



UVC-19 DISINFECTION

UVC-19: PORTABLE LAMP

CPS-UVC-19-42W-PL

CPS-UVC-19-84W-PL

PRODUCT SPECIFICATIONS

POWER: 42W

MATERIAL: AL, PC, GLASS TUBE

INPUT VOLTAGE: 120-277V AC

RATED LIFE: 16,000 HRS

TUBE TYPE: T5

TUBE QTY: 2

BALLAST QTY: 1

33 FT CORD WITH STANDARD 3-POLE PLUG

WARRANTY: 12 MONTHS

TIMER OPTIONS:

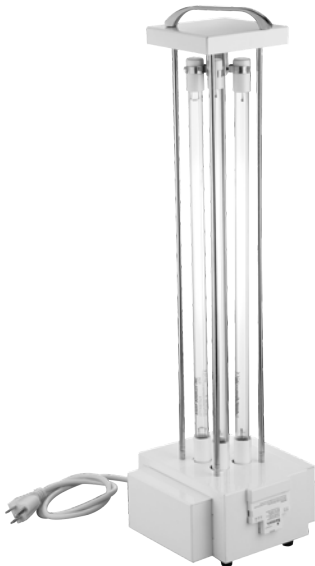
<15 MIN ~ 100 SQ FT

(84W/42W) 15/30 MIN ~ 200 SQ FT

(84W/42W) 30-60 MIN ~ 400 SQ FT

PRODUCT BACKGROUND

THIS PRODUCT DISINFECTS OBJECTS AND SURFACES DIRECTLY EXPOSED TO THE UV LIGHT. UV LIGHT IS ABLE TO DESTROY THE DNA OF GERMS, VIRUSES, BACTERIA, FUNGI, MOLDS, AND MANY OTHER HARMFUL POLLUTANTS TO CONTROL THE SPREAD. SAFETY FEATURES LIKE THE MICROWAVE SENSOR PREVENT PEOPLE/PETS FROM THE UV LIGHT. THIS DEVICE IS MEANT TO BE USED AS AN ADJUNCT TO CURRENT CLEANING PRACTICES, NOT REPLACING THEM.



APPLICATIONS:

PUBLIC HOSPITAL AREAS

BATHROOMS

RESTAURANTS

OFFICE BUILDINGS

LOBBIES

PACKAGING INFORMATION:

42W

22*22*63cm, 2.50kgs

84W

22*22*63cm, 2.90kgs

QUANTITY:

1 PCS/ CARTON





UVC-19 DISINFECTION



CPS-UVC-19-42W-PL
CPS-UVC-19-84W-PL

**IF THERE IS A DEFECT
WITH THE LAMP PLEASE
CONTACT CPS LED FOR
INFORMATION ON
REPLACEMENT
OPTIONS.**

CPS LED LIGHTING
WWW.CPSLED.COM
843-407-6803
SALES@CPSLED.COM

SAFETY PRECAUTIONS

- DO NOT LOOK AT THE ULTRAVIOLET LIGHT SOURCE DIRECTLY. SHOULD NOT BE ON WHEN PEOPLE, ANIMALS, OR PLANTS ARE IN THE ROOM.
- IF LOOKED AT DIRECTLY UV CAN CAUSE STIGMATA, TIRED EYES, OR CONJUNCTIVE IRRITATION.
- DO NOT RECOMMEND USE IF THE TEMPERATURE IS BELOW 20°C/ 68°F OR OVER 40°C/ 104°F.
- KEEP DUST AND SPRAY AWAY FROM THE BULB.
- KEEP LAMP 3 FT AWAY FROM CLOTH FOR DISINFECTION.
- YOU MIGHT FIND SOME WHITE DUST OR SMALL CRYSTAL INSIDE THE BULB TUBE AFTER THE LAMP HAS BEEN USED FOR SEVERAL TIMES, THIS SITUATION IS COMMON. DOES NOT INFLUENCE THE FUNCTION.

**** PLEASE NOTE: THESE PRODUCTS ARE NOT INTENDED TO DISINFECT MEDICAL DEVICES.**

****UV DISINFECTION WILL REDUCE THE NUMBER OF PATHOGENS BUT NOT ELIMINATE THEM COMPLETELY.**

The information and recommendations contained in this publication are based upon data collected by CPS LED Lighting and are believed to be correct. However, no guarantee or warranty of any kind, expressed or implied, is made with respect to the information contained herein. Specifications and information are subject to change without notice. Although every precaution has been taken in the preparation of this material, CPS LED Lighting assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contain herein.