# **Indoor Air Quality**

**Disinfection Product Catalog** 





Catalog Version | 2021.09.27



## Catalog Table of Contents

## Indoor Air Quality (IAQ) OVERVIEW

### **PRODUCT OFFERINGS:**

- Portable Devices
- Wall Devices
- Ceiling Devices
- Ductless Systems
- Ducted Systems

**SUPPORT SERVICES** 



## Indoor Air Quality IAQ OVERVIEW

Purge Virus works with business owners, facility managers, administrators, architects, engineers and contractors to ALIGN proven and costeffective disinfection technologies with the indoor air quality needs, square footage, and HVAC systems of any given facility.











COVID-19 and its variants may become endemic, like Influenza, and never fully go away. So, we focus on improved IAQ for safe and efficient buildings.

Our manufacturing supply partners include U.S. and overseas companies, and we pride ourselves on providing the most applicable technology for each of our client accounts.



## PRODUCT OFFERINGS

The following pages include specification highlights and pricing on the product verticals outlined below. Volume discounts are available on a case-by-case basis.

- Portable Devices "Plug-in" for counters, tables, and floor applications
- Wall Devices Upper Air w/out fans + Wall Mount with internal fans
- Ceiling Devices Disinfection + Light
- Ductless Systems PTACs, Mini-Split Systems, and Ceiling Cassettes
- Ducted Systems Total property disinfection via HVAC Air Handlings Units/Ducts



# PRODUCT OFFERINGS

#### **Portable**









Wall



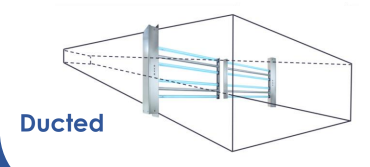


Ceiling



**Ductless** 









## PRODUCT OFFERINGS

Purge Virus works with domestic and overseas manufacturing partners that have met key production and performance standards. Each product line has different compliance certifications, which are often from one or more of the organizations below.

The Specification Sheets and support documentation include the applicable compliance by product. See: www.PurgeVirus.com/Specifications



PROUDLY DESIGNED, DEVELOPED AND ENGINEERED IN THE USA.















### **Portable Devices:** PR Series

Core Technology: Ultraviolet (UVC) + Photocatalytic Oxidation and Convenient Remote Control and

Wall Mounting Option

Coverage Area: Up to 1,060 sq ft at 8' ceiling

Size: 8.6" high, 10.6" wide, and 4.0" deep

Weight: 3.85 lbs

Efficacy: Eliminates over 99% of airborne

contaminants

Single Units \$536 each, 6 Pack \$2700 (\$450 each in full packs)\*



Ships with cord and plug for standard electrical outlets

Most common placement: Counter, Table, or Wall

Four (4) Models sized to ACH and coverage area

Air Changes per Hour	Suggested Conditioned Area in sq ft (based on 8 ft ceilings)			
(ACH)	PR05	PR10	PR20	PR30
0	115	300	477	1060
1	84	216	345	839
2	66	168	265	589
4	44	115	186	415
6	35	88	142	316
8	27	71	115	257

<sup>\*</sup> Volume Discounts Available – Contact Us For Cost Savings.



## Portable Devices: Air and Surface Pro

Core Technology: Ultraviolet (UVC) +

Photocatalytic Oxidation + HEPA and Activated

Carbon Filtration

Coverage Area: Up to 3,000 sq ft at 8' ceiling

**Size:** 11.75" high, 9.5" wide, and 10" deep

Weight: 7.6 lbs

Efficacy: Eliminates over 99% of airborne

contaminants

**Contact Us for Pricing** 



Ships with cord and plug for standard electrical outlets

Most common placement: Counter or Table

Space Technology Hall of Fame



### Portable Devices: V-PACK

Core Technology: Ultraviolet (UVC) +

Photocatalytic Oxidation + 0.3 Micron High

Efficiency Filtration

Coverage Area: Up to 1,000 sq ft at 8' ceiling

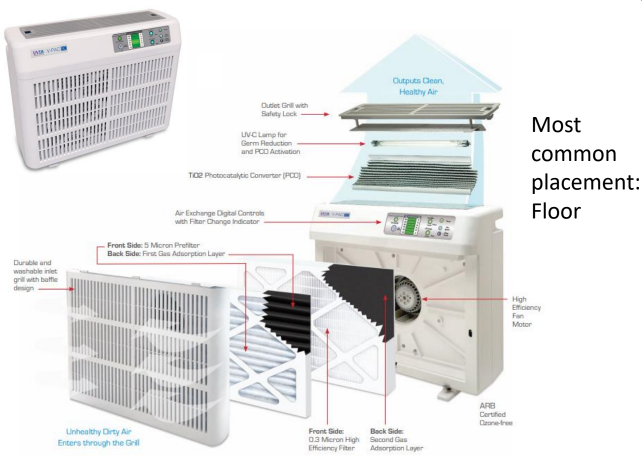
Size: 18.5" high, 21.5" wide, and 8" deep

Weight: 23 lbs

Efficacy: Eliminates over 99% of airborne

contaminants

\$1,450\*





# Portable Devices: Cylinder

Core Technology: Ultraviolet (UVC) +

Photocatalytic Oxidation + HEPA and Activated

Carbon Filtration

Coverage Area: Up to 1,600 sq ft at 8' ceiling

Size: 33.5" high and 12" diameter

Weight: 30.6 lbs

Efficacy: Eliminates over 99% of airborne

contaminants

\$2,450\*





Most common placement: Floor

Color Choices: White or Dark Gray

Variable Fan Speed Activation: Convenient Hand wave across the top

<sup>\*</sup> Volume Discounts Available – Contact Us For Cost Savings.



