

Industrial Portable UV Sanitation Cart - Kills 99% of Viruses - 3500 sq. ft. Area - 304 Stainless Steel - 50' Cord

IND-UC.360-48-8L-UVC-V1-AT-KT-50C



This unit is Made In USA - Manufactured in Texas

IND-UC.360-48-8L-UVC-V1-AT-KT-50C UV Sanitation Light Cart

Lamp Technology: UV-C Fluorescent

Lamp Qty: (8)

Dimensions: 19"-W x 19"-D x 68"-H

Weight: 65 lb

Voltage: 120 V AC, 50/60 Hz

Total Watts: 320W

Single-lamp Watts: 40W

Total UV Output: 114.4W

Single-lamp UV Output: 14.3W

Effective UV Radiation (at 1 Meter) Per Lamp: 117.0 uW/cm² @ 1M

Total Effective UV Radiation (at 1 Meter): 936.0 uW/cm² @ 1M

Expected Lifespan: 8,000+ Hours

UV Wavelength: UV-C, 200nm - 280nm (254 nm)

Lamp Type: T8

Lamp Base: G13 (Medium Bi-pin)

Replacement Lamp: FRL-48-1X-T8-40W-UV-C

Beam Angle: 360°

Light Configuration: Flood

Delay: 1 Minute and 30 Seconds at Startup

Maximum Treatment Time: 24 Hours

Safety Kit: (2) Safety Goggles, (4) Safety Signs

Amps: 16A

Ambient Operating Temp: 80°F

Materials: 304 Stainless Steel

Lamp Protection: Wire Guard and Center Rail

Mounting: Portable - (4) Wheels

Wiring: 50' 16/3 SOOW Cord w/ Cord Cap

Cord Cap: 5-15 Straight, L5-15 Twist, or Pigtail

*****PLEASE NOTE:** UV-C light can cause temporary or permanent loss of vision, and temporary acute redness or ulceration (mild to severe sunburn) to exposed skin. To prevent exposure, do not operate the device in any application that allows UV-C light to be visible during operation. NEVER LOOK DIRECTLY AT THE BULB OR DISINFECTING TARGET ZONE. DO NOT touch bulb with bare hands. The oils in your skin will damage the lamp. Fingerprints will result in reduced performance and significantly reduce the lifespan of the lamp unless they are removed with alcohol. Please read instruction manual for UV safety requirements before operating.***

Ratings/Features

Short-wave Germicidal Light

Kills 99% of Viruses and Other Germs

Cooling Fans

Safety Kit Included

Made in USA - Manufactured in Texas

Special Orders - Requirements

Contact us for special requirements

Toll Free: 1-800-369-6671

Intl: 1-214-616-6180

Fax: 1-903-498-3364

E-mail: sales@larsonelectronics.com

This unit is Made In USA - Manufactured in Texas

The Larson Electronics IND-UC.360-48-8L-UVC-V1-AT-KT-50C is an Industrial Portable UV Sanitation Cart which can disinfect 99% of viruses, bacteria, mold, and spores in large facilities. This unit offers UV-C output at a range of 200nm - 280nm (254nm peak) and comes equipped with eight UVC fluorescent lamps. Capable of disinfecting an entire room, the 304 Stainless Steel UV system comes with 50' of 16/3 SOOW cord and a safety kit (two goggles and four safety signs).

***Please note: This product produces UV light. Make sure to follow all safety guidelines and protocols found in the user manual. UVC light in the proper setting kills up to 99.9% of viruses, mold, spores and bacteria.**

[Click here to learn more about UVC and the corona virus*](#)

The IND-UC.360-48-8L-UVC-V1-AT-KT-50C is a powerful sanitation solution for industrial sites and commercial facilities. Equipped with eight UVC fluorescent lamps, this system offers 114.4 watts of total output, within the 200nm - 280nm UV-C range (254 nm peak). The lights have an expected lifespan of 8,000+ hours and emit a flood beam pattern. This UV system caters to 3,500 square feet of space with full, 360 degrees of coverage. Cooling fans below the lamps keep the unit running optimally. There is a delay of 1 minute and 30 seconds at startup for clearing the area after activation. Operators may move the cart around after exposure time to disinfect several sections.

