#### A Simple Clean



Simply move the light over the surface you want to sanitize for at least 30 seconds, and the high-energy beam of UV-C light goes to work on invisible pathogens. When UV light is absorbed, it can break the DNA's chemical bond and may kill a variety of bacteria or viruses.

#### How UVC Light Works



Ultraviolet C (UV-C) light wavelengths between 200–300 nm are considered germicidal, as they are strongly absorbed by nucleic acids. When UV light is absorbed, it can break the DNA's chemical bond and may kill a variety of bacteria or viruses.



#### Powerful Sanitization

Hospitals and laboratories often use UV-C light to kill microbes.



#### Chemical-Free

Unlike chemical disinfectants, UV-C light does not leave behind any chemical residue.



#### **Eco-Friendly**

UV-C is an eco-friendly alternative to disposable wipes, which end up in landfills.

## PRODUCT DETAILS

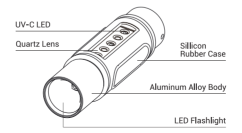
MODEL: PLED-UVC-F

POWER: 4W

LED: UVC3535/6V

INPUT VOLTAGE/CURRENT: DC 5V/1A
UVC LFD WAVELENGTH: 260-280 nm









## LED FLASHLIGHT WITH UV-C FUNCTION

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.



**WARNING:** Please read the following guide carefully before use, please remember. Do not look directly at the UV-C light without any protective equipment on the eyes, it may cause irreversible permanent damage to the eyes.

#### OPERATING YOUR UV-C TORCH

#### Before Use:

- Use the included USB cable to charge your Torch for 2 hours prior to first use.
- A red light indicates that the unit is being charged.
- A green light indicates that the unit is fully charged.
- \*After the initial charge, the battery can fully charge within 30 to 60 minutes.

Please turn the silicon rubber case to expose the UV-C LED before use.

# $\triangle$

**WARNING:** Please read the following guide carefully before use, please remember. Do not look directly at the UV-C light without any protective equipment on the eyes, it may cause irreversible permanent damage to the eyes.

## **HOW TO GUIDE**

# To operate the flashlight function:

- Quickly press and release the button.
- 4 Modes: Full ON, Half ON, Flashing, SOS, and Full OFF.



## To operate the UV-C function:

 Turn the UV-C LEDs to face down, away from anyone's eyes, and 1-2 inches away from the surface or object you wish to sterilize.

- Press and hold the button for 2 seconds to unlock child-lock. Quickly release and then press and hold the button until it turns the UV-C light on (blue).
- 3. Scan each area of the surface you wish to sterilize for 30 seconds to ensure optimum UV-C exposure. To sterilize items such as: phones, toothbrushes, razors, computer keyboards, baby toys, etc., place the items on the counter and hold the UV-C light 1-2 inches from the surface of each item for 30 seconds. For optimal sterilization, we recommend scanning for 2 minutes.
- To turn the UV-C Light off, press and hold the button for several seconds until light turns off.

Caution: The effective sterilization time differs significantly based on distance, surface area, or volume of water (if sterilizing water). For best practice, scan the same area for 2 minutes or longer. Please consult manufacturer if you have any questions.

www.parmida.com