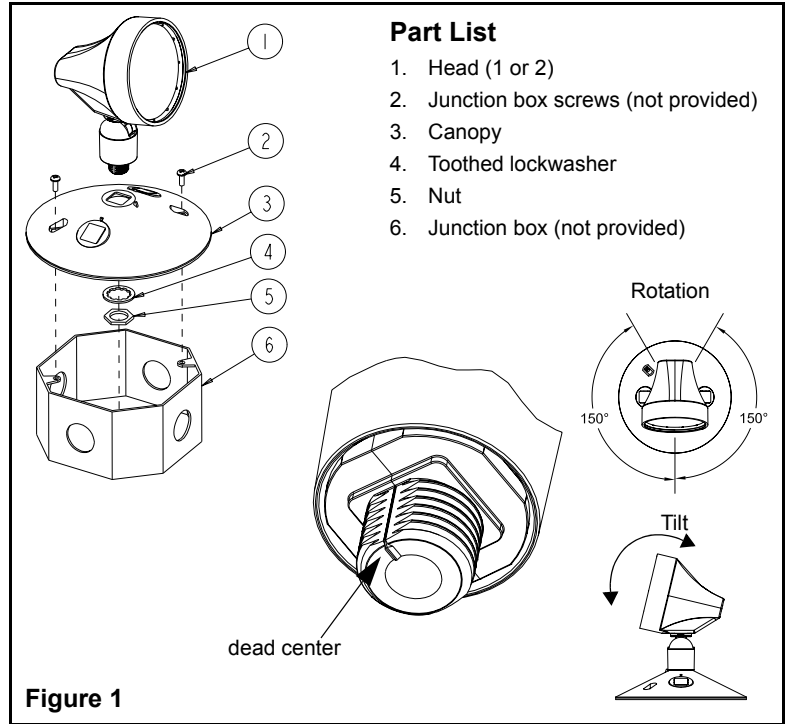
1. Determine the final position for the lamp head.
2. Locate the dead center for rotation: there is a mark under the threads on the swivel mechanism.
3. Insert the square surface from the swivel into the hole on the canopy ensuring that the dead center is close to the final position. Fix in place using the lockwasher and nut provided.
4. Re-adjust the head in final position.
5. Make the proper connections. The fixture is made for 6, 12 or 24 VDC (see lamp voltage on marking). Connect the lamp wires to the DC supply wires.
6. Use the junction box screws to fix the canopy to the junction box.

Adjusting the heads

The head can be adjusted in two ways: by rotating it, and by tilting it. Both adjustments work with a ratchet mechanism in 10 degree increments. (see fig. 1)

Rotation — To rotate the heads, hold it and turn it either sides. You can rotate the head 150° on each side, for a total of 300°.

Tilt — To tilt the head, hold it and tilt upwards or downwards .



Light head installation to the canopy (may be already assembled)

1. Determine the final position for the lamp head.
2. Locate the dead center for rotation: there is a mark under the threads on the swivel mechanism.
3. Insert the square surface from the swivel into the hole on the canopy ensuring that the dead center is close to the final position. Fix in place using the lockwasher and nut provided.
4. Re-adjust the head in final position.
5. Make the proper connections. The fixture is made for 6, 12 or 24 VDC (see lamp voltage on marking). Connect the lamp wires to the DC supply wires.
6. Use the junction box screws to fix the canopy to the junction box.

Adjusting the heads

The head can be adjusted in two ways: by rotating it, and by tilting it. Both adjustments work with a ratchet mechanism in 10 degree increments. (see fig. 1)

Rotation — To rotate the heads, hold it and turn it either sides. You can rotate the head 150° on each side, for a total of 300°.

Tilt — To tilt the head, hold it and tilt upwards or downwards .

