What's in the Box?

NIC®R' LED STP-10-120-WH STP-10-120-WH-PC Electric current can cause serious injury unless handled properly. For your safety always remember t Turn off the power supply at the fuse or circuit breaker box before you install the fixture. -Turn off the power supply again when you change lamps or perform other maintenance. -Ground the fixture to avoid potential electric shocks and to ensure reliable starting. Double check all connections to be sure they are all tight and correct. 2) This fixture is designed for use in a circuit protected by a fuse or circuit breaker. It is also designed to be installed in accordance with local electrical codes. If you are unsure about the wiring, consult a qualified electrician and check your local electrical code. 3) Account for small parts and destroy packing material, as these may be hazardous to children 4) WARNING: RISK OF FIRE Wire must be suitable for at least 60°C. Consult a qualified electrician before installing. 5) Installation environment : suitable for wet location (caulking around the face plate is required). able to install inside power box of shelter, indoors or outdoors. 6) Installation postion: install within1.2m (4ft) of the ground. 7) This unit is to be used at AC120V 60Hz power supply only. 8) Make sure the louver always faces down when installing this fixture. GANG BOX. STP-120-WH-PC MUST BE INSTALLED WITH PHOTOCELL AT TOP OF FIXTURE FOR BOTH HORIZONTAL AND VERTICAL PRODUCTS. PREPARATION OF LIGHT FIXTURE FOR INSTALLATION Connect House Black (HOT) wire to Black (LINE) wire with connector. Connect House White (Neutral) wire to White (NEUTRAL) wire with connector Connect Green/Yellow wire to Bare (ground) wire with connector Insert Fixture into the Wall Single-Gang Box. Secured with mounting screws(2) 3) Choose either the *Vertical or Horizontal Face Plate. Secure to the bracket

- LED Steplight Housing with Photocell
- White Horizontal Faceplate
- White Vertical Faceplate
- © Hardware Set
- Installation Guide