



Streamline 6008/6011/6005U/6005Z Series

FIXTURE INSTALLATION INSTRUCTIONS

and operation of the product and the hazards involved.

Please note: Luminaires are factory assembled for the specified orientation (indirect up or direct down), mounting set screws are always located at the bottom side. Above images are for reference only, refer to specification page for actual orientation and options

- 1 Install mounting plate (arm), with notch aligned to wire hole, to 4" junction box with (2) machine screws supplied with junction box.
- 2 Secure mounting plate (arm) with (4) mounting screws (not supplied, must be suitable for load application) to mounting surface independent from junction box.
- 3 Check fixture voltage and supply voltage are correct. Connect 12" leads (supplied with cantilever arm assembly) to supply with approved wire connectors and push splices securely into junction box.
- 4 Hook cantilever arm assembly over mounting plate feeding 12" leads through wiring hole in arm assembly making sure no wires are pinched. Tighten mounting set screws until arm assembly is secure against mounting surface.
- 5 Undo (10) machine screws and remove ballast box cover and lens frame from fixture. Not required for LED models.
- 6 Install mounting plate (fixture) with notch aligned to wire hole on arm assembly with hex nuts supplied.
- 7 Connect fixture leads to 12" supply leads with approved wire connectors and push splices securely into ballast box.
- 8 Hook fixture at back of ballast box over mounting plate making sure that no wire are pinched.
- 9 Tighten (2) mounting set screws until fixture is secure against mounting surface.
- 10 Caulking must be applied between fixture and mounting surface to create a watertight seal. Wet location listed units only.
- 11 Loosen adjustment nuts (4). Adjust housing to desired angle (+/- 15°) and re-tighten adjustment nuts. Adjustment hardware located inside ballast box.
- 12 Install designated lamp into lampholder. Not required for LED models.
- 13 Re-install ballast box cover and lens frame, making sure there are no obstructions between gasket and frame that will interfere with seal. Tighten machine screws (4 on ballast cover and 6 on lens frame) in a circular pattern to ensure a uniform pressure against gaskets. Tighten to 8 ft/lbs to create watertight seal.
- 14 Energize and test as required.

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