

AURA

mobile ultraviolet
bacteria reduction

Consistent surface disinfection of all surfaces

AURA is a rugged mobile surface disinfection unit that uses UV-C light energy to keep surfaces hygienically clean. Avoiding costly chemical usage, it delivers consistent, repeatable performance in a safe manner, saving time and money while providing peace of mind.

A hand-held ATP Meter gives results in 15 seconds, verifying the efficacy of the cleaning program and hygienic status of all surfaces throughout the laundry.



COMPLETELY PORTABLE →

AURA

FEATURES

- Laundry Proof/Rugged
- Fully User Programmable
- Shatterproof Bulbs
- Redundant Safety Features
- Fully Assembled and Tested
- Common 120/60/1 Voltage

USES

- Linen Transport Vehicles
- Cafeterias
- Restrooms
- Surgical Packing Rooms
- Offices
- Breakrooms
- Soiled Sortation Area

SHATTERPROOF UV LAMPS →

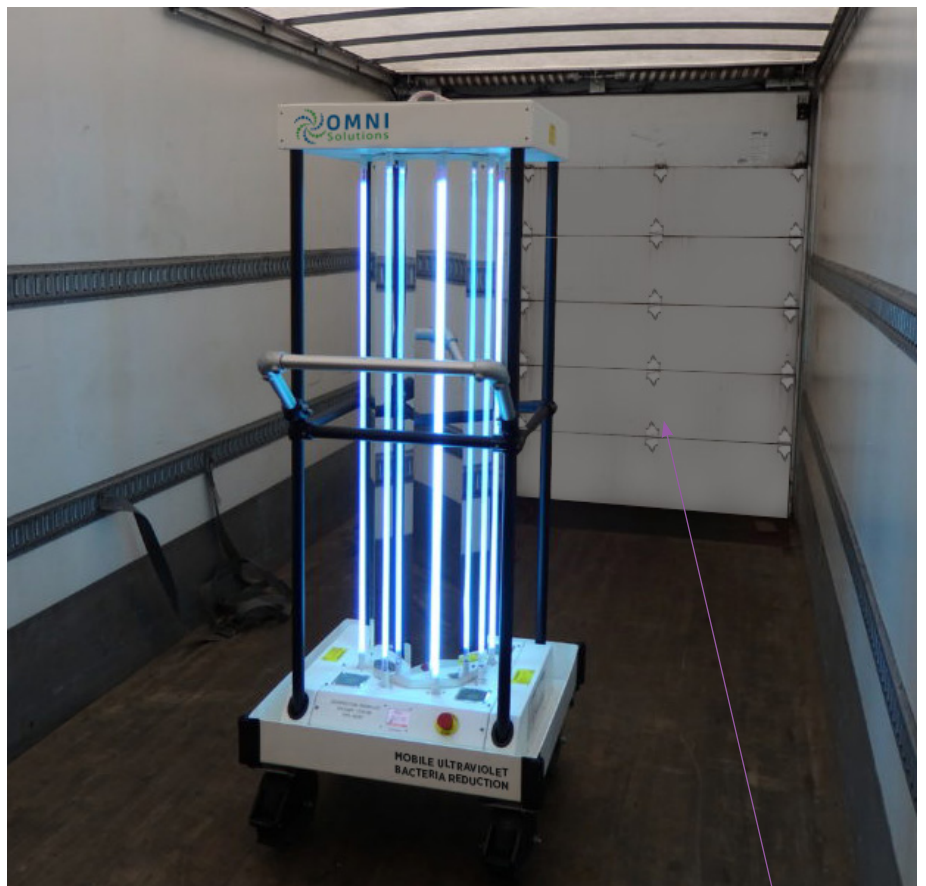
One of AURA's many uses is to keep linen transport vehicles hygienically clean. Customers using ATP testing verification report that a 53' truck can be treated in approximately 10 minutes (once per day) and a 24' truck in approximately 2-3 minutes (2-3 times per day). It can be used in a variety of other applications and high traffic areas as well.

AURA

AURA is low maintenance, plugs into a standard outlet, and the UV lamps are shatterproof. This environmentally responsible technology becomes the workhorse of your cleaning program. AURA can be used to disinfect surfaces in nearly any environment where dangerous microorganisms are a concern.

OPERATION

- Place AURA in area to be treated
- Use full color touchscreen to initiate cycle
- Close doors with operator outside
- AURA automatically cycles through disinfection process
- Remove AURA from treated area



USE IN ANY LOCATION
WITHIN CLOSED DOORS

OMNI Solutions, a Wisconsin company, was founded by established leaders in the industries of manufacturing, hospitality, health care, and housekeeping. Visit omnisaves.com or call 888.356.9111 for more information.



Accredited by the American National Standards Institute.

