

# Qierling (Beijing) Health Technology Co., Ltd.

**TEST REPORT** 

### SCOPE OF WORK

EMC TESTING-KJ400F-C400

# **REPORT NUMBER**

210207027GZU-001

ISSUE DATE [REVISED DATE]

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# **DOCUMENT CONTROL NUMBER**

EN 300 328 V2.2.2 WIFI-c © 2017 INTERTEK





### TEST REPORT

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Intertek Report No: : 210207027GZU-001

# **Test standards**

# ETSI EN 300 328 V2.2.2 (2019-07)

# Sample Description

Product : Air Purifier Model No. : KJ400F-C400

**Electrical Rating** : 100V-240V, 50Hz/60Hz, 38W for model KJ400F-C400

Serial No. : Not Labeled Date Received : 07 February 2021

Date Test

Conducted

Prepared and Checked By

Approved By:

Elena Lei

Engineer

Strong Yao

Manager

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### **TEST REPORT**

# 1.0 Results Conclusion (with Justification)

RE: Radio Testing Pursuant to Radio Equipment Directive 2014/53/EU, standard ETSI EN 300328 V2.2.2 Performed on the Air Purifier, Model: KJ400F-C400.

The KJ400F-C400 is the same as the DS-P400 report number 201225119GZU-004 dated 26 February 2021 by Intertek Testing Services Shenzhen Ltd. Guangzhou Branch, except the model differences listed below, and this report should be used with it.

### Model differences:

- 1. KJ400F-C400 Control panel difference, see photo;
- 2. KJ400F-C400 Increase the frequency of 60Hz;
- 3. KJ400F-C400 Replace the original plasma generator with a negative ion generator.

Based on above changes and engineering judgments, no test is needed.

The production units are required to conform to the initial sample as received when the units are placed on the market.

# 2.0 Appendix II - Photos of EUT

Please refer to 210207027GZU-004 test report for more details.