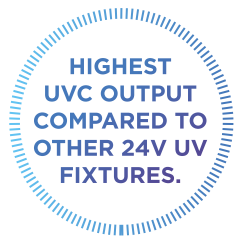




BEST IN CLASS 24V UV TECHNOLOGY

The Lightstick® Plus is a development collaboration between Dust Free® and the leading UV lamp manufacturer in Europe. The Lightstick® Plus utilizes low mercury lamps that are better for the environment and provide high ambient temperature operation.





RESIDENTIAL UV LIGHT

GENERAL

The Dust Free® Lightstick® Plus has been redesigned from the ground up using the highest quality components. Its professionally engineered injection molded thermoplastic co-polymer high strength ballast design and comprehensive HALT tesing provide improved reliability.

SPECIFICATIONS

MODEL	LIGHSTICK® PLUS
DIMENSIONS	Power supply: 4.75"L x 3.16"W x 1.75" H Lamp: 15" Length Bracket: 3.5"L x 2.25"W x 3.5" H
ELECTRICAL	24V (Expanded Range Ballast: 20V-32V), 50/60HZ. 1.4A. 3000V Surge Protection. 3-FT Power Cord. 4-FT Lamp Cord.
WEIGHT	2 lbs.
LAMP LIFE	18,000 Hours
HUMIDITY	Water-resistant lamp.
WARRANTY	7-yr power supply. 2-yr lamp.

Professional installation required.

EPA Establishment No. 73316-TX-1

Visit http://www.dustfree.com/testing for a list of micro-organisms inactivated by Dust Free® products.

The product and technologies described are not medical devices, and are not intended to diagnose, treat, cure, or prevent any disease or illness.

 SARS COV-2, MS2 virus, Bacillus thuringiensis bacteria, Aspergillus niger mold, and Serratia marcescens.

FEATURES

- Inactivates SARS CoV-2, bacteria, and mold on surfaces where the light shines when professionally installed¹
- 24V power module
- Ozone-free
- Expanded range ballast operates over a range of 20V to 32V and offers 3000V surge protection
- Direct Connect[™] custom design allows lamp to be installed directly in A-coil delta plate for optimal UV exposure
- Custom bracket offer remote mount capability
- Quick disconnect lamp connection enables easy lamp replacement
- High ambient temperature operation
- Comprehensive HALT testing for improved reliability
- Professionally Engineered injection molded thermoplastic co-polymer high-strength power supply
- Designed for any residential HVAC system





