Contact: Johnny Email: multsmart@qq.com

STERILIZATION UVC LAMP TROLLEY

Technical Specification

Model No. <u>MS-UVC-MLT120</u>

Product Name <u>UVC Lamp Trolley</u>



Application

| Disinfection Scene | School, hospital , hotel, airport, train station, shopping mall, |
|----------------------|--|
| Distillection Scelle | supermarket etc. |
| Disinfection Area | ≤120m² |

Parameter

| Model | MS-UVC-MLT120 | | | | |
|------------------|---|--|--|--|--|
| Power | 120W | | | | |
| Input Voltage | AC110/220V 50/60Hz optional | | | | |
| Plug | US standard, EU standard , UK standard, CN standard | | | | |
| UV Wavelength | Ozone Free: 253.7nm Ozone: 185nm+253.7nm (optional) | | | | |
| Application Area | ≤120m² | | | | |
| Remote Control | Timing by remote control | | | | |
| Tube Material | Quartz tube | | | | |
| Shell Material | Cold rolled plate | | | | |
| Lifespan | 8000Hrs | | | | |
| Net Weight | 3.25Kg | | | | |
| Trolley Size | 25*25*69cm | | | | |
| | 41cm | | | | |
| Package Size | 31*31*72cm | | | | |

Partial Images

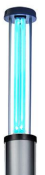








One-key lift



Motion Sensor

r 360degree Moving Wheel



High quality UV lamp

Remote control

Test Report









广东省微生物分析检测中心

GUANGDONG DETECTION CENTER OF MICROBIOLOG
分析检测结果

ANALYSIS AND TEST RESULT 报告编号(Report №): 2020FM02173R01D

1.样品前处理: 以玻璃为载体,作用距离 1.5m,作用时间 30 分钟。

Sample pretreatment: With the glass as the carrier, the action distance was 1.5m and the action time was 30 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) | 试验组平均菌落数 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) 8099 | 1 | 1.1×10 ⁶ | 6.3×10 ³ | 99.43 | 2.24 |
| | 2 | 1.2×10 ⁶ | 8.4×10 ³ | 99.30 | 2.16 |
| | 3 | 1.1×10 ⁶ | 8.3×10 ³ | 99.24 | 2.12 |

(以下空白 blank below)



Influenza virus

Host cell: MDCK

广东省微生物分析检测中心

GUANGDONG DETECTION CENTER OF 分析检测结果

ANALYSIS AND TEST RESULT

报告编号 (Report №.): 2020FM02173R03D

样品前处理: 以玻璃为载体制作病毒片, 放于机器 1m 处, 工作 30min。

Sample pretreatment: Took the glass as carrier for virus sheet, and put the virus sheet at 1 m from the machine, and worked for 30min 病毒滴度对数值 病毒杀灭率 实验病毒 作用时间 病毒总数 杀灭对数值 Logarithm of 及宿主 及距离 组别 Infectivity titre logarithm infectivity titre of inactivation Virus and Action time Group of virus reduction virus ratio host cell and distance TCID₅₀/ml value (KL) (%) lgTCID50/ml 对照组1 1.58×10⁶ 6.20 Control group1 甲型流感病毒 对照组2 HINI 6.00 1.00×106 Control group2 (A/PR/8/34) 对照组3 宿主名称: 5.90 7.94×105 Control group3 MDCK 细胞 试验组1 HINI 4.20 1.58×10⁴ Test group1



9953

9921

2.33

2.10

•阴性对照组试验生长良好,试验结果符合评价规定的全部条件。

试验组2

Test group2

试验组3

Test group3

(以下空白 Blank below)

3.67

3.80

4.68×103

6.31×10³

Precautions

- 1. When using UVC disinfection lamps, people, animals and plants must leave the scene.
- 2. When using UVC disinfection lamps, pay attention to the protection of valuable paintings in the room, and prevent oxidation and discoloration due to the long time ultraviolet rays radiation.
- 3. Don't use the UVC lamps as lighting lamp.
- 4. After disinfection the room, please open the window for ventilation.
- 5. Please use the UV lamp trolley according to the instructions.

^{*} The results of the negative control group grew well. The results met all the requirements of the evaluation criteria