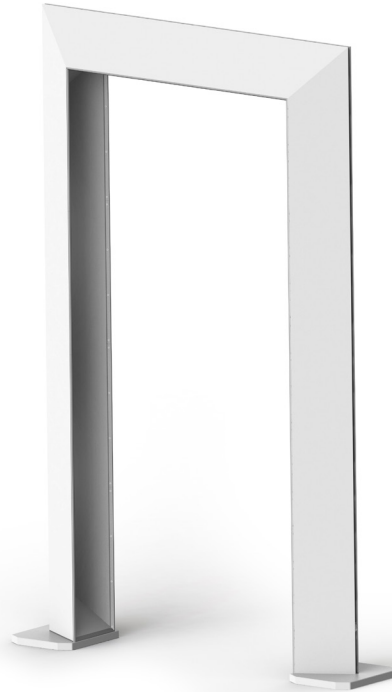


CLEANSE[®] PORTAL

FAR-UVC | SANITIZATION | ENTRY GATE



FEATURES

- Utilizes Far-UVC technology that effectively penetrates and inactivates >90% of bacteria and viruses without harm to exposed human body.
- Entry way form factor and equipped with (5) Far-UVC modules, Portal is optimized for human body coverage.
- UV dosage requirement as low as 20 seconds of exposure.
- Motion-controlled option via built-in motion sensor can help preserve longevity of Far-UVC module during periods of inactivity.
- Universal input voltage, 85–264V AC with power consumption of 60W.
- Complies with ADA and can be deployed as a free-standing structure near any entrance or door.
- Made in USA and TAA compliant, it is a qualified solution for government projects. Certificate of origins 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	Aluminum frame, steel base
Finish	White
Exterior Dimensions	55.5 x 84.1 x 12.0 in
Interior Dimensions	35.6 x 76.9 x 8.8 in
Weight	250 lbs
Mounting	Free-Standing

CERTIFICATIONS & WARRANTY	
Certifications	FDA Pending
Environment	ADA Compliant
Warranty	3 Year Limited for Portal, 6 Month Limited for UVC Module



ORDERING

EXAMPLE: CLEANSE PORTAL

Family	Model	Part Number
CLEANSE	PORTAL	FG-09006

DIMENSIONS

