

Realizing the Potential of GUV: Perspectives from SSL Technology Development

2021 DOE-IES Lighting R&D Workshop

Alex Baker MSc, LC, IES Manager of Government Affairs and Public Policy Illuminating Engineering Society

Our Presenters



Alex Baker

Kyung Lee

Dr. David Sliney

Dr. Cameron Miller

Ruth Taylor

Dr. Brian Walker



About the Illuminating Engineering Society

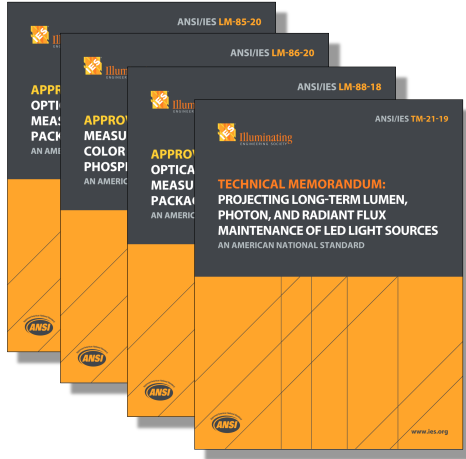


- Founded 1906
- An accredited Standards Development
 Organization (SDO) under American National
 Standards Institute (ANSI) approved procedures
- Publisher of American National Standards (ANS)
 - Methods of Measurement
 - Recommended Practices
 - Design Guides
 - Technical Memoranda
- Many IES standards incorporated by reference into federal energy regulations
- Some standards serve as de facto international standards



IES Standards Supporting Solid-State Lighting









fantastic adjective

Save Word

fan·tas·tic | \ fan-ˈta-stik ௵, fən- \

variants: or less commonly fantastical \ fan-'ta-sti-kəl 💿 \

Definition of fantastic (Entry 1 of 2)

- 1 a : based on fantasy (see FANTASY entry 1 sense 2): not real
 - **b** : conceived or seemingly conceived by unrestrained fancy // fantastic new space and nuclear weapons
 - Jack Raymond
 - **c**: so extreme as to challenge belief: <u>UNBELIEVABLE</u>

II a fantastic industrial complex of steel, coal, machine tools, and other heavy industries

- M. S. Handler

broadly: exceedingly large or great
// spent fantastic sums on his library

- 2 : marked by extravagant fantasy or extreme individuality : ECCENTRIC
 If fantastic works of art
- **3 fantastic**: EXCELLENT, SUPERLATIVE // a fantastic meal







Ultraviolet rays can cause burns to the eyes and skin. When the product starts.

people and animals plant must leave the scene to avoid direct view UV rays!

After use the end it is recommended to ventilate for 30-45 minutes!















UV-C Quartz Light Bulb with Ozone 25w UV-C Lamp 110 Volt E26/E27 Remove Odor Cleans Air

★★★★ Y 11 ratings

21% off

Lowest price in 30 days

Price: \$19.98

Prime Price: \$15.88 \rightarrow prime & FREE Returns
You Save: \$4.10 (21%) as a Prime member

Get \$125 off: Pay \$0.00 upon approval for the **Amazon Business Prime Card**. Terms apply.

Terris apply.

Returnable until Jan 31, 2021 Y

Eligible for amazonsmile donation.

Size: 25W UVC with Ozone Bulb

- Doublesterilize, uv-c and ozone, which can avoid the defect of single Sterilization. (Ozone itself has a unbearable smell, after use need wait a long time 30-50 minutes to let it self-decomposition into Oxygen) 2. If you need uv-c dedicated timing Lamp Base please search ASIN: B08GPHB38N
- Can work in any regular screw-in socket, no special connections required.
- Used for family sanitizeandDeodorizer,bathroom,bedroom, parlor, garage,basement, baby room, kitchen, dog/chicken house,etc...
- 8000hr long lifespan, each bulb passed through 2 inspection processes,Do our best to provide customers with efficient and safe products.
- We vouch for uv-c bulb's efficiency and durability. In the unlikely event you
 are dissatisfied with your purchase, you are free to return it to us within the
 first 90 days and receive a FULL refund. UL Certification
- See more product details
- Report incorrect product information.





Product description

Size: 25W UVC with Ozone Bulb

Function

1. Application: can use for bedroom, quilt, pillow, bath towel, bathroom, toilet, kitchen, HVAC duct, etc.

2.clean: dirty air is the chief culprit in causing discomfort to the human body, it is very necessary to use this UV-C bulb twice a week.

Watt: 25W

Voltage:110 volts

Wavelength: 185nm bulb

Package Includes

1 x 25W Uv-C & Ozone Bulb

1 x Operation Manual

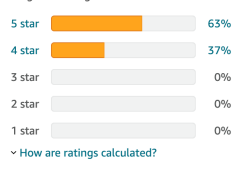
The Warning when use this bulb

Don't look at the working bulb.People/pet/plant can't be exposed to the Uv-C light, must left room when lamp work. after turn off light, keep room ventilating or waiting 30-50 minutes.

