

Healthē® Entry

Use of UVC 222 to protect any entrance



Features

- 1 Utilizes Far-UVC that sanitizes clothing and personal belongings.
- 2 Entry way form factor is equipped with (5) Far-UVC modules.
- 3 With arms raised, a slow 360 degree turn within the Entry frame reduces shadowing for more complete coverage. Consult User Guide for more detailed instructions.
- 4 Motion-controlled option via built-in motion sensor can help preserve longevity of Far-UVC module during periods of inactivity.
- 5 Universal input voltage, 85–264V AC with power consumption of 60W.
- 6 Complies with ADA doorway width requirement and can be deployed as a free-standing structure or be bolted to the ground near any entrance or door.
- 7 Made in USA and Trade Agreement Act (TAA) compliant, it is a qualified solution for government projects. Certificates of origin are available upon request.

≡ Specifications All data shown is nominal

UV Sanitization Source

Wavelength	222 nm
Type	FAR-UVC Emitter
Quantity	Five (5)
Average Operational Life	>3000 Hrs

Electrical

Input Voltage	85–264 V
Frequency	50/60 Hz
Power Consumption	60 W
Control Protocol	PIR Motion-Control
Control Options	Basic: Constant On Advanced: Motion-Controlled

Mechanical

Housing	Aluminium frame, steel base
Finish	White
Exterior Dimensions	55.5 × 84.1 × 12.0 in
Interior Dimensions	35.6 × 76.9 × 8.8 in
Weight	250 lbs
Mounting	Free-standing or bolt to ground

Certifications & Warranty

Environment	Complies with ADA requirement for doorway width
Warranty	3 Year Limited for Portal, 6 Month Limited for UVC Module



**Made in
the USA**



**3 Year Limited
Warranty**

Ordering

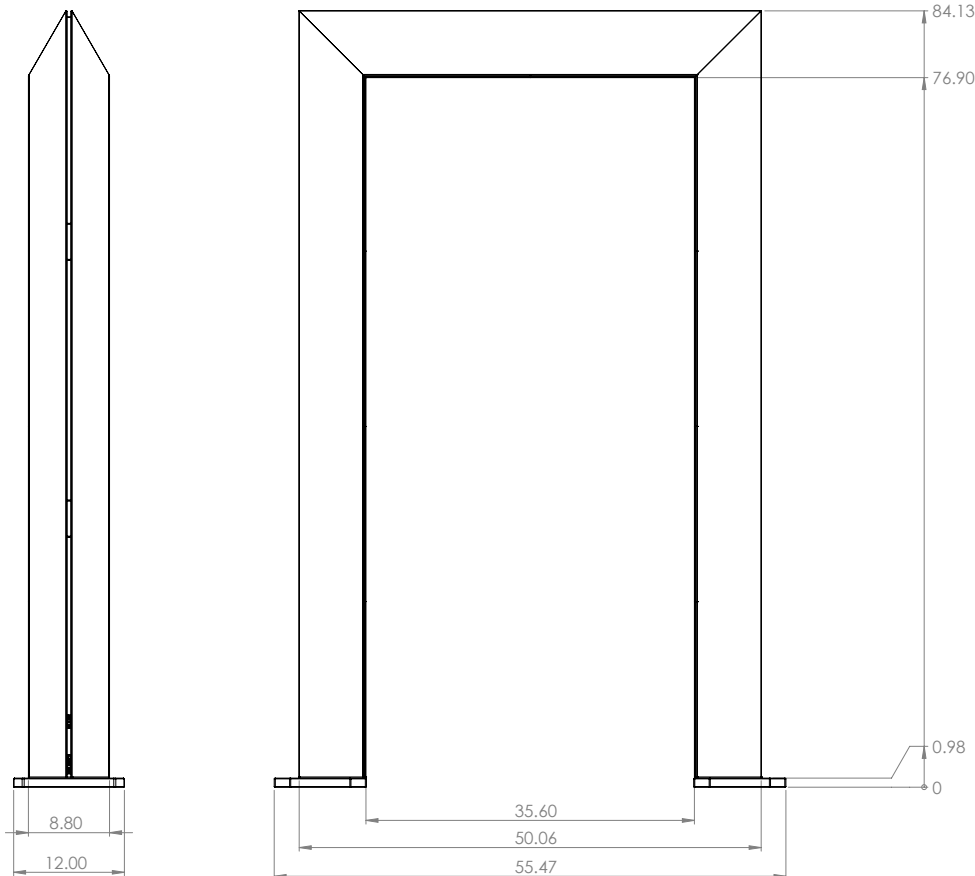
Example: CLEANSE PORTAL

Family	Model	Part Number
CLEANSE	PORTAL	FG-09006

Accessories Ordering

Part Number	Description
ACC-09002	Cleanse Portal UV Replacement Module

Dimensions



©2020 Healthe Inc.
All Rights Reserved.
Specifications subject to
change without notice.

Entry_SpecSheet_090420



Healthe® has found a way to bring UVC 222 down to Earth and into your life.

222 is a frequency of light that naturally kills up to

99.9%

of bacteria and viruses including coronaviruses

*Depends on the length of UVC 222 exposure

Healthe® solutions are



Instant







Chemical-free



Continuous

UVC 222 is safe
for occupied indoor space

Comparison to traditional UVC solutions

	 healthe UVC 222NM	Others UVC 254NM
 Effective on viruses ¹	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
 Cannot penetrate skin and eyes ²	<input checked="" type="checkbox"/>	<input type="checkbox"/>
 Safe for occupied spaces ³	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Both Far-UVC 222 light and Traditional-UVC light can penetrate and inactivate airborne influenza and viruses, including coronaviruses.

Studies have demonstrated that Far-UVC 222 light cannot penetrate the outer layer of human skin or the tear layer of the eye and can be an effective tool in reducing the spread of airborne microbial diseases; Direct exposure to traditional UVC light is a health hazard to human skin and eyes.

Far-UVC 222 lamps can disinfect at the 'edge' of occupied indoor spaces and greatly reduce the level of airborne coronaviruses; Traditional UVC lamps are only safe to use in unoccupied indoor spaces.

For more information visit healtheinc.com