

# Tulip 2

## Description

Discretely purify the air with triple-layer filtration and cutting edge UVC technology using Tulip 2 by UV Can Sanitize. Tulip 2 is a tabletop air purification system that sterilizes and removes 99.9% of all dust, odor, bacteria, germs, and viruses from the air. This is especially crucial in a clinical setting where patients may be in a confined space and required to remove masks for treatment.

## Features

- Prefilter, HEPA filter, Activated Carbon Filter
- Negative Ionization
- Maximum 40dB of sound output
- 3-speed settings sleep, Medium and High
- Remote Control

## Benefits

- Disinfects up to 99.9% of viruses and bacteria
- Circulates and sanitizes air at a rate of 2472-3885 ft<sup>3</sup>/hour
- Safe and easy to use



## Applications



Reception  
Clinical Room



Office  
Boardroom



Living Room  
Bedroom



Retail Store



Restaurant

## Specifications

Input Voltage	110VAC, 60Hz
Negative Ion	20 Million
UVC	2 Samsung UVC LED lights
Dimension	8"x15"
Net Weight	4.6lbs
Wavelength	265-280nm
Power Supply Interface	12VDC adaptor
LED Lifespan	Up to 10,000 hours
Power (W)	1W



1-833-99-UVCAN

sales@uv-can.com

www.uv-can.com

# Cosmos Wall Mount

## Description

Chemical cleaning disinfects surfaces only when they are wet. In the process those chemicals also produce harmful irritants to the skin, eyes and lungs. In addition, focusing on surface cleaning alone ignores one very important fact. Covid-19 is airborne and can stay in the air for up to 5 hours. Installing **Cosmos Wall Mount** in your facility allows you to effectively address air disinfection.

## Features

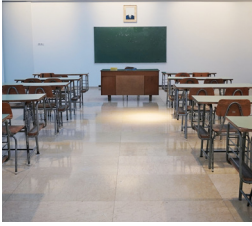
- Effective continuous sterilization at 254nm
- Built-in programmable timer
- Remote operation
- Smart power saving control program
- 3 adjustable speeds
- Sanitizes at a rate of 35,300 ft<sup>3</sup> per hour
- Timer settings
- LCD Display Screen

## Benefits

- Disinfects up to 99.9% of viruses and bacteria
- Can be installed discreetly near the ceiling of any room
- Disinfects spaces up to 1700 ft<sup>2</sup>
- Low noise output
- Can plug into a standard electrical socket or be hard wired



## Applications



Classroom  
Lounge



Boardroom  
Office



Public Washroom  
Elevator



Theatre  
Studio



Restaurant  
Reception

## Specifications

Input Voltage	110VAC / 60Hz
Dimension	38" x 15" x 7"
Net Weight	55 lbs
Filters	Pre, HEPA, Active Carbon
Power Supply Interface	Type-C
LED Lifespan	Up to 5,000 hours
Power (W)	220W



 1-833-99-UVCAN

 sales@uv-can.com

 www.uv-can.com

# Cosmos Portable

## Description

Chemical cleaning disinfects surfaces only when they are wet. In the process those chemicals also produce harmful irritants to the skin, eyes and lungs. In addition, focusing on surface cleaning alone ignores one very important fact. Covid-19 is airborne and can stay in the air for up to 5 hours. **Cosmos Portable** in your facility provides you with an efficient way to address both.

## Features

- Effective continuous sterilization
- Built-in programmable timer
- Remote operation
- Smart power saving control program
- 3 adjustable speeds
- Sanitizes at a rate of 42,300 ft<sup>2</sup> per hour
- Timer settings
- LCD Screen

## Benefits

- Disinfects up to 99.9% of viruses and bacteria
- Disinfects spaces up to 380 ft<sup>2</sup>
- Low noise output
- Mobile floor standing unit
- Plugs into a standard electrical socket



## Applications



Reception  
Clinical Room



Boardroom  
Office



Salon  
Studio



Restaurant  
Lounge

## Specifications

Input Voltage	110VAC / 60Hz
Dimension	21" x 16.5" x 33.5"
Net Weight	44 lbs
Filters	Pre, HEPA, Active Carbon
Power Supply Interface	Type-C
LED Lifespan	Up to 5,000 hours
Power (W)	220W



1-833-99-UVCAN

sales@uv-can.com

www.uv-can.com

# Lupin

## Description

UV CAN's Lupin is a UV-C light and conventional LED light hybrid unit. Lupin uses UV-C to shine horizontally across the upper room of your indoor space (above 2.3m), disinfecting bacteria and viruses in the air. Its airflow acceleration system further improves its disinfection prowess. Because Lupin is installed close to the ceiling, it only emits UV-C light along the top part of the room, above people's heads and out of harm's way. Lupin helps to achieve CONTINUOUS air disinfection even in an occupied room.



