

DELUXE

TOTALINE

**Universal HVAC/R
Parts and Supplies**



UV DUAL LAMP

Germicidal Purification

Affordable ozone-free UV solutions that are easy to install.

24/120 Volt Operation: Ideal for Air Handlers, fan coil or packaged units

Magnetic mounting base: 4 post design for solid, quick grip

High UVC output: 36 Watt with directional germicidal effect

Extended range ballast: For voltage variances

Dual 254 UVC lamp: Twice the output versus single 18 watt lamp

Anodized parabolic reflector: Helps boost & direct UVC output

Delta plate option: Fully reversible for coil installations

Helps Disinfect and Deactivate



MOLDS



SPORES



MICROBIALS



BACTERIA

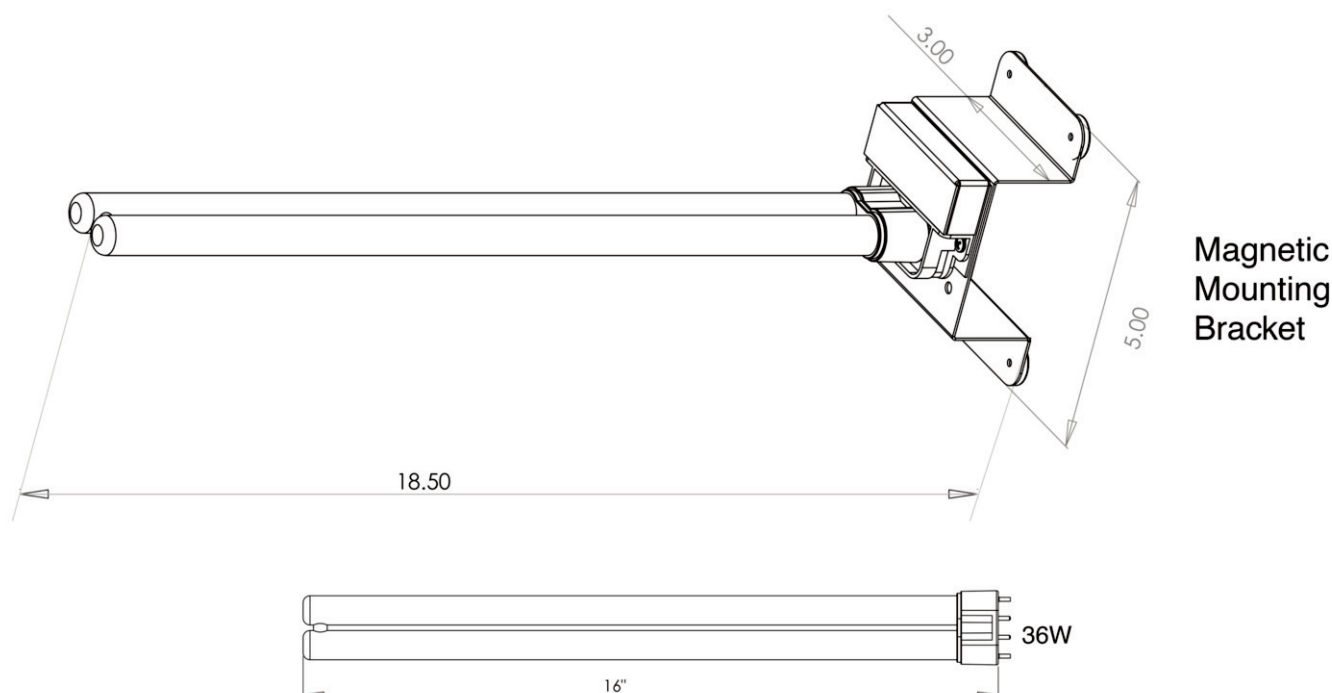


VIRUSES

5 Year Warranty
on unit.

1 Year Warranty
on lamps.

SPECIFICATIONS FOR UV DUAL LAMP GERMICIDAL PURIFICATION



GERMICIDAL PURIFICATION UV DUAL LAMP - FEATURES AND BENEFITS

The Totaline® Germicidal Purification unit is a potent UVGI, non-ozonating Ultra Violet air treatment system. It features non ozonating lamp, Dual 36 watt-254 nanometer UVC lamps, in combination with proprietary anodized aluminum parabolic reflectors. This tandem system helps enhance UVC output creating higher potency in a convenient and versatile design. Magnetic bases allow quick retrofit and are fully reversible for Delta plate installations. The Totaline Germicidal Purification unit helps disinfect & deactivate airborne molds, bacteria, virus and microorganisms in addition to coil irradiation & surface treatment. Lamps are 9000 HR.

UV DUAL LAMP SPECIFICATION CHART

Model Number	Electrical Power	Lamp Dimensions	Lamp Life-Hours	Lamp Wattage	Lamp Type	UV Output uw/cm at 2.5'	AMP Draw	Parabolic Reflector
UV2-FC-D-16	24/120V	(16") 16"x.75 dia(x2)	9000	36 Watt	254 UVC	204	1.5A/.35A	Yes

Unit supplied with magnetic mounting base, 24/120 volt ballast, 6 foot UV resistant power cord & all hardware

REPLACEMENT LAMP

Model Number	Lamp Length	Lamp Wattage
UV2-FC-16-LP	16 inch	36W



**Universal HVAC/R
Parts and Supplies**

5 Year Warranty
on unit.

1 Year Warranty
on lamps.