



The Solution for Mini-Split Systems

The Dust Free® Duality® is mini in size, and huge in capability. Dual-spectrum UV maximize sanitized surface areas. While dual UV LED arrays, plus VOC filter, double the sanitizing options. The Dust Free® Duality® UV is designed to fit and function in compact areas of HVAC components. Germicidal ultraviolet (UVGI) helps inactivate viruses and bacteria on damp surfaces ensuring the optimal efficiency of your system.

Dual UV LED Arrays.

Dual, mercury free, UV LED arrays maximize UV surface exposure.

Ozone Free.

Zero ozone emissions.

Dual UV Spectrums.

UV-A and UV-C irradiation.

Air Sensing.

Easy clip-on airflow sensor automatically and proactively powers unit on/off.

Dual Voltage.

Dual input voltage, 120VAC or 230VAC. compliant.

Tested and Qualified.

EMC and LVD tested and qualified safe for indoor applications.

Dual Options.

Dual sanitizing options, VOC filter and UV coil scrubbing.

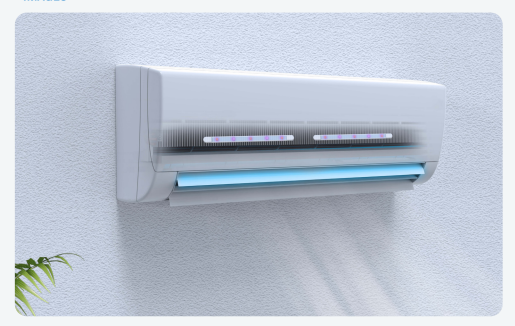
Easy Installation.

Easy installation and low maintenance.





IMAGES



Highest quality UV light designed for confined spaces such as ductless mini-split applications.



Dual-spectrum germicidal LEDs deliver UV-A (white LED's) and UV-C (gold LED's) light for irradiating surfaces.



VOC filter provides a second-stage sanitizing solution for volatile organic compounds.

SPECIFICATIONS

Model	Duality #19200	
Size and Weight	Power Supply: 4"L x 2.3"W x 1"H	LED Arrays: 8.8"L x 0.4"W
	Weight: 1.1 lbs.	VOC Filter: 7.8"L x 2.3"W x 0.1"H
Electrical	90VAC-240VAC	
LED Lifespan	50,000 hours.	
Warranty	5-yr.	



Clip-on airflow sensor automatically powers unit off and on.

EPA Establishment No. 73316-TX-1

Dust Free® uses independent labs and universities for product testing. Visit http://www.dustfree.com/testing.

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

1. All third-party laboratory testing paid for by Dust Free*.



Learn more at https://dustfree.com/