## Features

- 2-in-1 hybrid 254nm UV-C disinfection system and conventional light fixture
- Fan helps to circulate the air and improve disinfection efficiency
- Double-sided motion sensor prevents harmful exposure to UV-C within 1 meter distance
- Emits UV-C light from both sides for increased disinfection range
- Remote operation: Easy to use remote control
- Louver design shields room occupants from exposure to UV
- 3 adjustable fan speeds, or choose to leave the fan off

## Benefits

- **Set and forget:** Customize your automated disinfection time intervals to best suit your schedule
- **UVC tubes are easily replaceable:** Upswing doors make maintenance more convenient
- **Engineered with safety in mind:** Equipped with PIR infrared sensor device to detect movement in either direction of the light and automatically shut off the UVC light
- **Engineered with safety in mind:** Equipped with PIR infrared sensor device to detect movement in either direction of the light and automatically shut off the UVC light
- **Adjust regular LED light colour to 3 different colour temperatures:** 3000K, 4000K, and 5000K
- LED light has 5 adjustable LED brightness settings from 20% to 100%



## Applications

Suitable for unoccupied and occupied spaces such as:



Shopping Malls



Offices



Occupied Public Spaces

## Specifications

Power (W)	125W (LED60W + UVC30W*2 + fans5W)
Voltage	100-277V 50~60Hz
Wavelength	254nm
Lamp Type	UVC
LED CCT (Color temperature)	3000k, 4000k, 5000k
LED Lumen	5200LM, 5500LM
Lamp Size	1065*209*162mm
Weight	NW: 12.5kg, GW: 14.1kg
Operating Temperatures	~10~35°C
Lifespan	UVC: 1 yr, LED: 3 yrs
UV Radiation intensity (1M distance)	>95 $\mu$ w/cm <sup>2</sup>



1-833-99-UVCAN

sales@uv-can.com

www.uv-can.com



# Galax Air

## Description

UV CAN's Galax Air is a UV-C air purifier and conventional LED light hybrid unit. Galax Air addresses indoor air pollution and disinfection by using ultraviolet-C germicidal lamps, fan, and 2 true HEPA filters. Replace your existing 2x2 panel lights with your Galax Air unit to disinfect the air on command or in customized automated time intervals. You can customize the settings via remote control. Galax Air helps to achieve CONTINUOUS air disinfection even in an occupied room.



## Features

- 2-in-1 hybrid 254nm UV-C air purifier and conventional light fixture
- Airflow acceleration system helps to circulate the air and improve disinfection efficiency
- 2 true HEPA filters effectively remove harmful fine particles in the PM2.5 size range from the air
- Enclosed light inside the unit shields room occupants from exposure to UV
- Steel reflector panels inside device increase the UV intensity and improve efficiency of disinfection
- Indicator light shows when it is time to change UV-C bulb and filters
- **Remote operation:** Easy to use remote control

## Benefits

- **Purify the air you breathe:** Disinfects up to 99.9% of viruses and bacteria
- **Add disinfection to your existing lighting system:** 2x2 panel light retro-fitting compatibility with 100-277V AC, 50~60Hz
- **Set and forget:** Customize your automated disinfection time intervals to best suit your schedule
- UVC tubes and filters are easily replaceable
- **Engineered with safety in mind:** Remote operation allows maintenance people to switch off device before servicing
- Adjust regular LED light colour to 3 different colour temperatures: 3000K, 4000K, and 5000K
- LED light has 3 adjustable LED brightness settings



## Applications

Suitable for unoccupied and occupied spaces such as:



