



TEST REPORT

Report No.:

2020012341

a ER1

Customer:

Curv Group, LLC

Contact Information: 860 Bonnie Lane, Elk Grove Village, IL60007 USA

Test Type:

☑Submitted by Customer

☐ Sampling by NACC

Date of sample received:

2020-12-21

Authorized signatory:

Date for Reporting:

2021-1-15

Guangdong Institute of Analysis (China National Analytical Centre, Guangzhou)

(本)

Remarks: The sample(s) submitted and related information are provided and confirmed by client, and NACC is not responsible for verifying its integrity and authenticity.

Declaration

- 1) Report is invalid without official seal and signatures.
- 2) Report is invalid if being altered, supplemented or deleted.
- 3) Without the prior written approval of NACC, report shall not be reproduced except in full.
- 4) For the sample(s) submitted by client, the sample information in report is declared by client, and NACC is not responsible for its authenticity.
- 5) For the sample(s) submitted by client, report is responsible only for the sample(s) tested.
- 6) Anyone shall not presume to use the report for improper propaganda.
- 7) Any disagreements of report should be fed back to NACC within 15 days upon issuing report. After 15 days, report is considered as accepted by the client.
- 8) Data and results in report without CMA mark, and in report with CMA mark but have been indicated not within the scope of accreditation of NACC, don't have the function of social proof and for client internal use only.
- 9) Any ambiguity arising from languages used in report, the Chinese language shall prevail.

Address: Building 34, No.100, Xianlie Middle Road, Guangzhou, Guangdong, China, 510070

Tel: (008620)37656880 Fax: (008620)87685550

Email: ywc@fenxi.com.cn Website: http://www.fenxi.com.cn





TEST REPORT

Sample Name:

CleanLight Air Pro

Report №.:

2020012341

aER1

Sample Lot №./Batch №.

KS927-BLK

Testing Period:

21-Dec-20 To 11-Jan-21

Sample Appearance:

Machine

Sample Quantity:

1 Set

Other Information:

Trademark: Key Smart

Test Results

Item	Action time	Bacteri al species	Result								
			No.	The blank control group: the bacteria content in the air before the test (CFU/m³)	The blank control group: the bacteria content in the air after the test (CFU/m³)	Natural decay rate (%)	The experimantal group: the bacteria content in the air before the test (CFU/m³)	The experimantal group: the bacteria content in the air after the test (CFU/m³)	Killing rate (%)	Average killing rate (%)	Method
Evaluation of air disinfection effect	2h	Staphy lococc us albus ATCC 8799	1	1.35×10 ⁶	7.30×10 ⁵	45.93	2.31×10 ⁶	2.17×10 ⁵	82.63	82.86	<technical Standard For disinfection> (Ministry of Health, 2002), 2.1.3</technical
			2	1.47×10 ⁶	8.20×10 ⁵	44.22	2.12×10 ⁶	2.07×10 ⁵	82.50		
			3	1.02×10 ⁶	5.60×10 ⁵	45.10	1.98×10 ⁶	1.80×10 ⁵	83.44		

BLANK BELOW



Note

Turn on the machine in the 1m³ experimental cabin and adjust the wind speed to the maximum gear for experiment.

2020012341aE report is replaced by 2020012341aER1. 2020012341aE is an invalid report now.







TEST REPORT