Distance from Cart**	Irradiance/Second	Exposure Time Required*	Coverage Area***
6 inch	5282.55 uW/cm2	2.61 seconds	2.5 ft x 2.5 ft
12 inch	2653.56 uW/cm2	5.20 seconds	3.5 ft x 3.5 ft
18 inch	1474.20 uW/cm2	9.36 seconds	4.5 ft x 4.5 ft
2 foot	954.14 uW/cm2	14.46 seconds	5.5 ft x 5.5 ft
3 foot	499.59 uW/cm2	27.62 seconds	7.5 ft x 7.5 ft
4 foot	251.84 uW/cm2	54.80 seconds	9.5 ft x 9.5 ft
5 foot	161.18 uW/cm2	1.43 minutes	11.5 ft x 11.5 ft
6 foot	111.93 uW/cm2	2.05 minutes	13.5 ft x 13.5 ft
7 foot	82.23 uW/cm2	2.80 minutes	15.5 ft x 15.5 ft
8 foot	62.96 uW/cm2	3.65 minutes	17.5 ft x 17.5 ft
9 foot	49.75 uW/cm2	4.62 minutes	19.5 ft x 19.5 ft
10 foot	40.29 uW/cm2	5.71 minutes	21.5 ft x 21.5 ft
12 foot	27.98 uW/cm2	8.22 minutes	25.5 ft x 25.5 ft
15 foot	17.91 uW/cm2	12.84 minutes	31.5 ft x 31.5 ft
18 foot	12.44 uW/cm2	18.49 minutes	37.5 ft x 37.5 ft
20 foot	10.07 uW/cm2	22.83 minutes	41.5 ft x 41.5 ft
22.5 foot	7.96 uW/cm2	28.90 minutes	46.5 ft x 46.5 ft
25 foot	6.45 uW/cm2	35.67 minutes	51.5 ft x 51.5 ft
28 foot	5.14 uW/cm2	44.75 minutes	57.5 ft x 57.5 ft
30 foot	4.48 uW/cm2	51.37 minutes	61.5 ft x 61.5 ft
32.5 foot	3.81 uW/cm2	60.29 minutes	66.5 ft x 66.5 ft
35 foot	3.29 uW/cm2	69.92 minutes	71.5 ft x 71.5 ft
40 foot	2.52 uW/cm2	91.33 minutes	81.5 ft x 81.5 ft

*Exposure time is based off of total irradiance. The above calculations are based on 12mJ total exposure. This level of exposure deactivates most organisms.

**Distance from cart is surface distance from each side.

***Coverage area is calculated based on the cart being in the center of this area. This coverage area factors in the size of the cart. Please see "Distance from Cart" column for distance from one side of the cart.

This unit is made out of 304 Stainless Steel and features spring-loaded lamp sockets, which makes it easier to switch out lamps. A wire guard protects the UV lamps from tampering or accidental bumping. Two safety goggles (not full face masks) and four safety signs (to warn individuals about ongoing UV sanitation) are included with the light. With a recommended 20-25 minute exposure time for viruses, multiple carts can be purchased to cover larger areas quicker. The UV light can disinfect over 99% of bacteria, viruses, mold, and spores.

[Click Photos to Enlarge](#)

[5-15 Straight Blade Plug](#)
[15 Amp / 125V Rated](#)

[L5-15 Twist Lock Plug](#)
[15 Amp / 125V Rated](#)

[Flying Leads / Pigtail Wires](#)

Wiring/Plug: This unit is equipped with 50 feet of 16/3 chemical and abrasion resistant SOOW cord that is fitted with an industrial grade cord cap for easy connection to common wall outlets. Plug options include standard 5-15 15 amp straight blade plug for 110V wall outlets with ground or NEMA L5-15 15 amp twist lock plug for 125V twist lock outlets. Alternatively, we can provide flying leads with no plug for hard wire applications or for operators who prefer to wire in user provided cord caps. Please choose pigtail option below for flying leads with no plug.

Cart: Operators can easily move the UV lighting system around facilities via four wheels at the bottom. A center rail enables seamless guidance and positioning of the unit. For best results, the light should be setup in the middle of the area.

Note on Environment: Sunlight and visible light fixtures do not impact the effectiveness of the disinfecting on this UVC sanitation product. Metal halide, high pressure sodium, fluorescent, and LED light fixtures can be left on. The UV radiation emitted from this product is not disrupted by any type of lighting in the environment. Put simply, NO it DOES NOT need to be dark in the area you plan to disinfect. The UV radiation is harmful to the eyes and skin, and that is why you should not be in the area while it is in operation. Please see user manual for additional safety information.

