

Ledgroup.com.tr

+90 212 590 2930



Yeni Nesil, En Hızlısı,

Sadece 30Saniye'de

Gerçek Sterilizasyon

Ultraviyole-C LED Teknoloj<mark>isi ile geliştirilm</mark>iş Ultraviyole-C LED Sterilizasyon Çubuğu, su ya <mark>da mikrodal</mark>ga olmadan bakterilerin %99,9'unu öldürür.

Ozon ve Kimyasal İçermez: 6 adet UV-C LED lambası ile donatılmış HT-DS-UVC Sterilizasyon Çubuğu; su veya kimyasal maddeye gerek kalmadan bakteri, mikrop ve virüslerin %99,9'unu öldürür.

Evde, Ofiste ve Yolculukta: HT-DS-UVC Sterilizasyon Cubuğu kolay kullanımı ve tasarımı ile hayatınızı kolaylaştırır. Masa, koltuk, yastık, yorgan, halı, klavye, klozet,lavabo, laptop gibi hemen hemen her yüzeye uygulayarak bakteri, mikrop ve virüslerden arındırılmış sterilize ortamın tadını çıkarın.

Portatif Sterilizasyon Çubuğu, içerisine yerleştirilmiş hafif piller sayesinde portatif kullanım imkanı sağl<mark>ar. Sırt çantası, kol</mark> çantası ya <mark>da valizde</mark> taşıyarak sterilizasyonu gitt<mark>iğiniz her yere götür</mark>ebilirsiniz.

Uluslararası Akredite Kuruluşlardan onaylı sertifikalara sahip HT-DS-UVC Sterilizasyon Çubuğunu güvenle kullanabilirsiniz.

Kolay Kullanım:

Güç düğmesine basın ardından Başlat tuşuna basarak sterilizasyon işlemini başlatın. Sterilize edeceğiniz alanı yaklaşık 2 cm mesafeden ileri geri 5-10 defa tarayarak sterilizasyon işlemini gerçekleştirebilirsiniz.

Tek tıklamayla da sterilizasyon işlemi biter.

Güvenli: Hassas

Başlat düğmesinden elinizi çekince otomatik olarak cihaz kapanır

•Boyutları 380*40*20mm

Ağırlık: 340g

Watts of LEDs: 1.8W

•Gövde: 6061Alu

•Şarj süresi: 2 saat,

Soket tipi: Type-C

• Harici buton: Basmalı tip









Mercury-free is safe and non-toxic

Give the closest person the most intimate protection

Compared with the traditional mercury lampultraviolet disinfection, the LED deep ultraviolet disinfection has several advantages: no heavymetal mercury, environmental protection; no ozone production, human safety; shorterdisinfection time, lower power consumption.





Note: The Minamata Convention entered into force in 2020 and the global ban on ultraviolet radiation of mercury lamps

Surface movement for three minutes No trace of harmful bacteria Before sterilization After sterilization



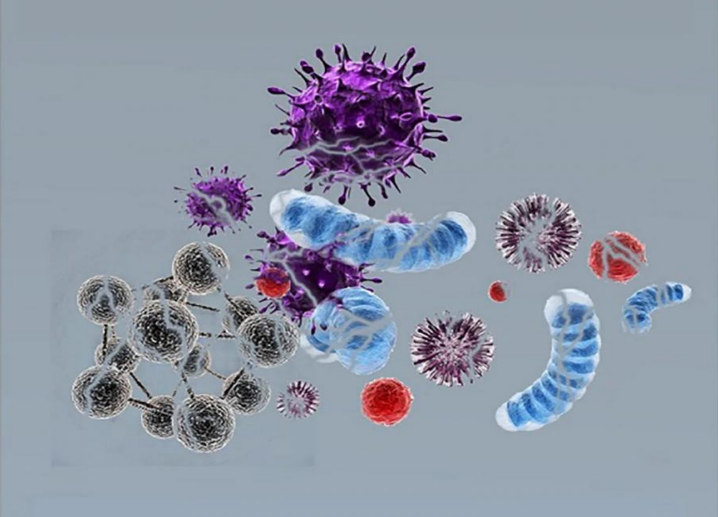
Body itching Bacteria and Fungi live in beds

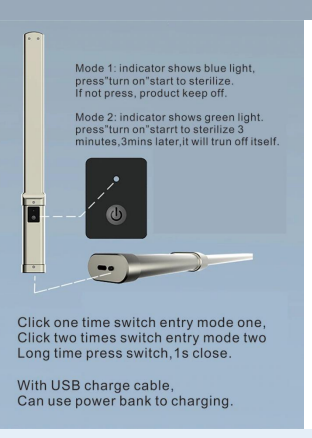
In the process of sleep, the epidermis regenerates and the old skin falls off into dead skin. Many of these dead skins fall on the bed. These dead skin will become the "food" for many bacteria. In addition, the bed also remains body fat, saliva, body fluids and so on, easy to breed harmful bacterial fungi, and then induce papules, acne, eczema and other skin diseases, even asthma, pneumonia and other diseases.