Clinics



Office



Shopping Malls



Occupied Public Spaces

## Specifications

Input Voltage	100-277V 50~60Hz
Power	135W
Wavelength	254nm
Lamp Type	UVC
LED CCT (Color tempera-	3000k, 4000k, 5000k
LED Lumen	4700LM (5000k), 4800LM (4000k), 4500LM
Lamp Size	595*595*142mm, 603*603*142mm
Weight	NW: 12.5kg, GW: 14.1kg
Operating Temperature	~10~35°C
Lifespan	UVC: 1 year, LED: 3 years
Colour	White



1-833-99-UVCAN

sales@uv-can.com

www.uv-can.com

# Allium

## Description

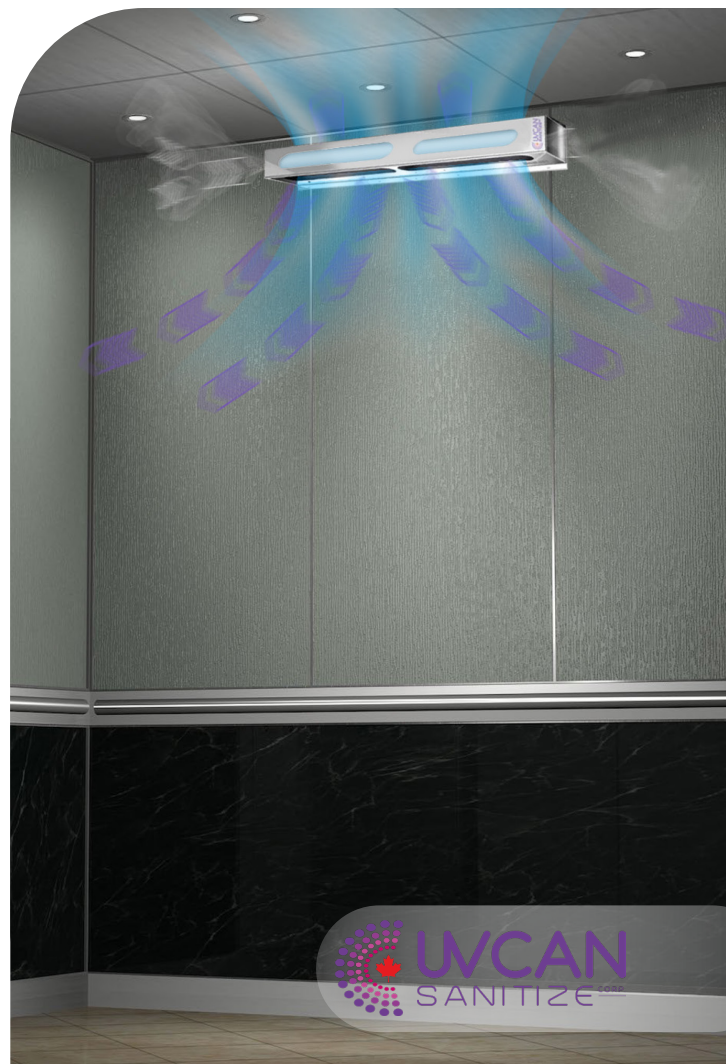
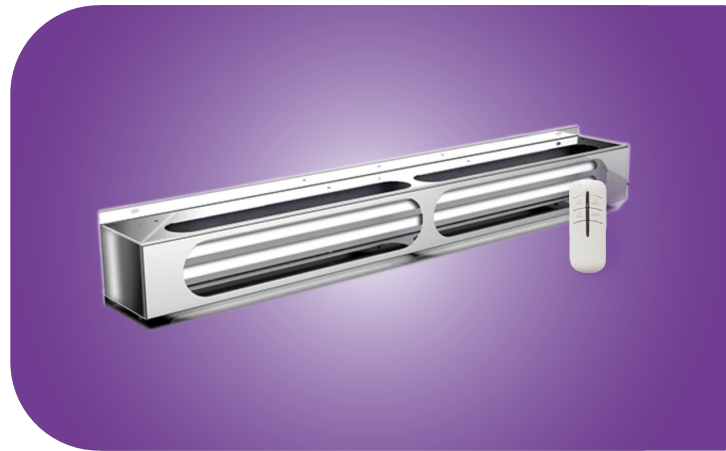
If you're familiar with chemical cleaners, then you'd know that liquid cleaners are only capable of cleaning the surfaces they are sprayed on. That leaves out one important mode of transmission for COVID-19; the air we breathe. The Allium UVC air disinfection fan is your solution to this problem. This fan can be installed in your office, elevator, washroom, retail or clinical space to disinfect the air you breathe. As the air cycles through the fan at a rate of 2500 ft<sup>3</sup>/hour, UVC lights target and destroy the connective bonds in the DNA and RNA of airborne viruses, rendering them ineffective and preventing reproduction.

