

## Helo F2 UV DISINFECTING FIXTURE

The Helo F2 disinfects a whole room, delivering disinfection from above. It is installed simply by positioning it in a drop ceiling or can be recessed in a hard ceiling, suspended or wall mounted. It emits broad spectrum UV light to eliminate up to 99.9% of the bacteria, viruses, and fungi in a space<sup>1</sup>. In rooms that have been cleaned of mold, the unit will help control return growth if used routinely<sup>2</sup>.

The unit can be ordered for manual commissioning or integration into the facility Building Automation System (BAS). Manual commissioning can be done with the assistance of a local rep using a Setup Wizard. Units integrated into BACnet are programmed through the BAS dashboard.

 Study Report August 2017, "Antimicrobial Effectiveness of Puro Device", using modified ASTM International Standard Test Method E1153.

2. Research Journal of Microbiology, 2 (1), 42-49, 2007; Mycological Research, Vol. 92, Issue 3, 1989

Powered by Violet Defense™ technology



Ceiling, suspended, or wall mounted installation to disinfect a whole room without staff requirements to relocate.



Broad Spectrum UV-C, UV-B and UV-A light to kill bacteria and viruses.



Programmed manually or integrated into building automation systems through BACnet.



Dual UV Light Engine with pulsed Xenon lamp for up to a 12' x 12' ft coverage area.

# PURO Helo F2

## **Product Specifications**

#### Illumination

Light Source	Proprietary Pulsed Xenon Lamp		
Pulse Interval	1 UV Flash every 6 seconds		
Wavelengths	UV-C (200-280nm) Germicidal UV-B (280-320nm) Germicidal UV-A (320-400nm) Antibacterial		
Range	Up to 12' x 12' typical (144 sq feet)		
UV Bulb Rated Life	> 2 Million UV Flashes <sup>2</sup>		

#### **Electrical System**

Input Voltage	110V AC	
Max Current	7 Amps	
Average Power	125W during operation	
Power Connection	3-prong grounded plug	

#### Physical

Weight	8.4 lbs
Housing/Finish	Brushed Aluminum
Optics	Dual patented UV Light Engine with transmissive UV lens and pulsed Xenon UV lamp
Beam Angle	1700

#### Environment

Ambient Operating Temperature	41°F to 104°F
Ambient Operating Humidity	<80%RH non-condensing

#### **Certifications and Qualifications**

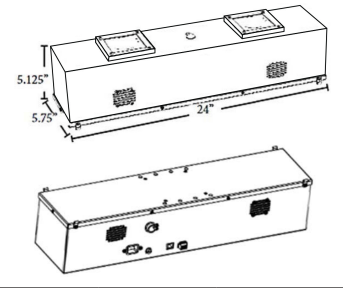
Safety	TUV Certified, tested to UL 61010-1:2012
FCC	Compliant with Part 15 Class A
RoHS	Compliant
FDA	Materials are cleared for use in food and medical areas
EPA	Registered

#### Warranty

vvarranty
-----------

## Dimensions

24" x 5.125" x 5.75"



## Notes

- 1 Disinfection is a function of device run time and the distance to the UV light source.
- 2 Operating Life is dependent on frequency and duration of disinfection cycles.

Cycle	Time	Aprox. Bulb Life	
Standard	30 min/day	18.3 years	
Deep	1 hr/day	9.1 years	
Terminal	2 hr/day	4.6 years	

## Certifications



This device is TUV Certified, tested to UL 61010-1:2012 specifications.



Tested to be compliant with FCC Part 15 Class A.

Internal components of this device are UL Listed or UL Recognized.

The manufacturer is registered with the US Environmental Protection Agency (EPA). Clinical laboratory testing has been performed at independent labs.



## PURO Helo F2

## **Control Options**

#### **Controlled though BACnet**

The unit can be switched on/off through the facility BACnet. Programming is done through the Building Automation Software system dashboard.