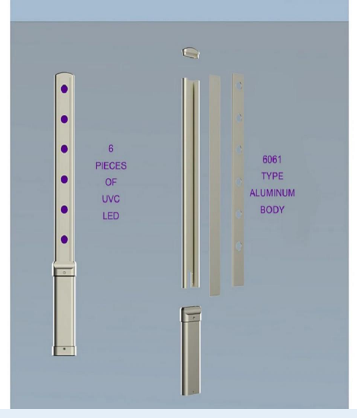




240-280nm UVC LED can kill bacteria in seconds by damaging their DNA or RNA 's molecular structure, no pollution caused and with great disinfection effect.











GUANGDONG DETECTION CENTER OF MICROBIOLOGY

REPORT FOR ANALYSIS

Report No.	2020FM09562R01E	
Name of Sample	Hand held UVC LED Sterilizer	
Applicant	Shenzhen Daojia Electronic Technology Co.,Ltd.	
Test Type	Entrustment Test	
	检验检测专用章	

Address: Building 66, No.100 Central Xian Lie Road, Guangzhou, China

Postcode: 510070

Tel: +86 20 87137666

Fax: +86 20 87137668

Website: www.gddcm.com



2020-04-16









GUANGDONG DETECTION CENTER OF MICROBIOLOGY

REPORT FOR ANALYSIS

Report №::2020FM09562R01E Verification Code: 48736205



teport Million of the	7550210012 Verification Code. 407	30203	
Name of Sample	Hand held UVC LED Sterilizer	Test Type	Entrustment Test
Applicant	Shenzhen Daojia Electronic Technology Co.,Ltd.	Address	2105B, No. 2095, Bixin Road, Nanlian community, Longgang street, Longgang District, Shenzhen, China
Sample Source	Submitted for Testing by the Applicant	Sample Quantity	One Sample Submitted
Spec and Lot № of Sample	TC-ST15	State and Characteristic	Machine
Sample Received Date	2020-04-11	Test Completion Date	2020-04-16
Test Standard and Method	Technical Standard for Disinf	ection (2002 Ministry	of Health P.R.China)- 2.1.5.4
Item Tested	Validation of disinfection ef	ficacy of sterilization	and disinfection instruments
Test Conclusion	The test data of the sample(s) is atta		e Date: 2020-04-23
			45 中

Editor: Chen Jingting

Verifier

Annrover

er: Ye Xarbai











GUANGDONG DETECTION CENTER OF MICROBIOLOGY

ANALYSIS AND TEST RESULT

Report №:: 2020FM09562R01E

 Sample pretreatment: The glass was used as the carrier of the microbial sheet. During the test, the microbial sheet was placed 2cm away. Treatment time was 3 minutes.

2. Test Result:

Test Organisms	Test groups	Average number of positive controls (cfu/pcs)	Average number of testing groups (cfu/pcs)	Killing rate	Sterilization logarithm
10 10 50°	1	7.8×10 ⁵	<10	>99.99	>4.89
Escherichia coli 8099	2	8.4×10 ⁵	<10	>99.99	>4.92
	3	9.0×10 ⁵	<10	>99.99	>4.95
Staphylococcus aureus ATCC 6538	1	4.6×10 ⁶	<10	>99.999	>5.66
	2	4.5×10 ⁶	<10	>99.999	>5.65
MCC 0336	3	4.2×10 ⁶	<10	>99.999	>5.62

Sample picture:



(blank below)













Report №.: 2020FM09562R01E

Notice Items

- 1. The Test report is invalid if not affixed with Authorized Stamp of Test and Paging Seal.
- 2. The Test report is invalid without signature of verifier and approver.
- 3. The Test report is invalid if being supplemented, deleted or altered.
- 4. Without prior written permission, the report cannot be reproduced, except in full.
- Unless otherwise stated, the results shown in this test report refer only to the sample(s) submitted.
- Any dispute of the report must be raised to the testing body within 15 days after the report is
 received, exceeding which the dispute will not be accepted.
- 7. For the tested sample(s) submitted by the applicant, the sample information in the test report is provided by the applicant and the laboratory is not responsible for its authenticity.



