

# Healthē<sup>®</sup> Entry

## Far-UV Sanitizing Entry Gate

While a twenty second pause to reduce airborne and surface microbes may sound like science fiction, the future is now.

An effective sanitization program should include multiple layers of protection. The Entry provides the first line of defense in reducing microbes on clothing and personal belongings as people enter a space. The Entry employs far ultraviolet C (Far-UVC) light, a narrow band of ultraviolet radiation proven to penetrate and inactivate air and surface microbes. Unlike conventional UVC, Far-UVC does not require use of any UV protective equipment\* 1,2,3

Position the Entry next to any high traffic or critical entry point. Simply step into the Entry and make a slow 360° turn for 20 seconds to reduce the microbial load for the next layer of protection in the space, such as the air and surface sanitizing Healthē Air and Space.\*

*\* For safety and efficacy information, please contact Healthē for information.*



## Applications

Today, establishing an improved cleaning program is more important than ever. Locating the Healthē Entry at the entrance of any retail shop, restaurant, office, daycare or school is an effective first step in reducing airborne and surface microbes.



# Specifications

All data shown is nominal

## UV Sanitization Source

Wavelength	222 nm
Life	>3000 Hrs

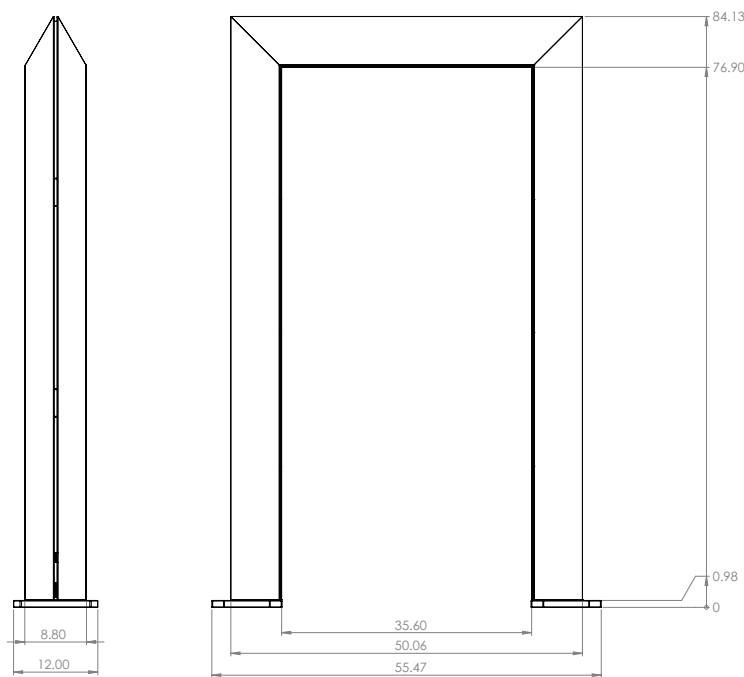
## Electrical

Input Voltage	85–264V AC, SO Cord/Plug
Power	60 W
Control	On/Off, Motion-controlled

## Mechanical

Housing	Aluminium frame, steel base
Finish	White
Dimensions	Exterior 55.5 x 84.1 x 12.0 in / Interior 35.6 x 76.9 x 8.8 in Complies with ADA doorway width requirement
Mounting	Free-standing or bolt to ground

# Dimensions



## SAFETY

Studies have shown that skin coverings and UV protective eye shields are not required as the Far-UVC radiation does not penetrate the top layers of the skin or the tear layer of the eye. The smaller cell structure of viruses and bacteria allow the Far-UVC light to penetrate and cause damage.<sup>1, 2, 3</sup>

## CONTACT US

To learn more about the Healthē Entry and how Healthē products are harnessing the ingredients of light, please visit [www.healthelighting.com](http://www.healthelighting.com), or contact us directly.

<sup>1</sup> Welch, D., Buonanno, M., Grijj, V. et al. Far-UVC light: A new tool to control the spread of airborne-mediated microbial diseases. *Sci Rep* 8, 2752 (2018). <https://doi.org/10.1038/s41598-018-21058-w>

<sup>1</sup> Buonanno, M., Ponnaiya, B., Welch, D. et al. Germicidal Efficacy and Mammalian Skin Safety of 222-nm UV Light; Columbia University Medical Center; 2017; <https://pubmed.ncbi.nlm.nih.gov/28225654/>

<sup>3</sup> Manuela Buonanno, David Welch, Igor Shuryak, David J. Brenner; Far-UVC Light Efficiently and Safely Inactivates Airborne Human Coronaviruses; Columbia University Medical Center; 2020; <https://www.researchsquare.com/article/rs-25728/v1>

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

Entry\_SellSheet\_100220