## Features

- Built-in programmable timer
- Remote Operation
- 75W UVC quartz lamp enclosed
- Maximum sound output of 65dB

## Benefits

- Effective 254nm continuous sterilization
- Disinfects up to 99.9% of viruses and bacteria
- Can be installed discreetly near the ceiling of any room
- Disinfects spaces up to 2100 ft<sup>3</sup>



## Applications



Elevator  
Small Room



Public Washroom  
Storage Room




Corridor

## Specifications

Input Voltage	100-240VAC, 50/60Hz
UV Optical Power	2000 $\mu\text{w} / \text{cm}^2$
Dimension	34" x 4.75" x 4.3"
Net Weight	9.25lbs
Wavelength	254nm
Power Supply Interface	AC Plug



 1-833-99-UVCAN

 sales@uv-can.com

 www.uv-can.com

# Lavender

## Description

Are you finding it difficult to sanitize your large spaces? Would you like an easy and cost-effective solution to this problem?

Lavender by UV CAN Sanitize provides hospital-grade viral DNA destroying disinfection at a price point anyone can afford. As with any UVC technology, power and distance to the source are the two primary factors determining the speed at which a surface can achieve 99.9% disinfection. With 1600W of power, Lavender can achieve efficient and effective sanitization in spaces up to 5300 ft<sup>2</sup> in 30 minutes or less.

## Features

- Effective 254nm sterilization in just 30 minutes
- High powered unit with 1600W
- 16 quartz tube lamps 35" long
- 5000h lamp life
- Intelligent motion sensor shut off
- Remote control and delay timer
- Stainless steel

## Benefits

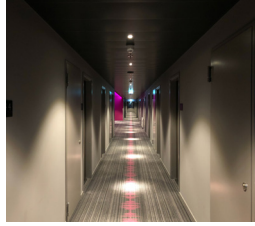
- Disinfects up to 99.9% of viruses and bacteria from both air and surfaces
- Mobile unit



## Applications



Commercial  
Kitchen  
Restaurant



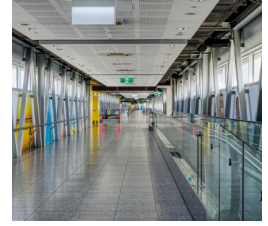
Hotel  
Care Home



Factory  
Warehouse



Theater  
Food Court



Concourse  
Clinic

## Specifications

Input Voltage	96-264VAC / 50Hz
LED Beads	16 pieces, 35" long
Dimension	45" x 19" x 56"
Net Weight	143 lbs
Wavelength	254 nm
Power Supply Interface	AC plug
LED Lifespan	Up to 5,000 hours
Power (W)	1600 W



 1-833-99-UVCAN

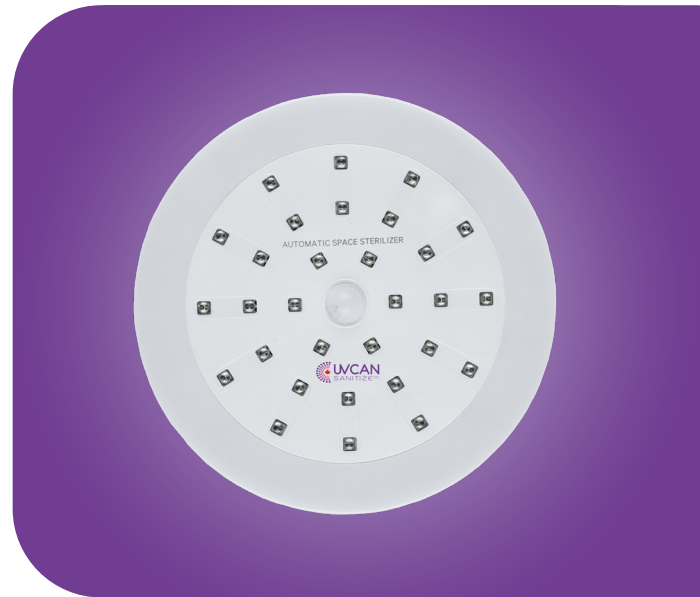
 sales@uv-can.com

 www.uv-can.com

# Carnation

## Description

Carnation is a cutting edge **UVC light fixture** designed to add a layer of protection to your sanitization routine; helping you regain a sense of control over your safety. Designed to be both stylish and versatile it can be used as a **mounted surface fixture** or **placed on a tabletop**. The device offers 3 different lighting options, with preset disinfection timers. Making it the perfect solution for any room, in virtually any environment. Feel confident again knowing that with Carnation you are employing cutting edge disinfection technology to keep your spaces and people safe.