Suggested Applications: Sanitation, disinfection, retail spaces, lobbies, commercial locations, industrial parks, schools, public transportation hubs, airports, office buildings, medical centers and more; kills 99% of viruses, bacteria, mold, and spores.

At Larson Electronics, we do more than meet your lighting needs. We also provide replacement, retrofit, and upgrade parts as well as industrial grade power accessories. Our craftsmen can custom build any lighting system and/or accessories to fit the unique demands of your operation. A commitment to honesty, quality, and dependability has made Larson Electronics a leader in the lighting and electronics business since 1973. Contact us today at 800-369-6671 or message sales@larsonelectronics.com for more information about our custom options tailored to meet your specific industry needs.

Frequently Asked Questions (FAQ)

Q. How long does the fixture need to operate to kill viruses?

A. 30 minute exposure time is required for killing viruses

Q. What if I want to disinfect a larger area than the square footage that is listed in the specifications of this product?

A. You can move the product and cover other areas. Each time the unit is moved, the exposure time starts again.

Q. What if obstacles are in the way of the UV light while it is disinfecting?

A. You will need to move objects around and disinfect again for another 30 minutes. If the cart does not have direct line of sight, it will not disinfect. This is a non-ozone UV generating product so it does not penetrate through solid surfaces and will not reflect and clean the underside of objects or behind objects. If you do not have direct line of sight from the light, you will need to move it around or move the obstacles to create proper exposure.

Q. Does this product come with UV lamps

A. Yes. This product will ship with UV lamps. The required UV lamps are included with your purchase.

Q. Is this unit safe to use in occupied areas?

A. No. This unit produces UV radiation. UV radiation is NOT safe for your skin or eyes. Please read manual for UV safety requirements.

Q. Do I need to wear protective gear?

A. Yes. UV radiation is NOT safe for your skin or eyes. Please read manual for UV safety requirements.

Q. Is this product skin safe or eye safe?

A. No. UV radiation is not safe for the eyes or skin. Please read manual for UV safety requirements.

Q. Does this product generate ozone?

A. No. UV lights can be made as ozone-producing or non-ozone producing. Ozone producing lamps leaves radiation in the atmosphere and require a 20-30 minute time after lamps are turned off before the radiation levels dissipate to a safe level before you can re-enter the room/area. The products that Larson Electronics manufactures DO NOT use ozone-producing lamps. This means that the radiation stops the second the light turns off. Once the light is turned off, it is safe to return to the area being disinfected by the light. Please read manual for UV safety requirements.

Q. Does this product kill he SARS-CoV-2 coronavirus?

A. Please see below link for effectiveness against viruses, including the 2019 SARS-CoV-2 coronavirus:

<https://www.larsonelectronics.com/images/product/LightingFacts/266985.PDF>

Q. Does this product kill COVID-19?

A. COVID-19 is the disease created from the SARS-CoV-2 coronavirus. Please see below link for effectiveness against viruses, including the 2019 SARS-CoV-2 coronavirus:

<https://www.larsonelectronics.com/images/product/LightingFacts/266985.PDF>



Manufactured by Larson Electronics LLC
9419 E US HWY 175, Kemp, TX 75143
Phone: 800.369.6671



Distributed by Bulbs.com
243 Stafford Street, Worcester, MA 01603
Phone: 888.455.2800

