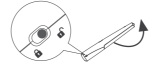


# HOW TO USE

1.Please get it fully charged with a compliance adaptor of Output 5V == 1A.

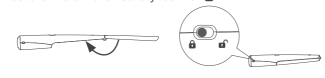
2.Unlock the children safety lock to " ,then unfold the flip panel.



3. Wear the protective goggles firstly, and double click sterilizing button to scan back and forth 5-10 times as a whole sterilization cycle, extra single click will stop sterilizing instantly.



4.Once sterilization completes, fold the flip panel and restore the children safety lock to "€



# **APPLICATION**

Sterilization for any of surfaces, such as hotel bedding, bathtubs, cribs, cushions, etc.

# SAFETY PROTECTION

Built-in gravity sensing switch, it stops working automatically when the product turned over.

#### STERILIZING PRINCIPE

UVC LED light kills bacteria by destroying DNA or RNA, to stop them from reproducing and generating.

#### **UVC LED DEODORIZATION**

UVC waves can deodorize by decomposing the molecular structure of odor.

## INTRODUCTION OF BACTERICIDAL FACTORS AND MICROORGANISM CATEGORIES

The main bactericidal factor and its intensity: UVC light, the average irradiance at a vertical distance of 0 cm and 1cm below the top UVC LED is respectively 2082μW/cm<sup>2</sup>

622μW/cm²; killing microorganisms: Escherichia coli, Staphylococcus aureus.

#### INDICATOR STATEMENT

	SN	Working Status	Indicator			
	*	Charging	Red Light Flickering			
	*	Stand-by	White Light Dimming			
	*	Working	White Light Highlighting			
	*	Low Power	Red Light Flashes			

## SOUND REMINDER

"beep, beep"	During the whole disinfection process	

## TECHNICAL PARAMETERS

- 1. Product Name: 59S UVC LED Handheld Sterilizer
- 2. Model: X5
- 3. Input: 5V== 1A
- 4. UVC LED Beads: 20 pieces
- 5. Dimension: 257×42×40mm
- 6. Net Weight: 210g
- 7. Wavelength: 260-280nm
- 8. Power Supply Interface: Micro USB
- 9. Discharge Time: 50 minutes
- 10. Battery Parameters: Nominal Voltage: 3.6V Limited Charging Voltage: 4.2V Nominal Capacity: 2500mAh Power: 9Wh Standard: GB/T 18287-2013
- 11. UVC LED Lifespan: Up to 10,000 hours
- 12. Working Temperature: 0~40°C Storage Temperature: -20~55°C

# PACKING LIST

- Wand \*1
- 3 User Manual \*1
- 4 Protective Goggles \*1

USB Cable \*1

## WARM TIPS

- 1. Please wear the protective goggles before using. 2.Use the compliance adaptor for power supply, otherwise
- the product will get damaged.
- Fully charge the wand before using.
- 4.Keep operation away from strong magnetic field objects.
- 5.Remove the musty smell of towels. It will be more obvious when you sterilize for few times more according to the concentration of the odor.
- 6.Study the manual carefully and thoroughly, keep it properly.
- 7. In order to improve user experience, there will be changes in product features without prior written notice, please refer to actual contents in the package.



CHILDREN PROHIBITED



DO NOT EXPOSE TO EYES & SKIN NO WASHING & SOAKING



NO TRAMPLING

## NAME AND CONCENTRATION OF HARMFUL SUBSTANCE OR ELEMENTS

Part Names	Harmful substance or elements						
Fait Names	Pb	Hg	Cd	Cr(VL)	PBDE	PBB	EFUP
Shell	0	0	0	0	0	0	10
PCBA	Х	0	0	0	0	0	10
Battery	0	0	0	0	0	0	5
USB Cable	X	0	0	0	0	0	10

- 0: It means that the concentration of the toxic and harmful substance in all limitation stipulated in GB/26572-2011.
- X: The concentration of the toxic and hazardous substances in certain homogeneous material of the component exceeds the limitation specified in GB/26572-2011. Note: Components marked "X" stands for no alternative technologies or
- components available at this stage. The EFUP refers to the safety lifespan of using the product without hazardous material leakage under the conditions specified in the manual.
- For the battery: 5 years EFUP under normal use conditions



For the product : 10 years EFUP under normal use conditions



Importato da: Ingram Micro S.r.I. Società a Socio Unico V.le delle Industrie, 14/B 20090 Settala (MI) - Italy infoprod.italia@ingrammicro.com

Imported by:

Ingram Micro Inc. 3351 Michelson Drive, Suite 100 Ingram Micro NZ Ltd 78 Apollo Drive, Albany Auckland 0642, New Zealand Irvine, CA 92612-0697, USA

Ingram Micro, LP Canada 55 Standish Court Mississauga, ON, L5R 4A1, Canada Ingram Micro Pan Europe GmbH Heisenbergbogen 3 D-85609 Dornach / Munich,

https://www.59s.com