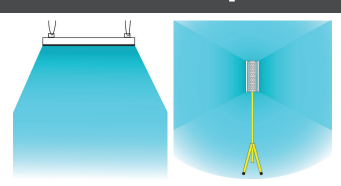


# Lind Apollo UV-C LED Light



Lind Equipment joins the fight against COVID-19 by manufacturing a brand-new product specifically for the healthcare industry.

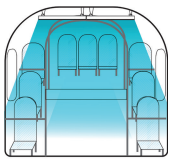
UV-C LEDs are a scientifically proven method of killing harmful viruses and bacteria. Due to the current shortage of personal protective equipment (PPE), the CDC has approved the re-use of PPE, but only if specific decontamination methods are used. **UV-C light has been approved as an official PPE decontaminating method by the CDC**.

The Lind Apollo UV-C LED light will be following the requirements of the University of Nebraska protocol, which establishes a standard method for decontaminating PPE.

#### **Key Benefits:**

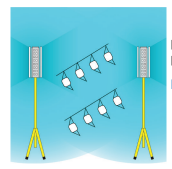
- Multiple mounting options (hang from ceiling or place on tripod)
- Can be used on a standard power outlet
- Light turns on and off instantly (no wait time)
- Easy to set up & extremely versatile
- Rugged, durable and dependable
- Built with steel construction and UV resistant coating
- No heat produced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

## **Applications:**



Decontaminate Areas and Vehicles

LindEquipment.net/uvc-for-areas



# Decontaminate Personal Protective Equipment

LindEquipment.net/uvc-for-ppe

### **Precautions for UV-C Light:**

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





SPECIFICATIONS	
Wattage	25W
UV-C Output	300mW/cm2
UV-C Wavelength	275nm
Voltage	120V
Weight	6lbs
Dimensions	32" x 6"
Construction	Steel construction with UV resistant white coating

