

LUFTQI

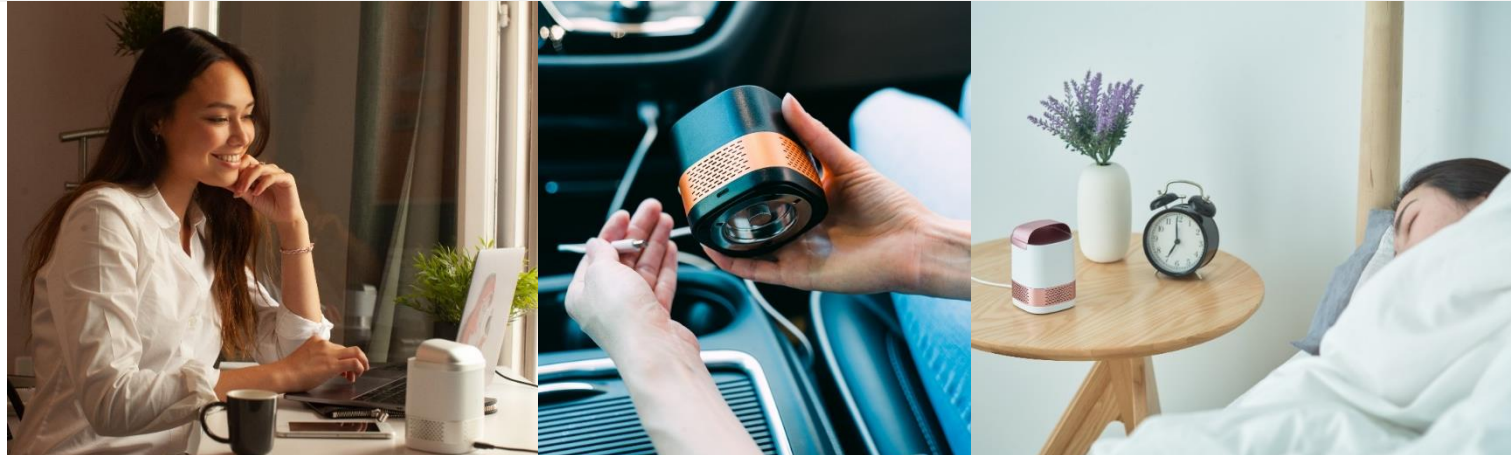
Portable Air purifier | Wellness On the Go | Solutions for Allergy Sufferers



Rice Ear Ltd.

Selling Points

LUFTQI



■ Patented SPP Nano-Tech:

By using UV LED to excite SPP, it is more effective than HEPA when it comes to **destroying and decomposing pollutants, such as organic carcinogenic gases, smoke, odor, formaldehyde, mold, bacteria and other air allergens.**

■ Consumable-Free:

Using **photolysis tech, consumables free**, no more maintenance and filter replacement.

■ Energy Efficient:

Powered by USB type-C, it only costs **less than 2 dollars per year on utilities.**

■ Magnetic Suspension Motor Fan

As quiet as rustling, **below 30dB** for 40,000 hours with good sleep.

■ Eco-Friendly:

No ozone is produced in the process.

■ No Set-up Needed:

Plug-n-play with one-touch power on/off.

■ 360° Air Intake:

Absorb ambient air and pollutants from all angles.

■ Customizable:

For personal use, baby shower gift, gift to friends and customers.

1 Bedroom

Purify the air around to **relieve allergy symptoms**
Sleep well with sweet dreams,
and say goodbye to stuffy nose or sneezing!



2 Office

Enjoy your own fresh personal space!
Refresh yourself to improve your work efficiency!



3 Vehicle

Decompose **volatile organic compounds** and
smoke odors in semi-enclosed space
No more dizziness when driving!



4 While Traveling

Good air, **any time and everywhere**,
Create your personal air shield,
LUFTQI represents "Wellness on the Go!"



5 Bathroom

Remove embarrassing and unpleasant odors
Suitable for placement in the bathroom!



6 Pet Odors

Get rid of bad odors and eliminate allergens!
Protect your beloved families!





