

# UV BIOCLEAN UV-C Tower 80

**T80** 



www.uvbioclean.com



# **UV BIOCLEAN**

# **UV-C Tower 80**

**T80** 

Lab tested by a leading European university, the observed pathogen reduction rate of the UV-C Tower 80 proved both effective and rapid within minutes: a key component in a layered strategy to combat treatment-resistant pathogens including COVID-19, C. difficile, and MRSA.\*

## **Benefits of UV BIOCLEAN UV-C Tower 80**

- Powerful, ozone-free, 360° room coverage.
- Outstanding safety features designed to protect users from harmful UV-C light.
- 360° wheels with ease of movement and locking
- Limited warranty with an extended warranty option available.
- Ongoing product support options available for custom set up, training, software and maintenance service.
- User-friendly interface with easy to use applications such as:
  - Room-based run time customization.
  - Disinfection interruption warnings and notifications.
  - Safety start up warning and count down to disinfection.



## **Product Certification**







## **Typical Applications:**







」// Commercial



Education



Hospitality







## Credible

The T80's effectiveness has been independently confirmed by reputable universities in Canada and Poland.



## **Trusted**

The T80 is powered by Eaton: a long established and globally respected electrical company.



a

#### Reliable

The T80 is designed and manufactured in Europe using top quality components.



## Versatile

The T80 is suited to both large and small spaces in many different industries and applications.

# **Top Product Features** 4 x PIR motion sensors • -- • Easy and simple to use for safety shutdown Powered by Eaton controller Powerful 300 Watt disinfection O--- 360° commercial grade wheels for easy Phillips U-VC fluorescent tubes with movement and safety locks for secure storage shatter resistant safety encapsulation

\* see page 3 for details



# **UV BIOCLEAN**

# **UV-C Tower 80**

T80

## Specifications at a Glance















## **Specifications**



Device power 330W Disinf. power 300W



Voltage 120V 60Hz - US 230V 50Hz - EU



4x75 W Philips UV-C fluorescent tubes with shatter resistant safety encapsulation.



UV-C Fluorescent tube 9.000 hours



PIR Sensors 4 independent PIR motion sensors for maximum protection



Power cord 26 ft (8 m) reliable, durable power cord.







Light weight, solid construction.

Material made of stainless steel and aluminum.

UV-C resistant paint coating.



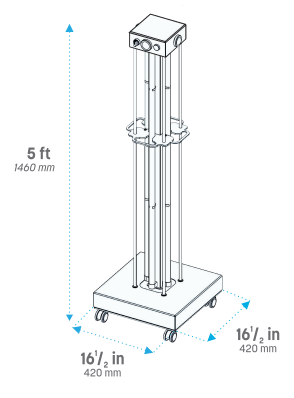
Safe and easy movement Ergonomically positioned grab handles for safe and easy movement.



Protection class IP34



Instruction manual,
UV Tower set contains
Dosage Coverage Confirmation stickers,
Warning door knob hanger.













# **UV BIOCLEAN**

# **UV-C Tower 80**

T80

#### **Device Positioning**

Each device comes with dosage confirmation stickers for optimal set up. Alternatively, the UV BIOCLEAN Customizable Set Up Feature provides digital UV-C dosage modeling and optional on site assessments.



The table above shows the run times needed for the targeted pathogen reduction at the distance from the T80 tower. The results were obtained by measuring the power of UV-C light at specific distances. The power in [mW / cm $^2$ ] multiplied by the time unit [s] makes it possible to calculate the radiation dose in [mJ / cm $^2$ ].

# Based on testing carried out at and reported by the Jagiellonian University, Department of Microbiology, Krakow

The UV-C Tower 80 was lab tested by the Department of Microbiology at the Jagiellonian University, Krakow.

The UV-C Tower 80 was studied in conditions far exceeding the environmental contamination of hospital wards in real conditions (suspensions of microorganisms with densities of 1-6.4E+6 CFU/ml cultured in growth medium).

The observed reduction rate of 100% in the majority of measurements performed at a time of 20 minutes confirms the high efficiency of the device in surface disinfection.

The UV-C Tower 80 was confirmed during testing to be highly efficient when used to eliminate bacteria and fungi.

 $* \ \mathsf{Report} \ \mathsf{issued} \ \mathsf{June} \ \mathsf{21,2021} \ \mathsf{by} \ \mathsf{Medical} \ \mathsf{College, Department} \ \mathsf{of} \ \mathsf{Microbiology, Jagiellonian} \ \mathsf{University, Krakow.} \\$ 

