Project	Cat	alog #	Туре	
Prepared by	Not	es	Date	



Interactive Menu

- Order Information page 2
- Germicidal Energy Distributions page 3
- GUV Education page 4
- Product Warranty

Fail-Safe

GAC Germicidal Air Ceiling Mount

Germicidal Air Disinfection 2x2 Suspended

Typical Applications

Retail • Commercial • Education • Hospitality

Product Certification



Product Features



Top Product Features

- · Able to be used in occupied spaces
- · Designed to use the latest in Germicidal UV source technology
- Fits in a 2x2 grid opening
- Symmetrical Coverage Area
- · Horizontal distribution keeps GUV in upper air
- UL 1598 Listed





Order Information

SAMPLE ORDER NUMBER: 22GAC-4GUV9W-UNV-R1-W

No. of Sources	Source Type	Wattage	Voltage	Driver	Finish	Accessories
No. of Sources	Source Type	Wattage	Voltage	Driver	Finish	Finish
4=4 Sources	GUV=Germicidal UV Emitter	9W	UNV =Universal Voltage 120-277V	R1 =Single Rapid Start Driver	W=White B=Black	DF-22W-U=2x2 Drywall Kit
	No. of Sources	No. of Sources Source Type	No. of Sources Source Type Wattage	No. of Sources Source Type Wattage Voltage 4=4 Sources GUV=Germicidal UV Emitter 9W UNV=Universal Voltage	No. of Sources Source Type Wattage Voltage Driver 4=4 Sources GUV=Germicidal UV Emitter 9W UNV=Universal Voltage R1=Single Rapid Start Driver	No. of Sources Source Type Wattage Voltage Driver Finish 4=4 Sources GUV=Germicidal UV Emitter 9W UNV=Universal Voltage R1=Single Rapid Start Driver W=White

Replacement Parts

Replacement Parts	
GUV-LAMP-9W-U=9W TUV Replacement Source BAL-GAC-4/9W-R-PK=Replacement 4/9W-emitter Rapid Start Drive GAC-GRID-CLIP-PK=Replacement Grid Clips	er

Product Specifications

Germicidal UV

- Germicidal UV source technology using quartz enclosure and long-life igniter to maximize the run time and ensure optimal germicidal efficiency
- Utilizes GUV sources operating at 254nm wavelength
- GUV is a proven disinfection technology effective on pathogens including mold, fungi, bacteria, and viruses
- GUV power is delivered up to 9000 hours while maintaining at least 80% of the initial GUV energy
- Rapid Start electronics extend the life to up to 25,000 start-up cycles

Construction

- Die-formed steel housing
- Emitter included with fixture

Finish

- Polyester powdercoat finish on housing and endcaps
- Matte white and low-gloss black standard finishes available
- · Louvers standard with black finish

Optics

- Reflector made of specular aluminum specifically tuned to maximize the germicidal energy output
- Louvers limit reflectivity of germicidal energy outside of the horizontal plane to comply with IEC 62471 Photobiological Risk Group 0 classification
- Distribution focuses disinfection energy where it is needed, maximizing efficiency

Mounting

- Fits in 2x2 Ceiling Grid
- · Minimum ceiling height of 9ft
- Minimum recommended spacing is 12ft on center and 6ft from nearest wall
- Professional layouts can be completed by Cooper Lighting Solutions upon request

Compliance

- This GUV product is designed to comply with Risk Group 0
- UL 1598 listed GUV fixture
- UL1598 annex L states it is the responsibility of the installer to ensure that persons will not be exposed to excessive UV or optical radiation during equipment operation. This will require the installer to conduct an assessment of irradiance levels in the surrounding occupied spaces prior to occupancy.
- Product complies with FCC part 18 limits
- This device has not been evaluated by the FDA, and is not approved for use in medical applications
 EPA Facility # 095792-CAN-1

Warnings and Safety

- GUV Sources emit high-power UV radiation that can cause severe injury to skin and eyes. Avoid eye and skin exposure to unshielded products.
- GUV may cause degradation and fading of paints, fabrics and other materials
- Plants and/or materials that are exposed to UV-C and/or ozone for a long time may become damaged and/or discolored

Shipping and Electrical Data

Catalog No.	Wattage	Wt.	
22GAC-4GUV9W-UNV-R1-W	36.2	30 lbs	
22GAC-4GUV9W-UNV-R1-B	36.2	30 lbs	

Note: Sources are sold with the fixture but ship uninstalled in packaging.



Fail-Safe

GAC Germicidal UV Air Ceiling Mount

Germicidal Energy Distribution Spacing criteria is based on optical only. For GUV layouts, this will depend on dosing needed and the time desired to disinfect the desired area.

? View IES files



22GAC-4GUV9W-UNV-R1-W

Electronic Driver 4 GUV Sources Irradiance (mW): 298 Input Watts: 36W Test Report: 22GAC-4GUV9W-UNV-R1-W.IES

Dimensional and Mounting Details





Fail-Safe

GAC Germicidal UV Air Ceiling Mount

GUV Education

- GUV (germicidal ultraviolet) is a proven and effective disinfection technology.
- GUV refers to short-wavelength ultraviolet "light" outside of the visible spectrum that is proven to kill bacteria and inactivate viruses...FAST! These short wavelengths in the photobiological UV spectral band known as "UV-C" are centered at 254nm, which is the optimal source wavelength for eliminating pathogens.
- ${\boldsymbol{\cdot}}\,$ GUV is an excellent air disinfectant due to its quick germicidal efficacy.
- Germicidal effectiveness is determined by the "fluence" or germicidal irradiance dose in the air.
- GUV can pose a safety and health hazard to the eyes and skin if the product is improperly used or installed.
- Follow recommended practices for utilization and control of GUV fixtures.



Germicidal UV Air Disinfection fixture produces horizontal distribution, keeping GUV above the level where it will affect people



For more information on Fail-Safe GUV Disinfecting Solutions, please visit www.cooperlighting.com/GUV



Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com © 2021 Cooper Lighting Solutions All Rights Reserved. Specifications and dimensions subject to change without notice.