Customer reviews



11 global ratings



By feature

★★★☆ 4.0 **Thickness** ★★★☆☆ 3.6 Warmth

Review this product

Share your thoughts with other customers

Write a customer review



Top reviews from the United States



★★★★☆ Too Strong Oder

Reviewed in the United States on November 5, 2020

It works but maybe too well because the ozone smell after using this lamp is too strong to bear! Smell stays for days! Not sure it is safe!

One person found this helpful



Comment | Report abuse



RC, Passaic County, NJ

★★★★★ Great sanitizer

Reviewed in the United States on November 8, 2020

Size: 25W UVC with Ozone Bulb | Verified Purchase | Early Reviewer Rewards (What's this?)

If you put this in a confined space or box, it is very effective at sanitizing. The ice light kills bacteria and it creates a good amount of ozone which also kills everything.



Comment | Report abuse



Ketan

**** Works as advertised

Reviewed in the United States on November 7, 2020

Works as advertised, when you keep it on for 30 mins the room smells like something is burned and a pungent smell. In apartment setup where you cannot open a window it may take up to 2 hrs to get rid of the smell.

Helpful

Comment Report abuse

Screenshot



**** Good UV light disinfectant

Reviewed in the United States on November 5, 2020

Size: 25W UVC with Ozone Bulb | Verified Purchase | Early Reviewer Rewards (What's this?)

Disinfects well. Get a timer base for it

Helpful Comment Report abuse



NixBoox

★★★★☆ Do not touch this bulb with your bare hands!

Reviewed in the United States on November 8, 2020

This is an UV-C sterilising, ozone producing bulb. It has no relevance to sheerness, warmth, or thickness, it's not a sweater... it is a bulb that produces a small amount of light in an extraordinarily large format. I put it into a cloche lamp by my front door and run it for several minutes whenever I open or close the door. Like all UV-C bulbs you do not want to spend time too close to this bulb. Do not touch it with your bare hands, do not touch it when it's on.

I originally bought this because I was going to build a candy bowl for Halloween with the bulb in the middle so I could put it on the porch and the kids could help themselves and the sterilising bulb would keep the children safe...but then I learned that these lamps are actually dangerous to touch or be near or look at, so my plan changed.

One person found this helpful

Helpful Comment Report abuse



Sunpav

★★★★★ Removing the virus very effectively

Reviewed in the United States on November 11, 2020 Size: 25W UVC with Ozone Bulb | Verified Purchase

I bought this lightbulb because a person in my building stinks and when I go downstairs to the basement I smell it. I installed the light bulb and ran it and I don't smell the stink and I know what ever virus varieties gone



IES Support for the Germicidal Ultraviolet Market

- **IES Photobiology Committee**
 - April 2020: Published Committee Report CR-2-20
 - In development: BSR/IES RP-xx Recommended Practice: Ultraviolet Germicidal Irradiation (UVGI)
- **IES Testing Procedures Committee**
 - BSR/IES LM-LPM-UV Approved Method: Electrical and Optical Measurements of Low-Pressure Mercury Discharge Lamps
 - BSR/IES LM-LED-UV Approved Method: Optical and Electrical Measurements of Ultraviolet LED Sources
- IES partnership with the International Ultraviolet Association





IES CR-2-20-V1

IES Committee Report: Germicidal Ultraviolet (GUV) – Frequently Asked Questions

Authoring Committee: IES Photobiology Committee

This Committee Report has been prepared by the IES Photobiology Committee in response to the 2020 COVID-19 pandemic, with the specific goal of providing objective and current information on germicidal ultraviolet irradiation (UVGI) as a means of disinfecting air and surfaces. The IES provides this information freely and will update it periodically, as more information becomes available.

Publication of this Committee Report has been approved by the IES Standards Committee April 15, 2020 as a Transaction of the Illuminating Engineering Society. (www.ies.org)

IES publications are developed through the consensus standards development process approved by the American National Standards Institute. This process brings together volunteers representing varied viewpoints and interests to achieve consensus on lighting recommendations. While the IES administers the process and establishes policies and procedures to promote fairness in the development of consensus, it makes no guaranty or warranty as to the accuracy or completeness of any information published herein.

The IES disclaims liability for any injury to persons or property or other damages of any nature whatsoever, whether special, indirect, consequential or compensatory, directly or indirectly resulting from the publication, use of, or reliance on this document.

In issuing and making this document available, the IES is not undertaking to render professional or other services for or on behalf of any person or entity. Nor is the IES undertaking to perform any duty owed by any person or entity to someone else. Anyone using this document should rely on his or her own independent judgment or, as appropriate, seek the advice of a competent professional in determining the exercise of reasonable care in any given

The IES has no power, nor does it undertake, to police or enforce compliance with the contents of this document. Nor does the IES list, certify, test or inspect products, designs, or installations for compliance with this document. Any certification or statement of compliance with the requirements of this document shall not be attributable to the IES and is solely the responsibility of the certifier or maker of the statement.

© Copyright 2020 by the Illuminating Engineering Society. All rights reserved. No part of this publication may be reproduced in any form, in any electronic retrieval system, or otherwise without prior written permission of the IES.

ISBN 978-0-87995-389-8

Printed in the United States of America.

Contact Info

Alex Baker MSc, LC, IES

Manager of Government Affairs & Public Policy
abaker@ies.org

