Contact: Johnny Email: multsmart@qq.com



Technical Specification

Model No. MS-UVC-MLT80

Product Name UVC Lamp Trolley



Application

Disinfection Scene	School, hospital, hotel, airport, train station, shopping mall,
Disinfection Scene	supermarket etc.
Disinfection Area	≤80m ²

Parameter

Model	MS-UVC-MLT80
Power	80W
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	≤80m ²
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 69cm
Package Size	31*31*72cm

Partial Images





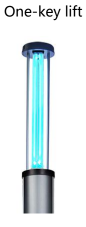
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Motion Sensor



360degree Moving Wheel



High quality UV lamp



Remote control

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Gmicro Testing			201819000883	The Calabalant	CNAS L174
	γ ^N	-东省微生物分	析检测中心		
报告编号(Report №.); 1.样品前处理:以玻玥 Sample pretreatment: minutes. 2.试验结果 Test Resul)为载体,作 With the gla	用距离1.5m,作用时	sst Result 间 30 分钟。	5m and the ac	tion time was 30
1.样品前处理: 以玻ォ Sample pretreatment:)为载体,作 With the gla	ANALYSIS AND TE 173R01D 用距离 1.5m,作用时	sst Result 间 30 分钟。	5m and the ac 杀灭率 Killing rate (%)	tion time was 30 杀灭对 数值 Sterilization logarithm
1.样品前处理,以玻玥 Sample pretreatment: minutes. 2.试验结果 Test Resul 试验菌株 Test germ	i为载体,作 With the glas : : 试验 组别 Test	ANALYSIS AND TH 173R01D 用距离 1.5m,作用时 ss as the carrier, the a 对照组平均菌落数 Average cfu of	st result 同 30 分钟。 ction distance was 1. 试验组平均菌落数 Average cfu of	杀灭率 Killing rate	杀灭对数值 Sterilization
1.样品前处理:以玻玥 Sample pretreatment: minutes. 2.试验结果 Test Resul 试验菌株)分載体,作 With the glas : : : : : : : : : : : : : : : : : : :	ANALYSIS AND TH 173R01D 用距离 1.5m,作用时 ss as the carrier, the a 对照组平均菌落数 Average cfu of positive controls (cfu/片)	st result 同 30 分钟。 ction distance was 1. 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

		广东省微	生物分析检	测中心		
段告编号(Repor		分 析 ANALY	tion CENTER OF 检测结	果		
样品前处理:以玻: Sample pretreatment			处,工作30min。 eet, and put the virus	sheet at 1 m from the	machine, and w	orked for 30mi
实验病毒 及宿主 Virus and host cell	作用时间 及距离 Action time and distance	组别 Group	病毒滴度对数值 Logarithm of infectivity titre of virus lgTCID ₃₀ /ml	病毒总数 Infectivity titre of virus TCID ₅₀ /ml	杀灭对数值 logarithm reduction value (KL)	病毒杀灭率 Virus inactivation ratio (%)
甲型流感病毒 H1N1	a ser ser	对照组 1 Control group1	6.20	1.58×10 ⁶	P.S.P.S	Carlos and
	对照组 2 Control group2	6.00	1.00×10 ⁶		Star Star	
(A/PR/8/34) 宿主名称:	30min	对照组 3 Control group3	5.90	7.94×10 ⁵		
MDCK 细胞 H1N1	lm	试验组 1 Test group1	4.20	1.58×10 ⁴	2.00	99.00
Influenza virus (A/PR/8/34)	试验组 2 Test group2	3.67	4.68×10 ³	2.33	9953	
Host cell: MDCK		试验组 3 Test group3	3.80	6.31×10 ³	2.10	99.21

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.