Certification & Patent



SGS 超痕量工業安全實驗室
Ultra Trace Industrial Safety Hygiene

Test Report
REPORT NO: US20190428 Date: 2019/04/28 Page: 1 of 3

Risk for LSI: No. 18, Anq. 76, Ln. 500, Sec. 1, Daziang St., Zhong Dist., Tainan City 330, Taiwan

The following sample(s) was/were submitted and identified by/on behalf of applicant as:

Sample Name: LUFTQI Air Purifier
Applicant: INDUSTRIAL TECHNOLOGY RESEARCH INSTITUTE
Date of Receipt: 2019/04/25
Date of Testing: 2019/04/25 to 2019/05/01
Test Method: Control test:
1. The test procedure was as same as experiment without putting the product, in order to understand the performance of the product in suppression effect of PM_{2.5}.
2. The particulates were sprayed on the 1'20x60x60cm³ test chamber as the client requested.
3. The particulates were sprayed on the 1'20x60x60cm³ test chamber and made sure the PM_{2.5} concentration be mixed and stabilized by the detector.
3. Monitoring the concentration of PM_{2.5} in air before turning on the product and after processing 10, 30, 36 and 60 minutes later.

Test Result: -Please refer to next page(s)-

Signed for and on behalf of:
SGS Taiwan Ltd.
Shih-Jyh Chen
Manager

PM2.5

SGS 超痕量工業安全實驗室
Ultra Trace Industrial Safety Hygiene

Test Report
REPORT NO: US20190428 Date: 2019/04/16 Page: 1 of 3

Risk for LSI: No. 18, Anq. 76, Ln. 500, Sec. 1, Daziang St., Zhong Dist., Tainan City 330, Taiwan

The following sample(s) was/were submitted and identified by/on behalf of applicant as:

Sample Name: LUFTQI Air Purifier
Applicant: INDUSTRIAL TECHNOLOGY RESEARCH INSTITUTE
Date of Receipt: 2019/04/25
Date of Testing: 2019/04/25 to 2019/05/01
Test Method: Control test:
1. The test procedure was as same as experiment without putting the sample.
2. Experiment was carried out. Prepared the sample and put it into the 1m³ chamber. Signal the formaldehyde standard gas into the chamber and turning on the sample. Sampling the gas and measuring the formaldehyde content at specific elapsed time point.

Test Result: -Please refer to next page(s)-

Signed for and on behalf of:
SGS Taiwan Ltd.
Shih-Jyh Chen
Manager

Formaldehyde

SGS 超痕量工業安全實驗室
Ultra Trace Industrial Safety Hygiene

Test Report
REPORT NO: US20190427 Date: 2019/05/16 Page: 1 of 3

Risk for LSI: No. 18, Anq. 76, Ln. 500, Sec. 1, Daziang St., Zhong Dist., Tainan City 330, Taiwan

The following sample(s) was/were submitted and identified by/on behalf of applicant as:

Sample Name: LUFTQI Air Purifier
Applicant: Coactive Innovation Ltd.
Date of Receipt: 2019/04/25
Date of Testing: 2019/04/25 to 2019/05/16
Test Method: Control test: The test procedure was as same as experiment without putting the sample.
Experiment test: Prepared the sample and put it into the 1m³ chamber. Signal the ammonia standard gas into the chamber and turning on the sample. Sampling the gas and determining the ammonia content at specific elapsed time point.

Test Result: -Please refer to next page(s)-

Signed for and on behalf of:
SGS Taiwan Ltd.
Shih-Jyh Chen
Manager

Ammonia

SGS 超痕量工業安全實驗室
Ultra Trace Industrial Safety Hygiene

Test Report
REPORT NO: US20190428 Date: 2019/05/21 Page: 1 of 3

Risk for LSI: No. 18, Anq. 76, Ln. 500, Sec. 1, Daziang St., Zhong Dist., Tainan City 330, Taiwan

The following sample(s) was/were submitted and identified by/on behalf of applicant as:

Sample Name: LUFTQI Air Purifier
Applicant: INDUSTRIAL TECHNOLOGY RESEARCH INSTITUTE
Date of Receipt: 2019/04/25
Date of Testing: 2019/04/25 to 2019/05/21
Test Method: Control test: The test procedure was as same as experiment without putting the sample.
Experiment test: Evenly sprayed around 10⁷ CFU bacteria solution to 1m³ chamber. Turning on the sample and analyzing the airborne bacteria counts in air before and after processing 0.5 & 1 hour later.

