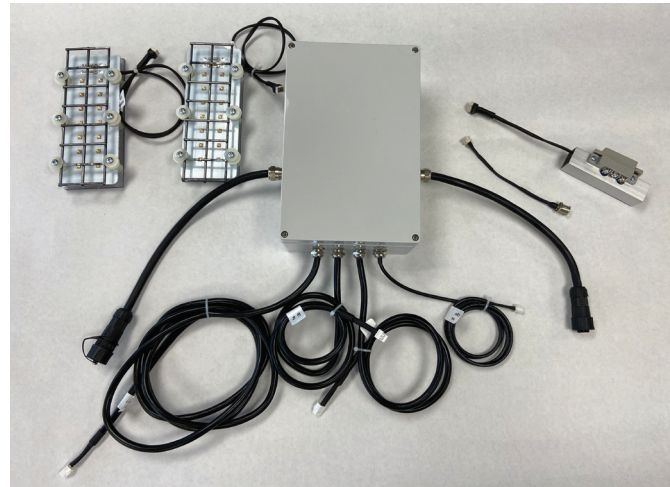


Victory Secure UVC LED Locker Decontamination Retrofit Kit

Disclaimer: DUE TO PMRA REGULATIONS, THIS DATA SHEET IS ONLY INTENDED FOR THOSE LIVING IN THE UNITED STATES OR OUTSIDE OF CANADA.
This product is not for sale to residents of Canada.



The portable Victory Secure UVC LED Locker Decontamination Retrofit Kit can be easily installed by anyone into a full or half locker.

The Victory Secure decontaminates the entire locker to approximately 25mJ/cm² in less than 4 minutes. Exact dose level depends on internal locker dimensions.

While only 10mJ/cm² is required to kill at least 99.99% of SARS-CoV-2 using the Victory UVC LED Decontamination System, having a higher dose will kill a wider swath of viruses to provide better infection control in these shared spaces.

LE6713UVC-FLK - 2 LED Panels in a Full Locker Kit (shown above)

LE6713UVC-HLK - 1 LED Panels in a Half Locker Kit (not shown)

LE6713UVC-P19 - Power Cord Accessory. To plug into a power source - not included in the kit as it's not needed for each individual locker. Most people will be daisy-chaining kits together (up to 50 on a single 15A circuit. Not shown)



Red LED Indicator - UVC LED light is on and decontaminating



Green LED Indicator - UVC light is off & locker is decontaminated

Key Features:

- UVC Light turns on and off instantly when opening and closing the locker door (no wait time)
- UVC dose of approximately 25 mJ/cm² will kill more than just SARS-CoV-2. There are a plethora of viruses and bacteria this dose of UVC will kill in the locker. <https://www.lindequipment.net/blogmain/2020/12/7/linds-lab-results>
- No ozone or harmful chemicals produced
- Integrated switch deactivates UVC lights if locker is opened
- Easy to set up & extremely versatile
- Designed as part of the **Victory UVC LED Decontamination System**

Key Benefits:

- Easy to set up by anyone. Full step-by-step instructions provided
- Daisy-chain up to 50 units together
- Only need 1 Power Cord Accessory for every 50 lockers.
- Available for a full locker or a half locker
- UVC LED light only operates when the locker is closed and will automatically turn off if opened during decontamination
- Perfect for shared locker spaces in gyms or factories

ESA approved to CSA standards

SPECIFICATIONS	
Wattage	13W per LED Panel
Voltage	120V/15A outlet A/C Power
UVC Output	Approximately 25 mJ/cm ² of UVC dose applied to entire locker. Note that our UVC system is proven to kill SARS-CoV-2 in 10mJ/cm ²
Environmental	Indoor only, do not expose to water
Dimensions	12"W x 12" x 12"H (box dimensions)