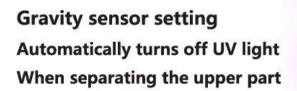
UV 000	00 00 0	18 LED	
ABS			
7W			
20.7 * 4.5 * 2.8cm			
LED UV [[], 99.9 % [[] [] (LED [[] 99.9 % [[] UV [[] [] [] UV [[] [])			

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.

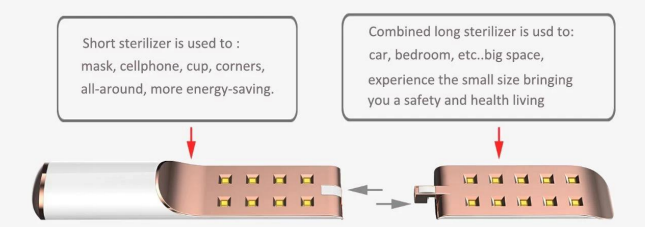
Can instantly destroy DNA and RNA of microorganisms such as bacteria.

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 :





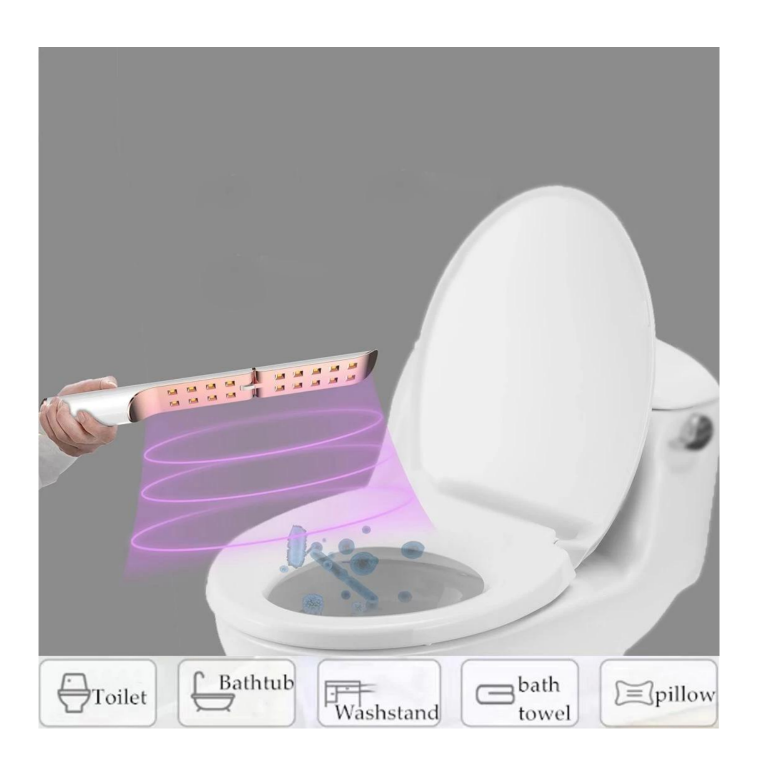
III 000 :



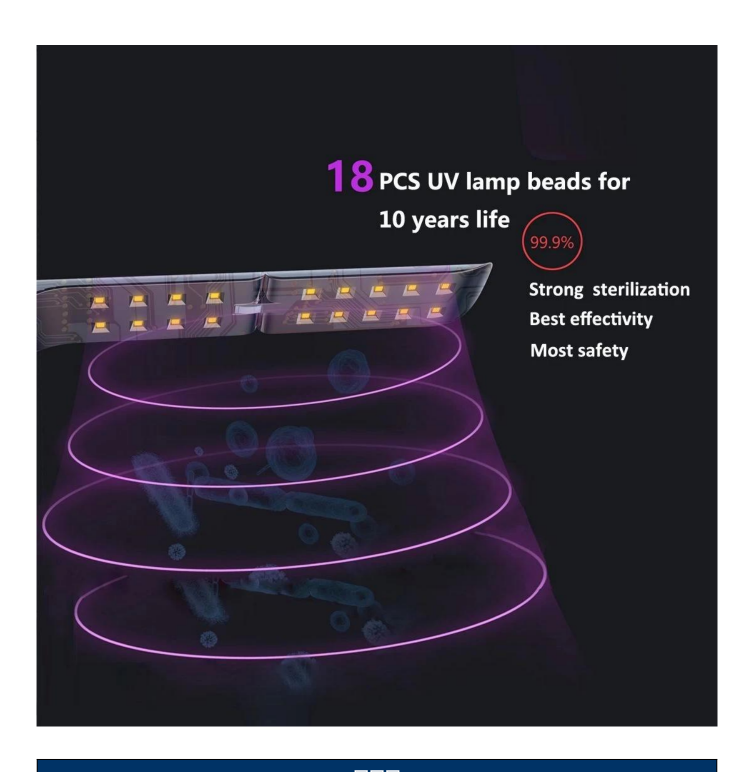




VID 0000 0











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 ⁶	1.8×10 ³	99.96	3.44
	2	4.7×10 ⁶	1.8×10 ³	99.96	3.41
8099	3	4.8×10 ⁶	1.9×10 ³	99.96	3.40
金黄色葡萄球菌	1	1.6×10 ⁶	7.0×10 ²	99.96	3.35
(Staphylococcus aureus)	2	1.4×10 ⁶	7.7×10 ²	99.95	3.26
ATCC 6538	3	1.3×10 ⁶	7.5×10 ²	99.94	3.23

(以下空白 Blank below)





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