Test Result: -Please refer to next page(s)-

Signed for and on behalf of:
SGS Taiwan Ltd.
Shih-Jyh Chen
Manager

Airborne Bacteria E. coli

SGS 超痕量工業安全實驗室
Ultra Trace Industrial Safety Hygiene

Test Report
REPORT NO: US20190521 Date: 2019/05/21 Page: 1 of 3

Risk for LSI: No. 18, Anq. 76, Ln. 500, Sec. 1, Daziang St., Zhong Dist., Tainan City 330, Taiwan

The following sample(s) was/were submitted and identified by/on behalf of applicant as:

Sample Name: LUFTQI Air Purifier
Applicant: INDUSTRIAL TECHNOLOGY RESEARCH INSTITUTE
Date of Receipt: 2019/04/25
Date of Testing: 2019/04/25 to 2019/05/21
Test Method: Control test: The test procedure was as same as experiment without putting the sample.
Experiment test: Evenly sprayed around 10⁷ CFU bacteria solution to 1m³ chamber. Turning on the sample and analyzing the airborne bacteria counts in air before and after processing 0.5 & 1 hour later.

Test Result: -Please refer to next page(s)-

Signed for and on behalf of:
SGS Taiwan Ltd.
Shih-Jyh Chen
Manager

Airborne Bacteria S. aureus

intertek Test Quality Assured

Test Verification of Conformity
Verification Number: 190400153TWN-001

On the basis of the tests undertaken, the compliance of the below product has been found to comply with the requirements of the relevant specification/standard as set out in the table below. This verification is part of the full test report and should be read in conjunction with it (where applicable).

Applicant Name & Address: Ricer Far Ltd, No. 18, Anq. 76, Ln. 500, Sec. 1, Daziang St., Zhong Dist., Tainan City 33006, Taiwan

Product Description: Air Purifier

Rating & Principle Characteristics: DC-PIV & Class 8 media

Model/Type Reference: R6

Brand Name(s): LUFTQI

Specification(s)/Standard(s): EN 60335-1:2017, EN 60335-2-2:2014, EN 60335-2-1:2013, EN 60335-2-2:2015

Verification Issuing Office Name & Address: Intertek Testing Services (Taiwan) Ltd., No. 13, Lane 273, An-Nan E Street, Chia Tung Li, Chung Hsing (Daziang) Industrial City, Taiwan

Test Report Number(s): 190400153TWN-001

ASIAN PING LABORATORY MANAGER
Date: 10 MAY 2019

CE Certificate

intertek Test Quality Assured

Test Verification of Conformity
Verification Number: 190400154TWN-001

On the basis of the tests undertaken, the compliance of the below product has been found to comply with the requirements of the relevant specification/standard as set out in the table below. This verification is part of the full test report and should be read in conjunction with it (where applicable).

Applicant Name & Address: Ricer Far Ltd, No. 18, Anq. 76, Ln. 500, Sec. 1, Daziang St., Zhong Dist., Tainan City 33006, Taiwan

Product Description: Air Purifier

Rating & Principle Characteristics: DC-PIV & Class 8 media

Model/Type Reference: R6

Brand Name(s): LUFTQI

Specification(s)/Standard(s): 47 CFR FCC Part 15 Subpart B (2013)

Verification Issuing Office Name & Address: Intertek Testing Services (Taiwan) Ltd., No. 13, Lane 273, An-Nan E Street, Chia Tung Li, Chung Hsing (Daziang) Industrial City, Taiwan

Test Report Number(s): 190400154TWN-001

ASIAN PING LABORATORY MANAGER
Date: 10 MAY 2019

FCC Certificate

中華民國專利證書
發明第 1671088 號

發明名稱: 空氣淨化器及其相關裝置製造方法

專利權人: 裕能股份有限公司

發明人: 宋淑靈、張中基

專利權期間: 自 2019 年 9 月 11 日至 2039 年 2 月 25 日止

上開發明權利專權人依專利法之規定取得專利權

經濟部智慧財產局 局長 洪淑敏

中華民國 108 年 9 月 11 日

Innovation Patent

Colors at Your Choice!

LUFTQI

LUFT Cube



Package of LUFT Cube

LUFTQI



Choose from 8 Vivid Colors!

LUFTQI

LUFT Duo(new products)



Package of LUFTQI Duo(new products)

LUFTQI



Customized & B2B Cases



Special Edition



Volkswagen



Taipei Economical and Cultural Center in India

Special Edition on Indiegogo



LUFT in the air

Fresh Air
Anytime Anywhere



Find Us

luftqi.com

hello@luftqi.com

LUFTQI @   