



**Businesses are implementing new sanitizing procedures to address concerns about the health and safety of their workforce, and mitigate transmission of potentially dangerous viruses and bacteria.**



Open Door View

UV-Locker™ irradiates its contents with ultraviolet-C light (UVC), which is considered the germicidal range. Ultraviolet germicidal irradiation (UVGI) has been proven to kill bacteria and inactivate viruses such as influenza and coronaviruses\*.

UV-Locker utilizes mercury-free, long-life LED technology, mounted in arrays above and below the targets, with reflective sidewalls that ensure maximum distribution of the UVC light rays.

Designed for industrial and commercial applications, the UV-Locker is constructed of durable powder-coated steel, features a heavy-duty equipment rack, is stackable, and includes a rear compartment (non-exposed to UVC) to store 3rd party accessories (i.e. chargers). A programmable timer allows users to adjust dosage of UVC light depending on desired irradiation level. Includes automatic safety shutoff to prevent accidental UVC exposure.

\*Not a medical device. Does not treat nor prevent any diseases. Effects of UVC rays on microorganisms based on publicly available white paper scientific publications.



## Specifications

### Ultraviolet LED

- ▶ UVC LED arrays, mounted above and below the shelf, flood the contents with UVC light that kills microorganisms\*.
- ▶ Mercury-free, environmentally friendly.
- ▶ UVC wavelength band (germicidal range).
- ▶ LED life far exceeds the life of traditional UV bulbs.

### Electronics

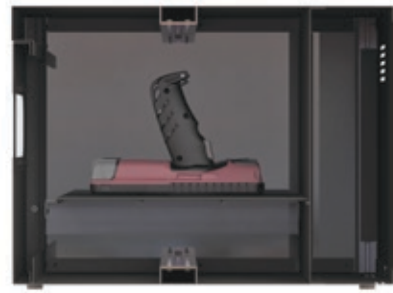
- ▶ 12VDC, safe, low-voltage operation (110VAC, plug-in adapter included, simply plug power cord into the wall).
- ▶ Programmable timer up to 99 minutes.
- ▶ Instant on/off, no warm-up time required.

### Construction

- ▶ Durable powder-coated steel construction.
- ▶ Lockable door (key included).
- ▶ Front window blocks UVC light for safe viewing.
- ▶ Safety switch disconnects power when door is opened.
- ▶ Reflective aluminum surfaces assist with equal distribution of UVC rays and eliminate blind spots.
- ▶ Rear storage for power strips and chargers.

### Physical Specifications

- ▶ Dimensions: 36.3"W x 19"D x 14"H  
(92cm x 48cm x 36cm)
- ▶ Opening Size: 32" x 6.75"
- ▶ Fixed shelf: 12" x 36" (432 square inches)
- ▶ 7" clearance above the shelf.
- ▶ Weight: 46 Pounds (20.9 kg)



UVC LEDs mounted above and below, as well as reflective sidewalls ensure Maximized distribution of UVC light rays.



Adjustable timer from 1 to 99 minutes. Push-to-start activation.