## Features

- Effective 280nm sterilization in 30 - 60 minutes
- Contains 30 UVC LED Beads
- Intelligent Motion Detection safety shutoff
- **3 flexible operation modes**
  - Automatic Mode - *delay timer*
  - Desktop Mode - *delay timer*
  - Manual Mode - *light switch sequencing*

## Benefits

- Can plug into any outlet or be hard-wired
- Disinfects up to 99.9% of viruses and bacteria



## Applications



Fitness Studio  
Public Washroom



Elevator  
Office



Daycare  
Care Home



Salon




Reception

## Specifications

Input Voltage	110VAC / 60Hz
LED Beads	12 pieces
Dimension	7" x 2"
Net Weight	1lb
Wavelength	260 - 280nm
Power Supply Interface	Hard wire/ AC plug
LED Lifespan	Up to 5,000 hours



 1-833-99-UVCAN

 [sales@uv-can.com](mailto:sales@uv-can.com)

 [www.uv-can.com](http://www.uv-can.com)



# Aster UFO and Pot Lights

## Description

The **Aster UFO and pot lights** are discreet and convenient cutting-edge UV-C light fixtures. Remove your old lightbulb and install the new one; it's that simple. The Aster series was designed to add a layer of protection to your everyday surface sanitization routine. Feel confident again knowing that the Aster light fixtures combine intelligent motion detection shutoff with UV-C technology to disinfect your spaces and keep people safe.

## Features

- Effective 265-280 disinfection in at least 20 minutes
- Contains 12 UV-C LED beads
- Intelligent motion detection safety shutoff
- **2 Disinfection modes**
  - Automatic Mode - *20 minute UV active timer*
  - Manual Mode - *Up to 3 hour UV active timer*

## Benefits

- Disinfects up to 99.9% of viruses and bacteria
- Can be screwed in like a lightbulb or hardwired

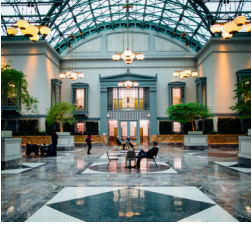


Aster Pot Light  
*\*available in 4" & 6"*

Aster UFO Light  
*\*available in 6", 7" and 8"*



## Applications



Hotels  
Lounge



Boardroom  
Office



Public Washroom  
Elevator



Library  
Reception



Restaurant  
Other  
Commercial  
Spaces

## Specifications

	Pot Light 4"	Pot Light 6"	UFO 6"	UFO 7"	UFO 8"
<b>Input Voltage</b>	100-240VAC, 50/60 Hz				
<b>Dimension</b>	5" x 3"	7" x 3"	6" x 3"	7" x 3"	8" x 3"
<b>Net Weight</b>	0.6 lbs	0.6 lbs	0.5 lbs	0.6 lbs	0.7 lbs
<b>Wavelength</b>	260 - 285nm				
<b>Power Supply Interface</b>	Hard wire	Hard wire	Bulb base (E27)	Bulb base (E27)	Bulb base (E27)
<b>Regular LED Lifespan</b>	> 20,000 hrs				
<b>UV LED Lifespan</b>	> 10,000 hrs				
<b>Regular LED Power (W)</b>	14W	16W	18W	24W	30W
<b>UV LED Power (W)</b>	18W				



1-833-99-UVCAN

sales@uv-can.com

www.uv-can.com

# Verbena

## Description

Bring industrial power sanitization to your facility with a **Verbena** UVC germicidal corn lamp. As with all UVC technology, disinfection effectiveness is determined by 2 things: power (wattage) and distance from the source. Verbena boasts an impressive 85W, meaning this lamp provides 360° complete surface disinfection in just a matter of minutes.

