



®

Dongguan Anci Electronic Technology Co., Ltd.

Add.: 1-2 Floor, Building A, No.11, Headquarters 2 Road, Songshan Lake  
Hi-tech Industrial Development Zone, Dongguan City, Guangdong Pr., China.

Tel: 86 -769 -8507 5888 Fax: 86 -769 -8507 5898 Web: www.anci.com

# CERTIFICATE OF CONFORMITY

Certificate No.: 20AE06257E001

This Certificate of Conformity is hereby issued to the product designated below

**Report No.** : EA2006257E01001  
**Applicant** : Zhongshan Runal Electric Co., Ltd.  
**Address** : Fugang Xi Road, Fusha Town, Zhongshan, Guangdong, China  
**Manufacturer** : Zhongshan Runal Electric Co., Ltd.  
**Address** : Fugang Xi Road, Fusha Town, Zhongshan, Guangdong, China  
**Description of Product** : ULTRASONIC HUMIDIFIER  
**Model No.** : H900, H900L, H930, H819, H819X, H850, H311, H311L, H860L, H860, H220, H220L, H318L, H7168, H890, H890L, H302, H302L, H902, H903, H826, H820, H861L, H861, H861X, H870L, H870, H920, H920L, H818, H818L, H835, H835L, H817L, H817, H312, H312L, H816, H815L, H816L, H815, H865, H865L, H310, H310L, H715, H715L, H716, H716L, H800, H800L, H760, H700, H710H, H710S, H810L, H720, H730, H7133L, H7133, H410, H410L, H318, H3020, H3021, H830, H825, H823, H820, H821, H101, H122, H107, H102, H811, H806

**Input Ratings** : 220V~, 50Hz, 23W  
**Test Standards** : EN 55014-1: 2017  
EN 55014-2: 2015  
EN IEC 61000-3-2: 2019  
EN 61000-3-3: 2019

This certificate of conformity is based on evaluation of a sample of the above mentioned product. Technical report and documentation are at the license Holder's disposal. This is to certify that the tested sample is in conformity with the Council Directive 2014/30/EU, referred to as the EMC. It is possible to use CE marking to demonstrate the conformity with this EMC Directive.



Test Laboratory

Alan He

EMC Manager

Date of Issue: July 24, 2020

This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole production and other relevant Directives have to be observed.