

The Trusted Authority for Emergency Response Heroes

Providing UVC Solutions for the Heroes Who Put Others First

Emergency Services Benefits:

- Offers advanced, low-cost UVC disinfection
- Reduces contaminants between runs
- Reduces first responder exposure to harmful pathogens

Rapid. Simple. Effective.

With over 60 years as a trusted leader in UVC, Lumalier designs solutions for fast, effective disinfection, including units for medical transport vehicles. Our experience includes UVC solutions for first responder and EMS applications, as well as temporary emergency response environments.

Challenges:

- Budget constraints and limited access to advanced equipment.
- Exposure to high levels of pathogens in stressful environments.
- Limited time between emergency calls for cleaning and disinfection.

Solutions:

- Offers a lower-cost advanced UVC technology.
- Mitigates the presence of pathogens pre- and post-transit of passengers while the vehicle is unoccupied.
- Offers a solution for difficult-to-disinfect surfaces such as seats, floors, safety harnesses and seatbelts, and high-touch surfaces.
- Delivers rapid germicidal UVC.
- Helps protect first responders as they serve communities.

Emergency Services Applications Include:

- Emergency vehicles, patient compartments
 - Emergency vehicles, cab
 - Equipment and equipment storage
 - Personnel common areas
 - Emergency / relief tents
-



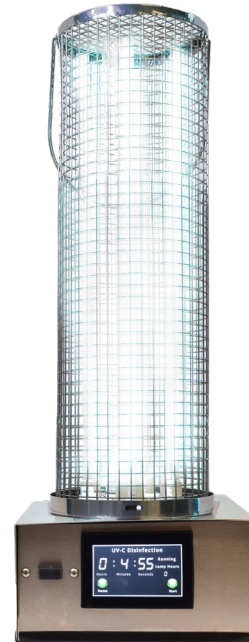
UVC Disinfection* Products for Emergency Services



ADU Series:

Fixed UVC units designed to be installed in the interior roof of vehicles for surface UVC application, pre- and post-transit of passengers. For use only when the vehicle is unoccupied.

- Ideal for ambulances, transport vans, mobile hospitals, and mobile blood-donor buses.
- Used for emergency response for discharge events or for regular operation protocols.



EDU Series:

High-output, mobile UVC units for surface and air disinfection in unoccupied spaces.

- Used for emergency response for discharge events or for regular operation protocols.
- Designed with timers and motion sensors.
- Engineered for 360-degree UVC coverage in unoccupied spaces.
- Ideal for fire and emergency services stations, ambulances, fire engines, equipment, and storage areas.

*Due to continuing research, Lumalier reserves the right to change specifications without notice. Disinfection rates are based on line-of-sight. Estimated calculations are not guaranteed. Please contact your Lumalier representative for more information.

April 2026

©2026 Lumalier. All Rights Reserved.