

Disconnect power to installation area. All electrical work to be performed by a licensed, experienced electrician as per the National Electrical Code (NEC), local code and the facilities' code. It is the customer's responsibility to find this out.
CAUTION: Risk of exposure to excessive ultraviolet (UV) radiation - Do not operate without complete lamp enclosure in place or if glass lens is damaged.

This fixture is designed for use with germicidal lamps and must be installed in compliance with competent technical directions so that user's eyes and bare skin will not be subjected to injurious rays.

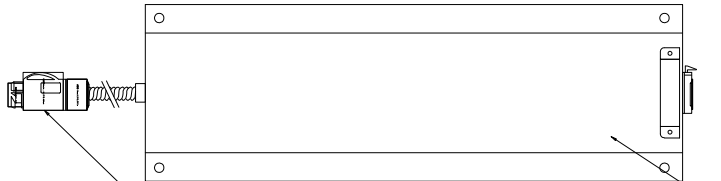
WARNING: Eye damage may result from directly viewing the light produced by these lamps. To reduce the risk of exposure to UV-radiation, take UV-radiation protective measures for personnel during servicing.

WARNING: Do not mount in direct line-of-sight of adjacent wiring or nonmetallic materials.

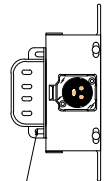
WARNING: Do not mount in direct line-of-sight of openings in the air handler/duct or of any access panels of a product connected to the air handler/duct.

WARRANTY: THERE IS A 1-YEAR MANUFACTURER'S WARRANTY ON THE UV LAMP(S) AND A 5-YEAR MANUFACTURER'S WARRANTY ON WORKMANSHIP. ANY ATTEMPT TO REPAIR BY ANYONE OTHER THAN MANUFACTURER WILL VOID WARRANTY.

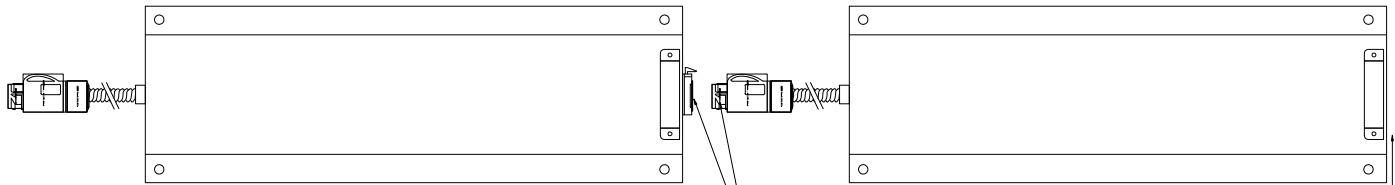
After de-energizing power to installation area, use the mounting holes provided in the fixture side flanges to mount the fixture to the inside walls or ceiling of air handler. **DO NOT PUNCTURE AHU HOUSING. DOING SO MAY VOID AHU WARRANTY.** These fixtures are damp location rated ONLY. **DO NOT** install in an area with excessively wet condensation possibilities. This fixture is rated from 120Volt to 240Volt.



Position fixture(s) in a manner that the power whip is routed toward the power entrance.

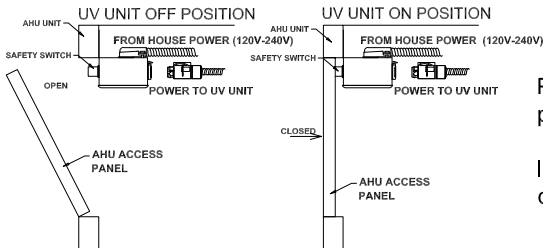


This side faces cooling coil.

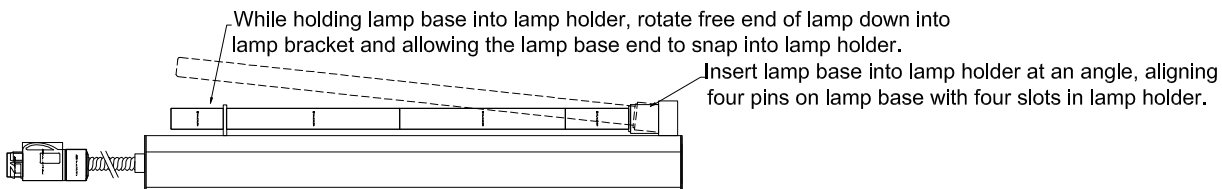


If multiple fixtures are to be installed in air handler, fixtures can be "daisy-chained" together.

If only one fixture is to be installed, no end outlet is provided. If this is a daisy-chained install, this fixture to be at the circuit end.



Position door safety switch provided so that when door or access panel is in closed position, the button on the switch will be depressed. Route house power to this box. Black wire = Power (Hot); White wire = Neutral; Green wire = Ground lamp fixtures and test, being sure to follow safety rules, and view thru window in door access panel. A viewport is also provided if no window exists.



Installation Instructions UE-PRU Series

Dwg. No.: Q-1a
 Date: 1/12/21



3005 South Hickory Street
 Chattanooga, Tennessee 37407
 Tel: (423) 698-7715
 Fax: (423) 698-6629
 www.unitedenertech.com

EPA ESTABLISHMENT NO. 91347-TN-002