

TYPHON™ MINI TOWER

Mobile, Compact UV-C Disinfection



EPA Facility #99690-TX-1 EPA Region: 06



SPECIFICATIONS

DESCRIPTION

A compact version of the Typhon™ Tower; the Nemesis™ Typhon™ Mini Tower is a mobile, compact disinfection solution. Three Nemesis™ Typhon™ fixtures mount to the Tower, allowing for efficient disinfection, and the flexibility to adapt to any space. Easy to set-up, tear down and move around, the Typhon™ Mini Tower is a powerful tool in the battle against pathogens.

SAFEGUARDS

Occupancy sensor detects motion within disinfection range for immediate temporary shutoff. ADA Compliant audible/visual alerts while the Mini Tower™ is disinfecting.

CONSTRUCTION

Heavy duty construction. Easy to assemble and disassemble for storage or travel. Contact Nemesis™ for protective case options.

LISTINGS

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

CUSTOM BRANDING

Custom branding available on the Mini Typhon™ Tower, contact Nemesis™ for details.

MOUNTING

Each Typhon™ fixture is secured with two handles that screw into the top and bottom of each fixture. This allows for angle adjustment of each individual fixture.

UV-C RADIATORS

55W H0 germicidal radiators have a useful life on 9000 hours. 3 radiators per Typhon fixture.

WARRANTY

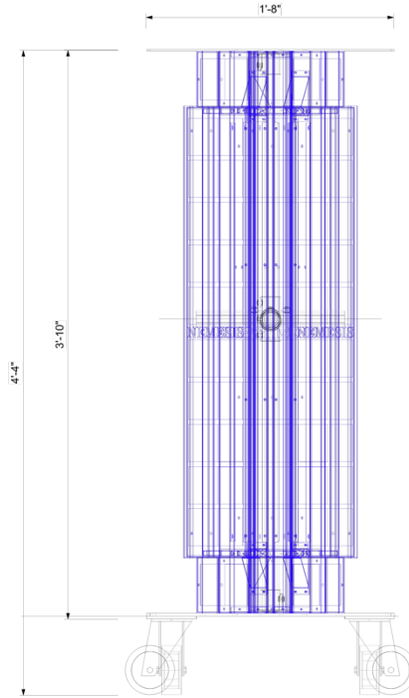
(1) Year 'typical' limited factory warranty included. Extended warranty duration and terms are available upon separate agreement.

ORDERING INFORMATION

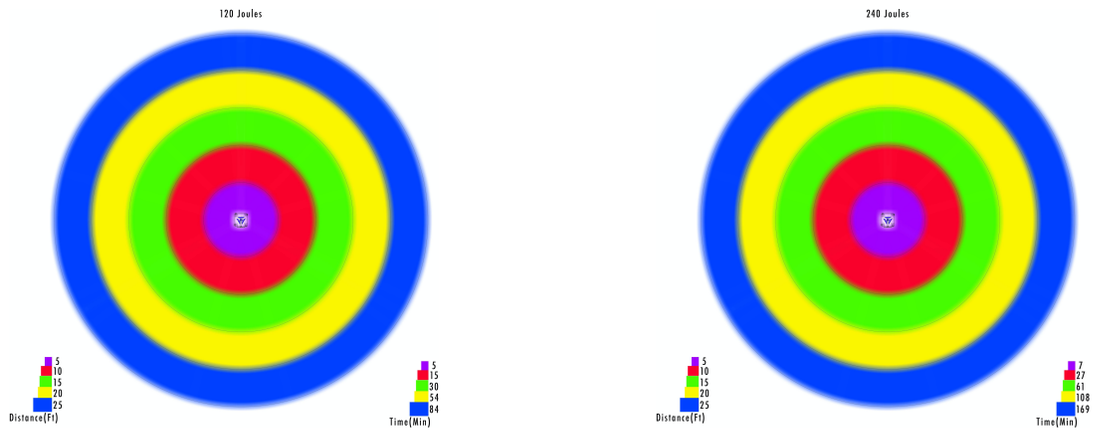
Example: NMT-MB-120-CAS-CUS

SERIES	TYPHON COLOR	VOLTAGE	OPTIONS
NMT Nemesis™ Mini Typhon™ Tower	MB Matte Black MW Matte White SP Special Color	120 120V	CAS Protective Cover CUB Custom Branding CUS Custom Tower Color

DIMENSIONS



EFFECTIVE RANGE





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 lamp is functional
- 254nm UV-C has been proven to be the optimal wavelength to inactivate 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.