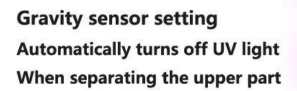
UV 000	00 00 0	18 LED		
ABS				
7W				
20.7 * 4.5 * 2.8cm				
LED UV [], 99.9 % [] [ ( <b>LED</b> ]] <b>99.9 %</b> [] <b>UV</b> [] [] [] <b>UV</b> []])				

00 00	
00 000 00	20X5X3□ cm
	0.002kg









LED UV difinfection

Destroyed over 99.9% of germs

Ultraviolet disinfection technology is commonly used in hospitals, bacteriological research, military and aerospace fields.

It uses a purely physical sterilization method and irradiates with a wavelength of 260-280nm.

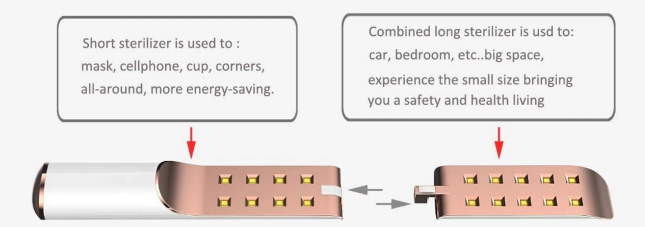
Can instantly destroy DNA and RNA of microorganisms such as bacteria.

Make it lose its ability to reproduce and survive.



# Adjustable UV sanitizing wand

Long & Short size for using different place
Updated from tradition UV sterilizer,
let it more suitable and useful to lives



## **Fight Against Bacteria**

Respiratory disease

Bacteria Breeding ground

Bacteria Often allergic

Sneezing



I 000 :





III 000 :



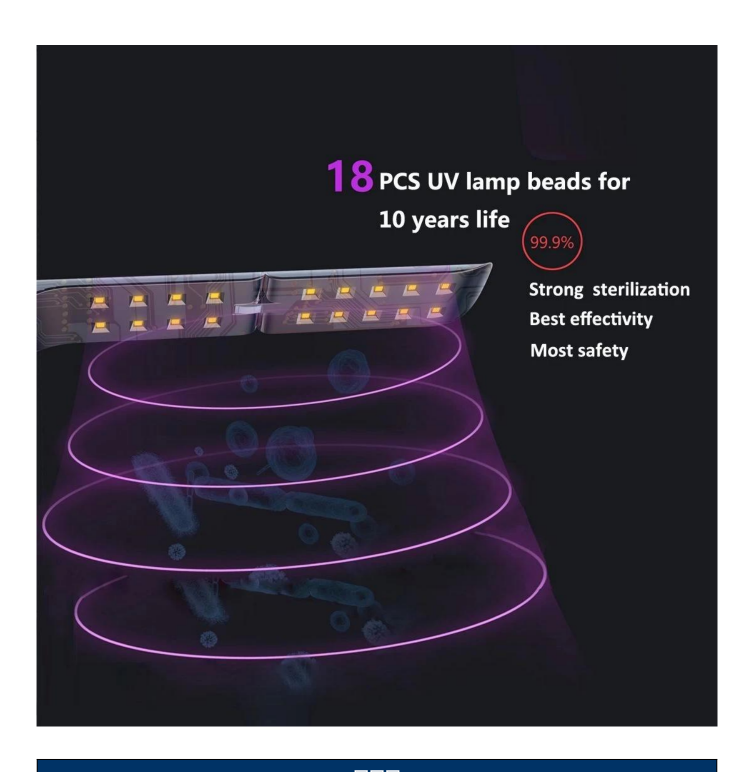




VID 0000 0











## 广东省微生物分析检测中心

## GUANGDONG DETECTION CENTER OF MICROBIOLOGY 分析检测结果

ANALYSIS AND TEST RESULT

报告编号 (Report No.): 2020FM06103R01D

1.样品前处理: 以玻璃为载体,作用距离 3cm,照射时间为 5 分钟。

Sample pretreatment: Took the glass as the carrier, and the action distance was 3cm, Irradiation and the action time was 5 minutes.

### 2.试验结果 Test Result:

试验菌株 Test germ	试验 组别 Test group	对照组平均菌落数 Average cfu of positive controls (cfu/片)	试验组平均蘑落数 Average cfu of testing groups (cfu/片)	杀灭率 Killing rate (%)	杀灭对数值 Sterilization logarithm
大肠杆菌 (Escherichia coli)	1	5.0×10 <sup>6</sup>	1.8×10 <sup>3</sup>	99.96	3.44
	2	4.7×10 <sup>6</sup>	1.8×10 <sup>3</sup>	99.96	3.41
8099	3	4.8×10 <sup>6</sup>	1.9×10 <sup>3</sup>	99.96	3.40
金黄色葡萄球菌	1	1.6×10 <sup>6</sup>	7.0×10 <sup>2</sup>	99.96	3.35
(Staphylococcus aureus)	2	1.4×10 <sup>6</sup>	7.7×10 <sup>2</sup>	99.95	3.26
ATCC 6538	3	1.3×10 <sup>6</sup>	7.5×10 <sup>2</sup>	99.94	3.23

(以下空白 Blank below)





# O-leading[] [][] [][] [][]

