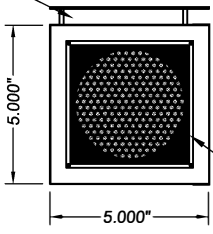


FRONT VIEW

Keyhole slots in fixture back for mounting
 Wiring tray coated with titanium dioxide (TiO₂) for VOC removal
 Two PL-L60WTUV lamps
 Ballast (inside): 120V/1.3A; 50-60Hz

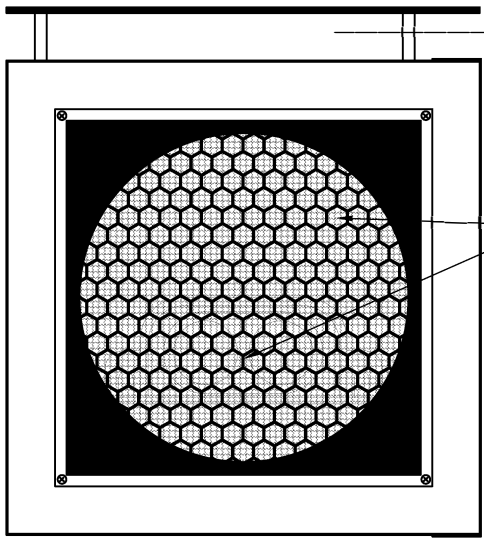
180° air outlet from under a flat black baffle

END VIEW



Air inlet on both ends

Disconnect power to installation area. All electrical work to be performed by a licensed, experienced electrician as per the National Electrical Code (NEC) and local code.
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.

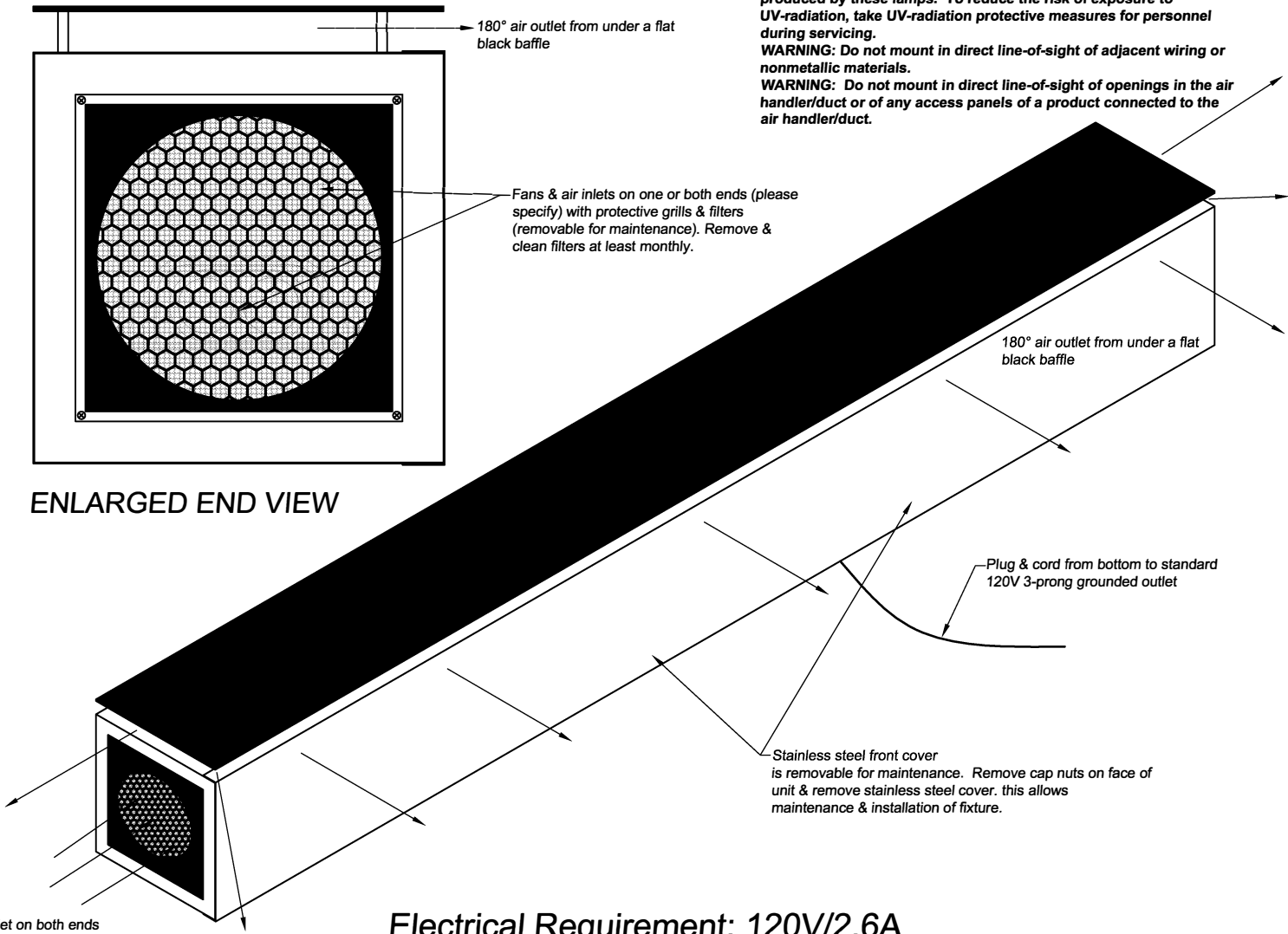


ENLARGED END VIEW

Fans & air inlets on one or both ends (please specify) with protective grills & filters (removable for maintenance). Remove & clean filters at least monthly.

180° air outlet from under a flat black baffle

180° air outlet from under a flat black baffle



Plug & cord from bottom to standard 120V 3-prong grounded outlet

Stainless steel front cover is removable for maintenance. Remove cap nuts on face of unit & remove stainless steel cover. This allows maintenance & installation of fixture.

Air inlet on both ends

Electrical Requirement: 120V/2.6A

**DATA DRAWING
 & OPERATION
 INSTRUCTIONS FA-260**



1931 Thomas Rd.
 901-800-1709

Memphis, TN 38134
 email@evergreenUV.com