



**MADE IN
NORTH AMERICA**



UV-C LED System For Disinfecting Multi-User Vehicles

Disinfects Vehicle Air & Surfaces from SARS-Cov-2.

With SARS-Cov-2 being recognized as an airborne contagion, and with many industries dependent on multi-user vehicles in their daily operations, new disinfecting considerations are now required to not only include surfaces, but also the exchange of air in small spaces to help protect the health, safety and confidence of your employees; and help ensure the safest possible working environment for all staff.

Understanding these new challenges, and specifically the challenges related to safe vehicle operations, Team Eagle has designed "CleanRide UV-C™", a medical grade LED disinfecting system for multi-user fleet vehicles and maintenance equipment.

- Cleans air and most surfaces within 5-35 minutes – timing is dependent upon size/type of vehicle
- Integrated timer display for ease of use and operator safety as a top priority
- Portable from vehicle to vehicle
- Additional warning lights installed to protect operators and users
- UV-C does not escape from the vehicle windows/glass, and is safe to be outside the vehicle
- Safely turns off/on from outside the vehicle to eliminate any operator risk
- Standard plug-in to a vehicle's 12-24v DC
- Light reaches maximum output immediately and holds consistent for entire duration
- Customized case designed by Team Eagle Ltd. to help protect the light for working airfield conditions
- Thoroughly tested and proven
- Easily mounts to glass surfaces using operator friendly and industrial grade suction cup
- Manuals and best safety practices provided for ease of use

Providing managers
peace-of-mind
in keeping crews
healthy and safe



UV-C LED Light for Multi-User Vehicle Disinfection

With access to a body of scientific research into the effectiveness of UV-C LED lights, there are many proven benefits to its use for not only disinfecting surfaces, but it can also ensure the cleaning of **AIR**. UV-C light is used in the treatment of drinking water and decontamination of ambulances and hospital rooms. UV-C can also be effective for disinfecting many small areas such as vehicles; and has been tested to ensure the UV-C light is blocked by normal glass.

- 48 LED Lights
- Wattage - 50 W
- -40°C TO 40C Operating Range
- 275nm Wavelength
- Voltage = 120V
- Simple ON/OFF Switch & In-vehicle Plug



Specifications/studies supporting UV-C Light disinfecting capabilities are available online or by request.



Precautions for UV-C Light: Never have persons present in the vehicle while the light is operating BE AWARE: CleanRide UV-C™ DOES NOT GIVE OFF VISIBLE LIGHT. RED warning LEDs inform users when light is energized.