## Features

- 22 UVC LED beads for 360° complete sanitization
- Remote control, delay timer, timer setting (1, 2 and 4H options)

## Benefits

- Disinfects up to 99.9% of viruses and bacteria from both air and surfaces
- Recommended for spaces up to 265 sq ft
- Intelligent motion sensor shutoff
- **No Ozone** production



## Applications



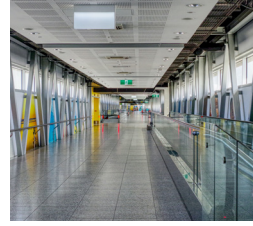
Fitness Studio  
Gymnasium



Processing Plant  
Warehouse



Public Washroom  
Theatre



Concourse  
Stairwell



Commercial  
Kitchen  
Restaurant

## Specifications

Input Voltage	100-130VAC or 220-250VAC
LED Beads	22 LED Beads
Dimension	6.7" x 13"
Net Weight	5.5lbs
Wavelength	265 - 280nm
Power Supply Interface	AC Plug
LED Lifespan	Up to 10,000 hours
Power (W)	85W



1-833-99-UVCAN

sales@uv-can.com

www.uv-can.com

# Clematis

## Description

**Clematis** is a powerful and portable UV surface disinfection lamp with adjustable arm, timer, and motion sensor. It is best suited for clinical areas where extra care is needed between patients or at the end of the day. At close range, Clematis can disinfect clinic beds or chairs in as little as 5 mins. Just set the arm over the chair, activate the device from a safe distance and leave for 5 mins. The bed is now completely sanitized for the next patient.

## Features

- Effective 254nm sterilization in just 5 minutes
- High powered unit with 150W
- Uses one, 30" double UVC lamp
- Remote control and delay timer

## Benefits

- Disinfects up to 99.9% of viruses and bacteria from both air and surfaces
- Intelligent motion sensor shutoff



## Applications



Washroom  
Lounge



Boardroom  
Office



Salon Chair  
Massage Chair



Dental Chair  
Clinical Room & Bed

## Specifications

Input Voltage	110V / 60Hz
LED Lamp	1 x 30" Double Barrel
Dimension	13.5" x 13.5" x 42"
Net Weight	16.5lbs
Wavelength	254nm
Power Supply Interface	AC Plug
Lamp Lifespan	Up to 8,000 hours
Power (W)	150W



1-833-99-UVCAN

sales@uv-can.com

www.uv-can.com

# Betony

## Description

Betony is a high-capacity 360° tabletop UV Sanitization Lamp. It's chemical free and kills 99.9% of viruses using 254nm of UV light in an area up to 15m<sup>2</sup>. Some features include a built-in child lock, warning buzzer and intelligent motion activated shutoff. It is ideal for use in the home, office, medical practice and retail environment. Feel protected with Betony knowing you are employing cutting-edge disinfection technology to keep your spaces safe. Safe from disruption due to a virus outbreak, or infection from other harmful pathogens.

## Features

- 360° sanitization cycles with delay timer
- Automated motion sensor deactivation
- Built-in child lock
- Warning buzzer

## Benefits

- Chemical Free and **No Ozone** production
- Disinfects up to 99.9% of viruses and bacteria



## Applications



Kitchen  
Washroom



Living Room  
Bedroom



Office  
Boardroom




Dental Clinic  
Reception

## Specifications

Input Voltage	110VAC / 60Hz
Dimension	4.5" x 11"
Net Weight	1lb
Wavelength	254nm
Power Supply Interface	AC Plug
LED Lifespan	Up to 10,000 hours
Power (W)	35W



 1-833-99-UVCAN

 sales@uv-can.com

 www.uv-can.com



# Monkshood

## Description

**Monkshood** is a UVC LED disinfection lamp that can be used in either a standard light socket or with its accompanying wood base. With 12 UVC LED beads and a wattage rating of 32, it is capable of disinfecting all surfaces 360° from the source in as little as 15 mins. When used in its base, you receive the benefit of a built-in motion triggered deactivation switch. If someone, or something -pets included- accidentally enters the sanitization zone, the motion sensor will immediately shut off the device. This prevents any possibility of UV exposure.