#### **Manually Controlled**

The unit can be manually switched on/off for a single default or commissioned cycle through a switched or a remote-controlled outlet. Commissioning is done at the device using an Ethernet port and a simple setup wizard.

#### Safety and Occupancy Sensors

The redundant safety systems ensure the unit will not activate while the room is occupied and will immediately suspend operations if motion is detected in a previously unoccupied room. If interrupted, the unit will resume its programmed cleaning cycle once motion is no longer detected.

### **Operational Modes**

The unit can be ordered to operate in either a BACnet integrated mode or a manually commissioned mode. The modes are configured at the factory and cannot be changed on the device.

#### **BACnet Integration Mode**

Disinfection-on-Demand operation is programmed through the Building Automation Software (BAS) with the Helo F2 through BACnet.

The cycle time, cycle repeat, cycle schedule and motion sensor settings and unit on/off and initial activation are controlled through the system dashboard.

Devices ordered with the BACnet Integration Mode must be initially activated through the BAS software to operate.

NOTE: By default, this mode will have safety features DEACTIVATED.

#### Manually Commissioned Mode

The Helo 2 unit can be manually commissioned by a local Puro representative. Commissioning for Disinfection-on-Demand includes cycle time, cycle repeat and cycle schedule settings.

Devices ordered with the Commissioned Mode must be setup before they will operate.



## PURO Helo F2

## Installation

### Wiring

All units ship with a 6 foot cord terminated with a grounded 110V plug.

#### 110V Outlet

The unit can be plugged into a non-GFI 110V outlet. If an outlet is not accessible near the fixture location, you may require a licensed electrician to install an outlet. This configuration is most common when integrating the unit into the Building Automation System.

#### Switched 110V Outlet

The non-GFI 110V outlet may be a switched outlet for convenience, especially in manually commissioned and controlled units. If a switch is not available, you may require a licensed electrician to install the switch.

#### Wi-Fi Smart Outlet

The unit may also be plugged into a Wi-Fi or Bluetooth controlled smart outlet, eliminating the need to install a switch and using instead a smartphone based application to turn the unit on/ off through the smart outlet.

## Mounting

#### **Drop-in Ceiling**

The Helo F2 can drop into a 24"x24" or 24"x48" grid ceiling.

#### **Recessed or Ceiling Surface Mounted**

The unit may be installed in a hard ceiling recessed opening or mounted on a ceiling.

#### Suspended

Suspend the unit as a pendant to an appropriate height for coverage.

#### Wall

The unit is compatible with a 100x100mm VESA wall mount, sold separately.

## **Ordering Information**

CA	U٦	ΓΙ	Ν

**CAUTION** - IF THE FIXTURE EXHIBITS UNDESIRABLE OPERATION (BUZZING, FLICKERING, OR IF THE UNIT'S LED STATUS INDICATOR IS FLASHING RED), IMMEDIATELY TURN OFF POWER AND CONTACT MANUFACTURER.

INDOOR USE ONLY.

## \* IMPORTANT ORDERING NOTE

THIS UNIT MUST BE ORDERED FOR INTEGRATION INTO A BUILDING AUTOMATION SYSTEM VIA BACNET OR FOR MANUAL COMMISSIONING. UNITS ARE NOT INTERCHANGEABLE.



## Example: H-F2-6-P-COM-110

FAMILY	MODEL	CORD LENGTH	CORD TERMINATION	CONTROLS	WATTAGE
<b>H</b> = Helo	<b>F2</b> = Fixture unit with Dual UV Light Engine	<b>6</b> = 6 feet	<b>P</b> = Three-prong grounded plug	<b>COM</b> = Manually Commissioned	<b>110</b> = 110V AC



© Copyright 2020 PURO. All Rights Reserved. PURO, the PURO logo, Helo and Sentry are trademarks of PURO. All other trademarks are the property of their respective owners. Specifications are subject to change without notice. This document is for informational purposes only.