

UV AND GERMICIDAL LIGHTING SOLUTIONS



LIGHTING DESIGNED TO PROMOTE A HEALTHIER ENVIRONMENT

The use of UV Light to help promote a healthier environment in a commercial building isn't a new concept. However, as UV Lighting technology has advanced, keeping up with the most effective solutions out there has become more challenging. As a regional reseller of many proven manufacturers, Donnelly Energy is able to help businesses find the right UV-A or UV-C Lighting solution for their application - AND - get it installed!

SPOT APPLICATION SOLUTIONS



Sometimes all you need is a smaller UV lighting solution in a specific area of your facility.

WHOLE FACILITY SOLUTIONS



Designed to add another layer of protection to water supply, air supply, or other environmental system on which the solution is installed.

MOBILE & TEMP. SOLUTIONS



Advancements in UV Lighting technology have made it much easier for UV light to be used in mobile applications for very specific uses.

LEARN MORE AT WWW.DONNELLYENERGY.COM



Donnelly Energy is dedicated to helping businesses throughout New Jersey take advantage of incentives offered by *New Jersey's Clean Energy Program™* in the lighting and HVACR categories.

A subdivision of Donnelly Construction

UV AND GERMICIDAL LIGHTING

MOBILE & TEMPORARY UNITS



INDUSTRIAL PORTABLE 1000W UV SANITATION CART

- Coronavirus disinfection up to 15000 sq. ft. area
- Kills viruses in up to 30 minutes
- Tenfold lifetime over conventional UV tubes - more than 30,000 hours
- 50% less power consumption
- Time and remote app control

PORTABLE 300W UV SANITATION CART

- Coronavirus disinfection up to 6000 sq. ft. area
- Kills viruses in up to 30 minutes
- Tenfold lifetime over conventional UV tubes - more than 30,000 hours
- Net weight of 24 lbs
- Time and remote app control



UV-C HIGH POWER HANDHELD

- Portable handheld device to disinfect and rid spaces of microorganisms
- Uses two quartz glass germicidal UVC lamps with ceramic caps
- Comes with mobile carrying case and PPE
- 10 ft 5-15p power cord