## Features

- 12 UVC LED beads for 360° complete sanitization
- Remote control and delay timer
- Automated motion sensor deactivation

## Benefits

- Disinfects up to 99.9% of viruses and bacteria
- Effective sterilization in just 15 minutes
- **No Ozone** production and chemical free



## Applications



Office  
Boardroom



Reception Area  
Clinical Room



Restaurant  
Commercial  
Kitchen



Public Washroom  
Retail



Living Room

## Specifications

Input Voltage	100-240VAC, 50-60Hz
LED Beads	12 pieces
Dimension	2.5" x 7"
Net Weight	1lbs
Wavelength	254nm
Power Supply Interface	AC Plug
LED Lifespan	Up to 10,000 hours
Power (W)	28-32W



 1-833-99-UVCAN

 sales@uv-can.com

 www.uv-can.com

# Dianthus

## Description

How important is the air you breathe? Are you confident you are protecting your staff and clients from airborne transmission of COVID-19?

With Dianthus you can achieve 24/7 air sanitization in any occupied space, providing an unprecedented level of confidence to the people that matter most. Simply connect and forget.



## Features

- **No Ozone** production from UV lamps
- Lamp Replacement Notification

## Benefits

- Removes need for chemical disinfecting which can be harmful to those with allergies or asthma symptoms
- Quick & easy to install
- No fear of UV exposure as it is protected within your air duct
- Compact & light weight
- **UL & CSA** Certified



## Applications



Clinic



Office



Home

## Specifications

Input Voltage	110VAC, 60Hz
Power	36W
Lamp	LP UV Lamp 254nm
Dimension of the Lamp	1.5" x 0.5" x 15"
Dimension of the Base	5.1" x 5.1" x 2"
Weight	450g; 1lb
Effective Area	3500 Sq. Ft.



1-833-99-UVCAN

sales@uv-can.com

www.uv-can.com

# Anemone

## Description

Anemone is a compact and versatile UV LED disinfection case. It is perfect for quickly disinfecting high touch items in the home, office, retail environment, or on the go. Feel safe with anemone knowing you are taking advantage of innovative disinfection technology to protect against COVID-19 and other harmful bacteria.

## Features

- Magnetic deactivation safety switch
- Zipper close
- 12 UVC LED beads for 360° complete Sanitization
- One touch activation button
- Removable floating mesh shelf
- Reflective inner lining
- Attractive grey fabric case

## Benefits

- Effective 260 - 280nm sterilization in just 3 minutes
- Disinfects up to 99.9% of viruses and bacteria
- Easily portable and powered by any USB port



## Applications



Dental Clinic  
Office



Salon  
Home

### Usage:

- Mask
- Pens
- Cosmetic Brushes
- Keys
- Retainers
- Glasses
- Cell Phone
- Small Toys
- Headphones
- Other high touch objects

## Specifications

Input Voltage	5VDC - 2A
LED Beads	12 pieces
Dimension	10" x 8" x 6.5"
Net Weight	1lb
Wavelength	260 - 280nm
Power Supply Interface	USB
LED Lifespan	Up to 10,000 hours
Power (W)	3W



1-833-99-UVCAN

sales@uv-can.com

www.uv-can.com

# Orchid

## Description

**Orchid** is a UVC disinfection container capable of sanitizing a wide range of small personal items and small tools in a manner of minutes. With its 5L capacity and heating function it's the ideal solution for in the home, salons, clinics, till and reception areas.

## Features

- One 23W, LP 254nm lamp
- Delay timer with 15, 30, 45 minute presets
- One touch activation button
- Large 5L capacity

## Benefits

- Disinfects up to 99.9% of viruses and bacteria
- Effective 254nm sterilization in 1-2 minutes
- Quick release push button lid
- Includes a convenient heat mode to warm clothes, diapers, cloths and tools



## Applications



Clinical Area  
Dental Office  
Salon



Daycare  
Home

### Usage:

- Mask
- Reusable Shopping Bags
- Debit Terminals
- Cell Phone
- Bottles
- Dentures
- Keys
- Toothbrushes
- Small Toys
- Other high touch objects

## Specifications

Input Voltage	100-240VAC, 50-60Hz
LP Lamp	1
Dimension	15" x 11.5" x 8.75"
Net Weight	5.2lbs
Wavelength	254nm
Power Supply Interface	12VDC, 2A
LED Lifespan	Up to 10,000 hours
Power (W)	23W



1-833-99-UVCAN

sales@uv-can.com

www.uv-can.com