UV Box for Packages - kill 99% of viruses - 120V - (16) UVC Fluorescent Lamps - Indicator Lights - UV Oven

IND-TBL-BX-R2-UVC-16X-120V



This unit is Made In USA - Manufactured in Texas IND-TBL-BX-R2-UVC-16X-120V UV Box

Lamp Technology: UV-C Fluorescent

Lamp Qty: (16) 18" UV Lamps
Internal Dimensions: 24" x 14" x 16"

Weight: -

Voltage: 120V, 60 Hz
Total Watts: 240W
Single-lamp Watts: 15W
Total UV Output: 76.8W
Single-lamp UV Output: 4.8W

Luminous Efficacy:

Expected Lifespan: 8,000+ Hours

UV Wavelength: UV-C, 200nm - 280nm (253.7 nm)

CRI: -Lamp Type: -

Lamp Base: G23 (2-pin)
Replacement Lamp: Beam Angle: 360°
Light Configuration: Flood
Power Efficiency: Power Factor: -

Indicator Lights: Green = Safe to Open, Amber = In Operation

Amps: 2A @ 120V

Timer: Included

Ambient Operating Temp Range: -

Materials: -Lens Material: -

Mounting: Stand Alone Device

Wiring: -Cord Cap: -

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

UV Oven

Short-wave Germicidal Light kill 99% of viruses and other germs

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-TBL-BX-R2-UVC-16X-120V is a UV Oven for cleaning packages, including from Amazon, UPS, FedEx and DHL, which can disinfect kill 99% of viruses, bacteria, mold, and spores and bacteria found on boxes, envelopes and other types of packages. Order products online safely and quickly sanitize packages with this UV box without waiting days or weeks for harmful microbes to die off. This UV oven can disinfect packages within minutes. With access to sixteen UV lamps, the unit offers UV-C output at a range of 200nm - 280nm (253.7nm). The UV oven has highly visible indicator lights for safe operation and comes with a timer.

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-TBL-BX-R2-UVC-16X-120V is a powerful sanitation solution for cleaning packages from DHL, FedEx, UPS, Amazon and more. Equipped with sixteen UVC fluorescent lamps, this system offers 76.8 watts of UV output, within the 200nm - 280nm UV-C range (253.7 nm). The lights have an expected lifespan of 8,000+hours and emits a flood beam pattern. These lamps are arranged for maximum exposure. Inside the box, the UV system offers 360 degrees of coverage, with four 18" lamps per side.

The inside of the UV oven measures $24" \times 14" \times 16"$. This device turns off automatically when the lid is open. Indicator lights include: green (safe to open) and amber (in operation). With a recommended 25-minute exposure time at full capacity, multiple devices can be purchased to clean several packages at the same time. Operators may access a timer on the box to ensure the recommended duration of exposure (1-30 mins) is met every session. The UV light can disinfect over 99% of bacteria, viruses, kill 99% of viruses, bacteria, mold, and spores, mold and spores.

Voltage: The IND-TBL-BX-R2-UVC-16X-120V operates on 120V AC, 60Hz. **Mount:** This UV sanitation device has a flat base for stand alone operation on flat surfaces. We sell mounting lugs for permanent installations if needed. **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, kill 99% of viruses, bacteria, mold, and spores, retail spaces, lobbies, commercial locations, industrial parks, schools, public transportation hubs, airports, office buildings, medical centers and more. This UV oven can be placed on porches or outside of homes to allow personnel to put packages inside the UV oven upon delivery (just leave instructions near the area). This solution ensures you never have to come in contact with a potentially contaminated package before it is sanitized by the UV oven.

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.

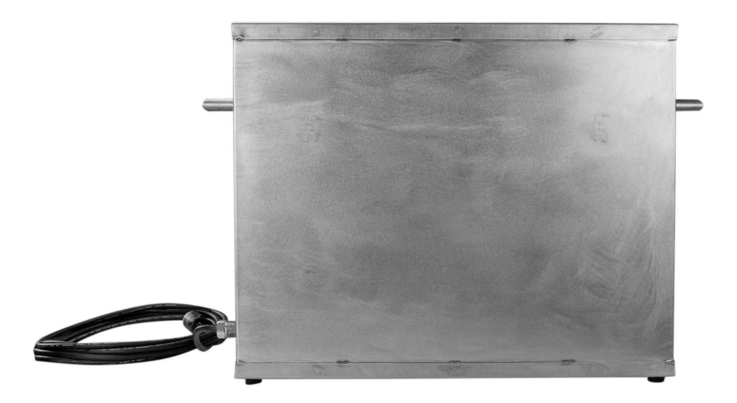


Frequently Asked Questions (FAQ)









Links (Click on the below items to view):

- addpic1large
- addpic2large
- addpic3large
- addpic4large
- Dimensional Drawing
- large
- LightingFacts
- Manual
- medium
- MSDS
- SpectrumChart
- WiringDiagram
- HigResPic1
- HigResPic2
- HigResPic3
- HigResPic4
- HigResPic5
- HigResPic6
- HigResPic7
- HigResPic8
- Video1
- CECCert
- Cert1
- EyeSafety
- NECCert