RoHS Belgesi



Verification of Conformity

Certificate No.: 20ZCTC0305002RC

Applicant : Shenzhen Daojia Electronic Technology Co.,Ltd

Address : 2105B, No. 2095, Bixin Road, Nanlian community, Longgang street, Longgang

District, Shenzhen, China

Manufacturer : Shenzhen Daojia Electronic Technology Co.,Ltd

Address : 2105B, No. 2095, Bixin Road, Nanlian community, Longgang street, Longgang

District, Shenzhen, China

Product : Hand held UVC LED Sterilizer

Brand Name : N/A

Model No. : TC-ST15

Requirement	Applied Standards	Document Evidence	Result
RoHS Directive	2011/65/EU 2015/863	Test Report:	Conform
RoHS Standards	IEC 62321:2013	20ZCTC0305002RR	Comoni

RoHS

Jack Yang Mar. 13, 2020

Remark: The Certificate of compliance is based on a test procedure or an evaluation of the above-mentioned product. This is to certify that the above-mentioned product is in compliance with the RoHS Directive (2011/65/EU) and its subsequent amendments EU No. (2015/863) of the European parliament on the Restriction of the use of certain Hazardous Substances [Lead (Pb); Mercury (Hg); cadmium (Cd); Hexavalent chromium (Cr); polybrominated biphenyls (PBBs) and polybrominated diphenyl ethers (PBDEs); Hexabromocyclododecane (HBCDD); Bis-(2-ethylhecyl) Phthalate (DEHP); Benzylbutyl Phthalate (BBP); Dibutyl Phthalate (DBP)] in Electrical and Electronic equipment. This certificate can be checked for validity at www.renzhengjiance.com

Shenzhen ZCT Technology Co., Ltd.

3/F.,Building 5, Hongsheng Industrial Zone, Bao'an Road, Xixiang Street,Bao'an District, Shenzhen, Guangdong, China ் : 400-669-6965 (: 86-755-23702323, ⊠: admin@renzhengjiance.com, (€: http://www.renzhengjiance.com.

FCC Belgesi



SDoC's Compliance Information Statement

No.: 20ZCTE0305002FC

Applicant : Shenzhen Daojia Electronic Technology Co.,Ltd

Address: 2105B, No. 2095, Bixin Road, Nanlian community, Longgang street,

Longgang District, Shenzhen, China

Manufacturer : Shenzhen Daojia Electronic Technology Co.,Ltd

Address : 2105B, No. 2095, Bixin Road, Nanlian community, Longgang street,

Longgang District, Shenzhen, China

Trade Mark : N/A

Product : Hand held UVC LED Sterilizer

Model No. : TC-ST15

The submitted sample of the above equipment has been tested and found to comply with the following requirement of 47 CFR of PART 15.

The assessment of compliance of the product with the requirements relating to FCC rules was based on the following standards and procedure:

Applicable Standard(s)	Test Report(s) Number
FCC Part 15, Subpart B ANSI C63.4:2014	20ZCTE0305002FR

This verification is part of the full test report(s) and should be read in conjunction with it. This verification is based on an evaluation of one sample of above mentioned product. It does not imply assessment of the production of the product. Without the written approval of Dongguan Precise Testing & Certification Corp.,Ltd, this verification is not permitted to be reproduced, except in full. It is not permitted to use the test lab's logo.







/3/F.,Building 5, Hongsheng Industrial Zone, Bao'an Road, Xixiang Street,Bao'an District, Shenzhen, Guangdong, China Ĉ : 400-669-6965 Ĉ : 86-755-23702323, ໝ : admin@renzhengjiance.com, & : http://www.renzhengjiance.com.

CE Belgesi





CERTIFICATE OF CONFORMITY

No.: PTC20022802502E-EM01

Applicant : Shenzhen Daojia Electronic Technology Co.,Ltd

Address : 2105B, No. 2095, Bixin Road, Nanlian community, Longgang street,

Longgang District, Shenzhen, China

Manufacturer : Shenzhen Daojia Electronic Technology Co.,Ltd

Address : 2105B, No. 2095, Bixin Road, Nanlian community, Longgang street,

Longgang District, Shenzhen, China

Trade Mark : N/A

Product : Hand held UVC LED Sterilizer

Model No. : TC-ST15

The submitted sample of the above equipment has been tested and found to comply with the following European Directive:

EMC Directive - 2014/30/EU

The standard(s) used for showing compliance with the essential requirements:

Applicable Standard(s)	Test Report(s) Number
EN 55014-1:2017 EN 55014-2:2015 EN 61000-3-2:2014 EN 61000-3-3:2013	PTC20022802502E-EM01

This certificate is part of the full test report(s) and should be read in conjunction with it. This certificate is based on an evaluation of one sample of above mentioned product. It does not imply assessment of the production of the product. Without the written approval of Dongguan Precise Testing & Certification Corp., Ltd, this certificate is not permitted to be reproduced, except in full. It is not permitted to use the test lab's logo. The CE marking may only be used if all the relevant and effective European Directives are applicable.





Jacky Ou Manager Date: March 7, 2020



Tel: 86 769 38808222 Web:www.ptc-testing.com

Mail: inquiry@ptc-testing.com