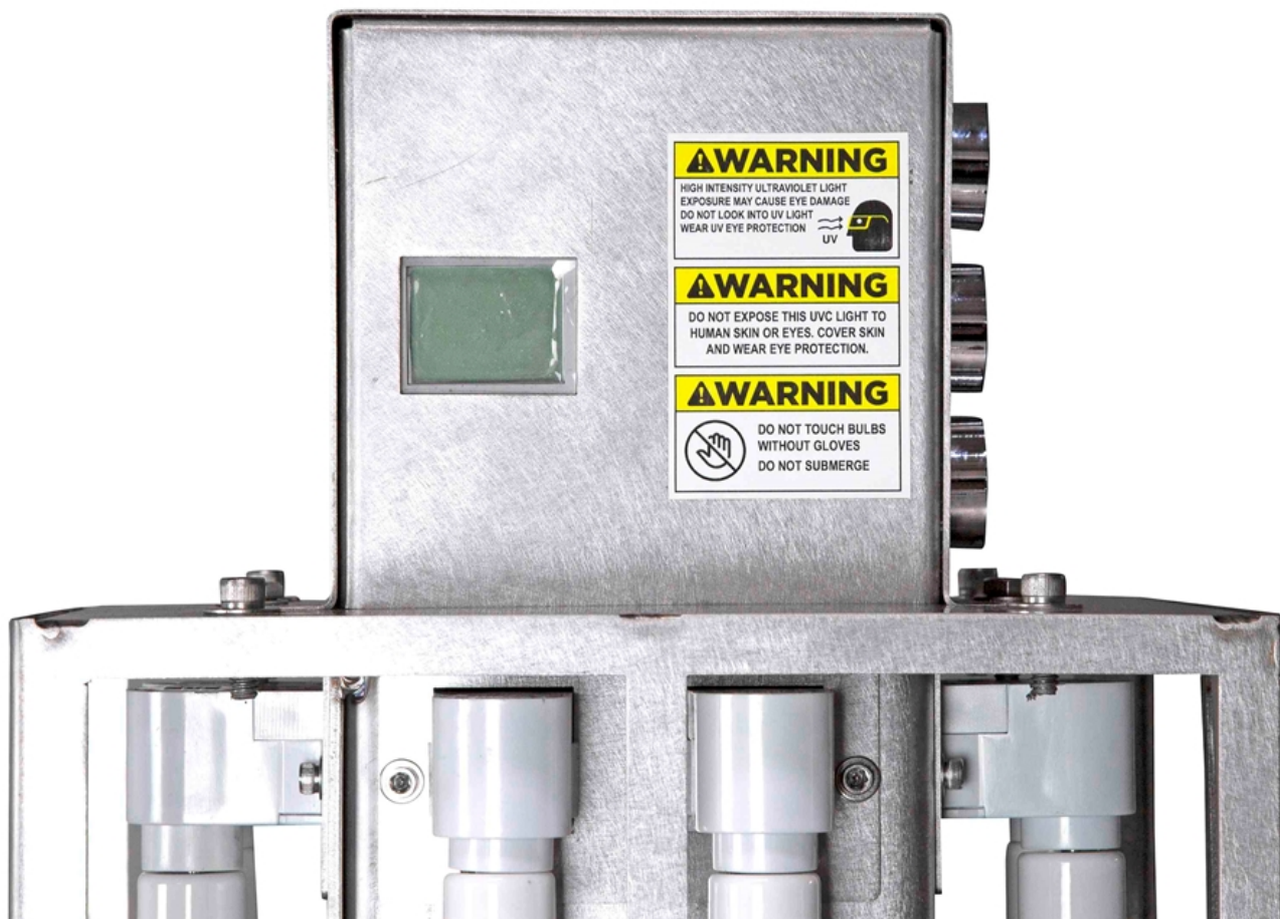


Manufactured by Larson Electronics LLC
9419 E US HWY 175, Kemp, TX 75143
Phone: 800.369.6671



Distributed by Bulbs.com
243 Stafford Street, Worcester, MA 01603
Phone: 888.455.2800







Options:

IND-UC.360-48-8L-UVC-V1-AT-KT-50C-Cord Cap

Example: IND-UC.360-48-8L-UVC-V1-AT-KT-50C-5.15

Cord Cap	
5-15 STRAIGHT	-5.15
L5-15 TWIST	-L5.15
PIGTAIL	-Pigtail

Links (Click on the below items to view):

- [addpic1large](#)
- [addpic2large](#)
- [addpic3large](#)
- [addpic4large](#)
- [BeamInfo](#)
- [CatalogPage](#)
- [large](#)
- [LightingFacts](#)
- [Manual](#)
- [medium](#)
- [MSDS](#)
- [SpectrumChart](#)
- [WiringDiagram](#)
- [HigResPic1](#)
- [HigResPic2](#)
- [HigResPic3](#)
- [HigResPic4](#)
- [HigResPic5](#)
- [HigResPic6](#)
- [HigResPic7](#)
- [Video1](#)
- [Video2](#)
- [Video3](#)
- [Video4](#)
- [CECCert](#)
- [Cert1](#)
- [EyeSafety](#)
- [NECCert](#)