

# HYDRA<sup>™</sup>EXTREME

Ultimate UV-C Install Solution





EPA Facility #99690-TX-1





#### DESCRIPTION

The ultimate UV-C, ionizing disinfection solution. With high output surface disinfection UV-C light, integrated LED ambient lighting, and UV-C air disinfection along with Eagle X Pro<sup>™</sup> Sterionizer<sup>™</sup> for protection 24/7. The Hydra<sup>™</sup> Extreme retrofits seamlessly into your existing system, making it the quintessential install fixture for future driven businesses. The Hydra<sup>™</sup> Extreme has versatile user definable options; with UV-C surface disinfection, ambient LED lighting standard 4000K with optical 3000K - 6000K, RGBW ambient lighting, UV-C air disinfection, and optional positive and negative air ionizing with the optional Eagle X Pro Sterionizer<sup>™</sup>. The Hydra<sup>™</sup> Extreme is your ultimate solution for new or existing systems.

#### AIR DISINFECTION

UV-C air disinfection recirculates the air in your space at 280 cubic feet of air per minute. The Hydra™ Extreme air disinfection is capable of treating 2800 cubic feet of space per unit. That is equivalent to a space of 15'X20' with 10' ceilings. For additional fan options, contact your sales representative. Optionally, you can add the Eagle X Pro™ Sterionizer™ for the ultimate solution in ionization, outputting 10 billion lons per second.

#### SURFACE DISINFECTION

UV-C Surface disinfection utilizes 3 high output radiators capable of surface disinfection of up to 15'X15' with 10' ceilings per unit.

#### ELECTRICAL SYSTEM

120V and 277V applications(Other power requirement options available, please contact Nemesis™). Long-life LED system rated for >100,000 life hours (L70@50°C) for configurations with ambient light. Complies with Federal Energy Efficiency Standards. WiFi App/RF key fob control included standard. RJ45 connection available (replaces WiFi/RF control).

#### LISTINGS

ETL™/Intertek™ Germicidal listed. All Nemesis™ units are built and registered in our EPA™ registered facility #99690 as a Risk Group 3 UV-C product under 40 CFR 156. Proudly designed, sold and manufactured in the USA.

#### FINISH

Premium UV resistant matte white finish creates a sleek and smooth look with custom color options available.

#### MOUNTING

2X2 or 2X4 options. Recessed Grid option with grid clips attached. Recessed Flanged option with swing arm brackets. Surface and Pendant mount options also available.

#### WARRANTY

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

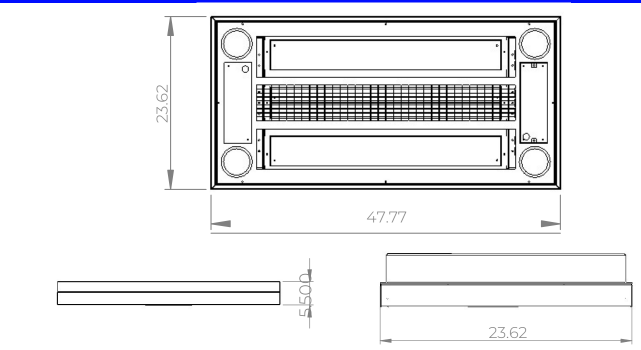
SERIES			FORMAT		MOUNTING		OUTPUT		FINISH		LENS		VOLTAGE	
NHE N	Nemesis Hydra Extren	-	22 2x2 24 2x4	RG RF SM PM	Recessed Grid Recessed Flanged Surface Mount	S C	Standard 4000K Custom	м С	Matte White Customt	sA C	Satin Lens Custom	120 277 C	120V 277V Custom	
s C			OPTIONS DMX/Artnet Control RGBW with Wall Control Eagle X Pro Sterionizer <sup>™</sup> RJ45 Connection											

### ORDERING INFORMATION

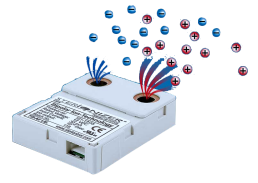
(469) 466-2UVC sales@nemesisuvc.com www.nemesisuvc.com



## DIMENSIONS



## Eagle X Pro Sterionizer<sup>™</sup>-Option



- The STERIONIZER<sup>™</sup> is a patented green space air disinfectant technology that creates the outdoor environment indoors.
- Produces a high-density output of negatively and positively charged ions.
- Available for smaller spaces up to 1,000 square feet
- Produces 10 billion ions per second
- The STERIONIZER<sup>™</sup> system acts as an "Iron Dome" against pollutants to neutralize and eliminate the risk of viruses, bacteria, mold spores, and fungus.

## CONTROL

	(B.B)
Prov Prov   COL Maximum   Description Data   Description Data	

- Standard fixture available with RF and Wi-Fi capabilities.
- Scheduling and other timing options are available in the 'eWeLink™' application.
- RF keyfob allows for quick on/off function of the fixture's Ambient LEDs, UV-C disinfection and UV-C Air cleaning



UV-C Radiator Information

2x4



2x2



95W HO PL-L Radiator

55W HO T8 Radiator

## **UV-C DISINFECTION INFORMATION**

- UV-C light has the ability to inactivate pathogens (including 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, although our 254nm lamps 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 inactive pathogens
- Disinfection effectiveness is determined by exposure time, distance and dosage
- UV-C has been a proven, effective air and surface disinfectant for more than 70 years
- UV-C light can potentially pose a safety/health hazard to the skin and eyes when used improperly. The Nemesis™ Hydra™ series is equipped with built in safeguards to ensure the safety of occupants.