# Wall Devices: UVC upper air disinfection

**Core Technology:** Ultraviolet (UVC) with louvers for passive disinfection and mounting min. 7' from finished floor

Coverage Area: Variable: 100, 200, and 300 sq ft

Size: See below

Weight: Variable based on model

Efficacy: Eliminates over 99% of airborne

contaminants

\$950, \$1,030, and \$1,065\*

#### PV-AUV-TB-36-W: Wall Mounted UVC Disinfection Device



Ships with cord and plug for standard electrical outlets and built-in holes on the back for easy wall mounting

#### PV-AUV-TB-12-W: Wall Mounted UVC Disinfection Device



#### PV-AUV-TB-24-W: Wall Mounted UVC Disinfection Device





# Wall Devices: LED UVC with internal fan

Core Technology: Ultraviolet (UVC) from light-

emitting diode (LED)

semiconductors

Coverage Area: Up to 1,000 sq ft

Size: 8"h, 24"w, 4"d or 17.25"h, 12.5"w, 4.5d

Weight: 6 lbs

Efficacy: Eliminates over 99% of airborne

contaminants

\$550 to \$980\*

Ships with cord and plug for standard electrical outlets and built-in holes on the back for easy wall mounting



Product	Size	Power	Flux	Price
UV LED Wall Unit 120V 70W UVC	L: 24" H: 8" D: 4"	70W ~400 ft²	50W UV 350mW	\$550
UV LED Wall Unit 120V 100W UVC		100W ~650 ft²	80W UV 500mW	\$840
• 120Vac ~50/60Hz • Rated Life 30KHrs. (L <sub>70</sub> B <sub>50</sub> ) at T <sub>[A]</sub> 25°C • UVC 265nm •				



Product	Size	Power	Flux	Price
UV LED Wall Unit 120V 110W UVC	H: 17½" W: 12½" D: 4½"	110W ~800 ft²	90W UV 650mW	\$840
UV LED Wall Unit 120V 150W UVC		150W ~1,000 ft²	120W UV 900mW	\$980
• 120Vac ~50/60Hz • Rated Life 30KHrs. (L <sub>70</sub> B <sub>50</sub> ) at T <sub>[A]</sub> 25°C • UVC 265nm •				

<sup>\*</sup> Volume Discounts Available – Contact Us For Cost Savings.



## Ceiling Devices: LED UVC with internal fan

Core Technology: Ultraviolet (UVC) from light-

emitting diode (LED)

Semiconductors and added advantage of light

Coverage Area: Variable

Size: 2'x2' and 2'x4'

Weight: 10 lbs and 18 lbs

Efficacy: Eliminates over 99% of airborne

contaminants

\$520, \$730, and \$785\*

Clean air and illumination





Product	Size	Power	Flux	Price
UVGI Lay-in LED Troffer 2x2ft 277V 80W UVC	24 x 24"	80W ~400 ft²	300mW UVC 265nm	\$520
UVGI Lay-in LED Troffer 2x4ft 277V 90W UVC	24 x 48"	90W ~500 ft²	350mW UVC 265nm	\$730
UVGI Lay-in LED Troffer 2x4ft 277V 100W UVC	24 x 48"	100W ~700 ft²	450mW UVC 265nm	\$785

<sup>\*</sup> Volume Discounts Available – Contact Us For Cost Savings.



## **Ductless Systems: UVC**

Core Technology: Ultraviolet (UVC) for installation in

PTACs, Mini-Splits, and

Ceiling Cassettes

Coverage Area: Variable

Size: See below

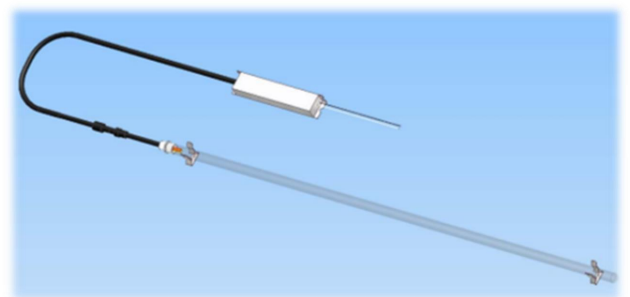
Weight: Variable based on model

Efficacy: Eliminates over 99% of airborne

contaminants

\$315, \$320, \$340, \$370, and \$395\*

UVC Lamp length options: 16", 22", 34", 46", 58" with standard or shatterproof options for each size. The shortest one produces 128  $\mu$ W/cm2 of irradiation and the longest one produces 620  $\mu$ W/cm2 Electronic ballasts are available as 120, 230, or 277 VAC 50/60 Hz.





