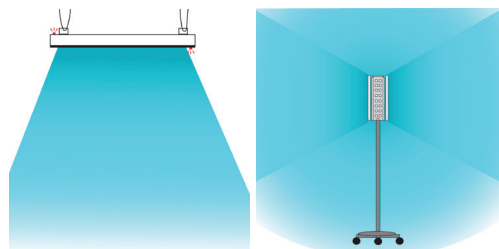




# Lind Apollo UV-C LED Light



Lind Equipment has developed a new portable UV-C LED light designed to help with decontamination of equipment and areas.

UV-C light is a scientifically proven method of killing viruses and bacteria. Even coronaviruses like SARS and MERS are susceptible to UV-C light.

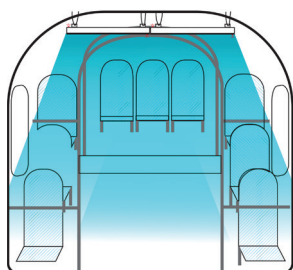
UV-C light has been used for many years in the treatment of drinking water and decontaminating entire rooms in hospitals. It can be used to decontaminate many areas such as: vehicles, rooms, and equipment.

**EPA Est. 96309-CAN-1**

## Key Benefits:

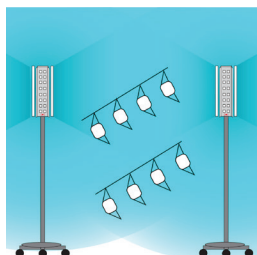
- Multiple mounting options (hang from ceiling, mount on stand or permanently mount to a wall)
- Can be used on a standard power outlet
- Light turns on and off instantly (no wait time)
- Easy to set up & extremely versatile
- Rugged, durable and dependable
- Built with steel construction and UV resistant coating
- No heat produced by the LED lights

## Applications:



**Decontaminate Areas and Vehicles**

[LindEquipment.net/uvc-for-areas](http://LindEquipment.net/uvc-for-areas)



**Decontaminate Personal Protective Equipment**

[LindEquipment.net/uvc-for-ppe](http://LindEquipment.net/uvc-for-ppe)

## Precautions for UV-C Light:

- **Never** have humans present in the room while the light is operating

**BE AWARE: APOLLO LIGHT DOES NOT GIVE OFF VISIBLE LIGHT**

**RED warning LEDs inform users when light is energized**



## SPECIFICATIONS

SPECIFICATIONS	
<b>Wattage</b>	50W
<b>Beam Angle</b>	60°
<b>UV-C Output</b>	110 uW/cm <sup>2</sup> at 1 metre using 275nm wavelength
<b>Environmental</b>	Indoor only, do not expose to water
<b>Voltage</b>	90-277V (default wired with 5-15P)
<b>Weight</b>	5.25lbs
<b>Dimensions</b>	Length 22" • Width 5.25" • Depth 2.5"
<b>Construction</b>	Steel construction with UV resistant coating
<b>LE6725UVC-1P1C</b>	Lind Apollo Light with 1' plug and cord on one end and daisy-chain 1' cord and outlet on the other



**E.B. Horsman & Son**  
*The Electrical Distributor of Choice!*

LIND **E**QUIPMENT  
WORK CONFIDENTLY.

# Lind Apollo UV-C LED Light

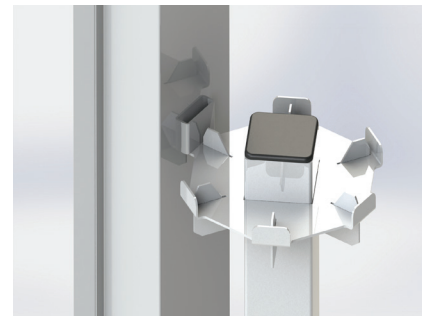
## Mounting:

The Lind Apollo Light can be mounted in various ways using the integral mounting slots on the back of the light. Mounting options include:

- Easily hang from the ceiling using straps
- Mount permanently to a wall.
- Use the Apollo stand to mount up to six daisy chained Apollo lights at once (see images below)



Side view of light on stand



Top view of light on stand

- Lights mount vertically at 51" high
- Casters allow for easy movement to areas needing decontamination

**Part Number of Stand:**  
**LE6725UVC-ST**

## Operation:

**\*\*UV-C light is dangerous - never use while people are present\*\***

Safety must be the overriding priority. Only energize the light when you can be sure no one will be exposed. Every Apollo light comes with warning signs to keep others out of the area. Users should take additional precautions, such as:



1. **Run an extension cord to the lights and plug it in outside the area,**
2. **Use widely available remote control outlets to energize the light once safely away, or**
3. **Use Lind Equipment's Industrial Grade Delay Timer (LE6725UVC-DT):**

- The delay timer can be set to provide time for everyone to leave the room and be safely away before decontamination starts. It can be set for up to 2 minutes.
- The decontamination timer sets how long the lights will be energized for (once the delay timer ends)
- Bright LEDs on the timer box warn users when the lights are about to be energized and during the decontamination cycle.
- Duplex outlet capable of running up to 30 Apollo lights
- 15' cord with 5-15P 120/15A plug
- Mounts on the optional LE6725UVC-ST stand