

# 29" Cerberus<sup>TM</sup> Rack Compact UV-C Disinfection Equipment Rack





EPA Facility #99690-TX-1

### **SPECIFICATIONS**

#### DESCRIPTION

The Nemesis Cerberus™ ¼ Rack is ideal for sanitizing equipment and other commonly used items in a compact solution. Any item that can fit, can be sanitized in 5-6 minutes. Our high output UV-C radiators ensure that items are disinfected efficiently and reliably Custom branding available. Casters are made of modular rubber for shock absorption and utilize precision bearings for easy maneuverability, safe on turf and basketball courts.

#### ELECTRICAL SYSTEM

120V or 277V applications.

#### LISTINGS

All Nemesis™ units are built and registered in our EPA™ registered facility #99690. Proudly designed, sold and manufactured in the USA. CONSTRUCTION

The Nemesis™ UV-C 29" Cerberus™ Rack case is a fiberglass ATA Flight Case.

#### **UV-C RADIATORS**

55W HO germicidal radiators emit 55 watts each of powerful 254nm UV-C output, each with a useful life of 9000 hours.

#### WARRANTY

(1) Year 'typical' limited factory warranty included. Extended warranty duration and terms are available upon separate agreement.

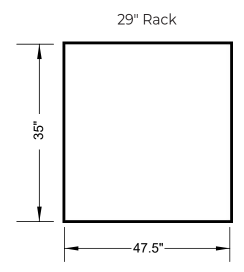
#### ORDERING INFORMATION

Example: NCR-29-120-SP

SERIES		SIZE		VOLTAGE		OPTIONS	
i i circ	Nemesis Cerberus Rack	29	29" Rack	120 277	120V 277V	SP CB	Special Paint Custom Branding



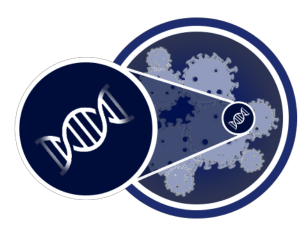
#### DIMENSIONS





#### **UV-C DISINFECTION INFORMATION**

- UV-C has been a proven disinfectant for over 70 years, and has been used extensively for the past 40 years in various applications
- UV-C light has the ability to inactivate pathogens (both viruses and bacteria) by impacting the cellular RNA and DNA, damaging nucleic acids, and preventing microorganisms from infecting and reproducing.
- UV-C light is invisible to the human eye, though our 254nm radiators contain a fluorescent phosphorous additive that illuminates visible light to ensure you know that the radiator is functional
- 254nm UV-C has been proven to be the optimal wavelength to inactive pathogens
- Disinfection effectiveness is determined by exposure time and exposure dosage
- UV-C has been proven to be an extremely effective air and surface disinfectant
- UV-C disinfects and inactivates bacteria and viruses fast
- UV-C light can potentially pose a safety/health hazard to the skin and eyes. The Nemesis UV-C series is built with safeguards to ensure the room is unoccupied while direct UV-C radiators.



## How does UV-C destroy microorganisms?

Short-wavelength ultraviolet irradiation kills or inactivates microorganisms by destroying nucleic acids and disrupting their DNA. This leaves the microorganisms unable to perform vital cellular functions, such as infecting and reproducing. The effectiveness of UV-C disinfection depends on the intensity of the radiation, as well as the length of time a microorganism is exposed to the shortwavelength irradiation.