



Installation instructions for NEBULAR SURFACE MOUNT W/ PHOTOCELL

FAILURE TO FOLLOW THESE INSTRUCTIONS WILL VOID WARRANTY

RISK OF ELECTRICAL SHOCK. THIS EQUIPMENT IS TO BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY. MAKE CERTAIN ELECTRICAL SUPPLY CIRCUIT IS DE-ENERGIZED BEFORE BEGINNING INSTALLATION. CHECK FIXTURE LABEL FOR CORRECT VOLTAGE. READ ALL INSTRUCTIONS CAREFULLY.

INSTALLATION

- 1. The lighting fixture comes fully assembled.
- 2. Remove grill, lens and tray. Remove the three nuts holding the fixture body frome the extension body/backplate assembly. Unplug all of the quick-disconnect plugs and set aside the fixture body. Connect the body to a standard outlet box. Designplan recommends that the contractor utilize the three mounting holes in the back of the body to mount to the structure as well. It is the contractor's responsibility to supply proper anchorage based on job conditions. It is also the contractor's responsibility to caulk the back of the fixture in order to satisfy wet label requirements.
- Unplug the amp connector. Make supply lead connections in the body using the female amp connector. CONNECT GREEN WIRE TO "GROUND", CONNECT WHITE FIXTURE WIRE TO WHITE BUILDING WIRE, CONNECT BLACK FIXTURE WIRE TO BLACK BUILDING WIRE.
- 4. Re-Connect the plugs for the photocell. (All plugs are labeled).
 Slip the Amp plug labeled "LAMPS" thru the center hole in the fixture body and re-install the fixture body back onto the extension body/backplate assembly. Secure the three nuts onto the threaded studs.
- Re-connect the amp plug labeled "LAMPS" back onto the amp plug on the tray, and secure the ballast tray inside the body.
- 6. Install lamp(s).
- 7. Affix the grill and lens over the housing.