## **Ducted Systems: UVC**

Core Technology: Ultraviolet (UVC) for installation in

Air Handling Unit (AHU) plenums or ducts

Coverage Area: Variable to air flow

Size: Variable to AHUs/Ducts

Weight: Variable based on model

Efficacy: Eliminates over 99% of airborne

contaminants

Cost: Variable – Contact Us For Pricing\*

Irradiation "dosage" for single pass disinfection is based on time, intensity, and distance. So, for sizing, we need to know the cubic feet per minute (CFM) and the plenum or duct height, width, and length along the direction of the air flow.

NOTES:	1: PV-AUV-DC series fixtures are multi-voltage, multi-frequency (110-277V, 50/60Hz). For Ordering V options include 120 standard + 208/230 + 277. 208/230 is listed as example: PV-AUV-DC14-2-230				
2: Fixture pricing includes fixture and lamps					
	2 Lamp - PV-AUV-I	OC Series for varying duct widths			
	PV-AUV-DC14-2	Duct Clean fixture, 14", 2 high output UVC lamps	\$875.00		
	PV-AUV-DC16-2	Duct Clean fixture, 16", 2 high output UVC lamps	\$895.00		
	PV-AUV-DC24-2	Duct Clean fixture, 24", 2 high output UVC lamps	\$905.00		
	PV-AUV-DC33-2	Duct Clean fixture, 33", 2 high output UVC lamps	\$950.00		
	PV-AUV-DC45-2	Duct Clean fixture, 45", 2 high output UVC lamps	\$999.00		
4 Lamp - PV-AUV-DC Series for varying duct widths					
196	PV-AUV-DC14-4	Duct Clean fixture, 14", 4 high output UVC lamps	\$1,150.00		
	PV-AUV-DC16-4	Duct Clean fixture, 16", 4 high output UVC lamps	\$1,175.00		
	PV-AUV-DC24-4	Duct Clean fixture, 24", 4 high output UVC lamps	\$1,225.00		
	PV-AUV-DC33-4	Duct Clean fixture, 33", 4 high output UVC lamps	\$1,275.00		
-	PV-AUV-DC45-4	Duct Clean fixture, 45", 4 high output UVC lamps	\$1,299.00		



## Ducted Systems: LED UVC

Core Technology: Ultraviolet (UVC) for installation in

Air Handling Unit (AHU) plenums or ducts

Coverage Area: Variable to air flow

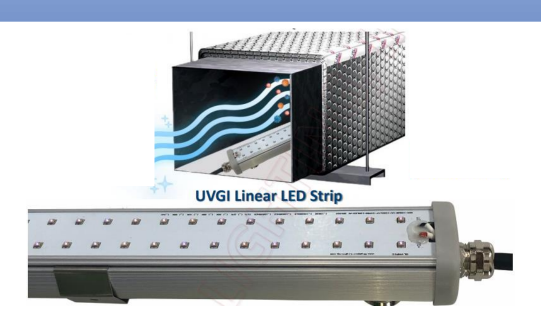
Size: Variable to AHUs/Ducts

Weight: Variable based on model

Efficacy: Eliminates over 99% of airborne

contaminants

Cost: Variable – Contact Us For Pricing\*



Product	Size	Power	Flux	Price
UVGI LED Strip 1ft 30W 277V/480Vac	2½ x 15″	30W	28µW/cm² at 1M	\$570
UVGI LED Strip 2ft 60W 277V/480Vac	2½ x 18″	60W	38µW/cm² at 1M	\$1,140
UVGI LED Strip 3ft 90W 277V/480Vac	2½ x 28″	90W	47µW/cm² at 1M	\$1,710
UVGI LED Strip 4ft 120W 277V/480Vac	2½ x 42"	120W	57µW/cm² at 1M	\$2,285

<sup>\*</sup> Volume Discounts Available – Contact Us For Cost Savings.



## SUPPORT SERVICES

#### **Optional Support Services:**

- Disinfection equipment installation for ducted, ductless, wall mount and ceiling devices.
- Grant applications
- Zero upfront cost solutions

Cost: Variable

Purge Virus follows the CDC guidelines, and we start with ventilation as the "low hanging fruit". Ventilation and Disinfection are complicated when it comes to aligning the right technology and correctly integrating advanced filtration, air quality meters, energy recovery ventilators (ERVs) and economizers with Building Management Systems (BMS).



A surprisingly small percentage of HVAC service providers have the depth of engineering and expertise to improve IAQ effectively and affordably. Purge Virus is pleased to work with leading HVAC companies to ensure proper and effective installations and energy savings wherever possible.

Let us help you **align the right technology to your building.** To schedule a complimentary assessment and learn more about our offerings, Contact Us: www.PurgeVirus.com/Contact