

## Streamline 6019/6021 Series

1 Remove luminaires, post adaptor/post fitter from shipping cartons.

applicable installation code by a person familiar with the construction

and operation of the product and the hazards involved.

- 2 Route supply conductors up post. Connect 24" pigtails (supplied) to supply conductors with approved wire splices and hang leads out top of pole.
- 3 Position post adaptor/post fitter assembly over top of pole. Thread leads up through fitter and out through appropriate wire access holes located in mounting plate. Secure supply conductors to post fitter as per applicable code requirements.
- 4 Working on luminaire remove (10) machine screws, ballast box cover and lens frame cover. Not required for LED models.
- 5 Working inside ballast box select appropriate voltage leads and push leads through wire access hole in back of ballast box. Cap off unused leads and leave in ballast box. Not required for LED models.
- 6 Connect fixture leads and supply leads with approved wire connectors and push splices into post adaptor.
- 7 Hook fixture at back of ballast box over mounting plate, attached to post adaptor, making sure that no wires are pinched.
- 8 Repeat for second fixture, if applicable.
- 9 Tighten (2) mounting set screws until fixture is secure against post adaptor. If fixture is misaligned it can be adjusted by loosening mounting plate screws and sliding mounting plate up or down on slotted holes to desired position.
- 10 Caulking may need to be applied between fixture and hub to create water tight seal.
- 11 Loosen adjustment nuts (4) adjust housing to desired angle (+/- 15°) and re-tighten adjustment nuts. Adjustment hardware located inside ballast/driver box.
- 12 Install designated lamp into lampholder (lamp not supplied). 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 flat head machine screws (4 on ballast cover/6 on lens frame) in a circular pattern to ensure a uniform pressure against gaskets. Tighten to 8 ft/lbs torque to create watertight seal.
- 14 Energize and test as required.

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