

FLUORESCENT LAMPS or LED TUBES VIDASHIELD



1 (888) 208-7776 | www.vidashield.com

OVERVIEW

The VS01 is a patented 2 x 4 lighting troffer with a UV-C air treatment system. The VS01 uses energy efficient T8 fluorescent lamps or LED tubes to provide high efficiency area illumination.

The VS01 draws in untreated air, pushes it through a highly reflective UV chamber with an ultraviolet light set at the wavelength of 253.7 nanometers which inactivates bacteria or fungi that passes over the lamp. Four fans continue to push the air through the unit at approximately 50 cfm. This allows the unit to treat the equivalent of one full volume of air from a typical 10 x 10 room with 8 ft. ceilings four times an hour. The system works 24/7/365.

FIXTURE SPECS

Dimensions ····	24" wide x 48" long x 6" high (UV chamber included)
Weight ·····	44 lbs.
Wattages ·····	50-57 (fluorescent), 34-41 (LED tubes)
Voltage ······	120-277v (UNV), 347v
Generator ·····	T8 Ballast Configuration with Options
Housing ······	20 ga. Steel with Antimicrobial Powder Coat Finish
Lens / Door	Prismatic
Lumen Output	4000 (fluorescent), 3500 (LED tubes)

UV-C CHAMBER SPECS

Dimensions ·····	16″ wide x 48" long x 2" high
UVC Lamp	One 59w T5HO 22" Lamp w/ 15w of UVC Output
Fan System	Ultra Quiet Air Circulation Fans
Volume ······	50 CFM
Generator ·····	Dedicated UV Ballast
Air Filter	MERV 6 High Air Flow Particle Filter
Light Block	Formed Baffles Prevent UV Light Leaks
Safety Lock	Switch Deactivates UV When Accessed

ORDER

