

Test Report

Report No.....: SHES240400774871 **Issued date.....:** 2024-04-17

Applicant's name Nanjing Wisisky International Trading Co., Ltd.
 No. 1253, Science and Innovation Center, Nanjing National Agricultural Innovation Park, No. 8 Xinzhi Road, Pukou District, Nanjing, Jiangsu, China

Manufacturer Same as applicant

Factory Ningbo Taller Intelligent Technology Co., Ltd.
 Simen Industrial Zone, Yuyao, Zhejiang, China

Laboratory SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.
 588 West Jindu Road, Xinqiao, Songjiang, 201612 Shanghai, China

Product Description Air Purifier

Model No.....: WS360A, WS360E1, WS360E2, WS360E3, WS360E4, WS360E5, WS360E6, WS360E7, WS360E8, WS360J

Date of Sample Received ..: 2023-10-24 **No. of samples..... :** 1

Date of Test 2023-10-24 to 2023-11-03

Test Standard GB/T 18801-2022 Air cleaner

Conclusion See page 3

1. Test data in this report is only responsible for submitted test samples.
 2. The report shall not be reproduced except in full, without approval of the laboratory.
 3. Test was performed in CHEARI (Beijing) Certification & Testing Co., Ltd.
 4. The test report shall only be used for client scientific research, teaching, internal quality control, product research and development, etc... and just for client internal reference.

Remark /Note 5. This report is based on report No. SHES231001988071 dated on 2023-11-03 for changed applicant, manufacturer and model name. New models are identical with original model in SHES231001988071, except for model name and trade mark. After reviewed, no test was necessary, all test data from model KJ360F-C22W in report No. SHES231001988071.

Prepared By: Richard Yao
 Richard Yao

Approved by: David Sun
 David Sun

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <http://www.sgs.com/en/Terms-and-Conditions.aspx> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.


Technical data:


Trademark	WISESKY
Type / model.....	WS360A, WS360E1, WS360E2, WS360E3, WS360E4, WS360E5, WS360E6, WS360E7, WS360E8, WS360J
Rated Voltage(V).....	100-240V
Rated Frequency (Hz).....	50/60 Hz
Rated power(W)	40 W


Copy of Marking Plate

WISESKY | Air Purifier
Product Code: WS360A
Rated Voltage: 100-240V
Rated Frequency: 50/60Hz
Rated Input Power: 40W

EPA Est.No. 98574-CHN-1
FCC ID: 2ANDL-WBR3
This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and
(2) This device must accept any interference received, including interference that may cause undesired operation.






802436

Email: support@wisesky.com
Made in China / Imported by Nanjing Wisesky International Trading Co.Ltd
Manufacturing date : WS240129-01

Due to the voltage of 120V in the sales destination country, there are changes in the rated voltage of the product.
The product is powered by an adapter, with a rated voltage range of 100-240V and 50/60Hz.

Table of Results:

Test requirement: Allergen removal performance test

Test method: GB/T 18801-2022 Air cleaner

Subclause	Test item			Unit	Limit	Average Allergen Removal Rate	Verdict
Appendix I	Allergen removal performance test	Allergen removal rate	Fel d1	%	≥80	=95.3	Pass

Note:

1. Test chamber volume: 30m³
2. Test sample is set to enable UV and negative ion + Max. wind speed

Photo Documents:



***** End of Report*****