

DECLARATION DE CONFORMITE UE

Pour le marquage CE dans l'UE (Union Européenne),

LOGIFAN SARL déclare sous sa responsabilité que le produit suivant importé par nos soins et référencé ci-après est conforme et répond aux exigences essentielles et dispositions pertinentes de la législation de l'Union Européenne.

DIRECTIVES

DBT (Directive Basse Tension) / LVD (Low Voltage Directive) : 2014/35/UE

CEM (Compatibilité Électromagnétique) / EMC (Electromagnetic Compatibility) : 2014/30/UE

Testé par l'organisme : LCIE China Company Limited

Rapports : NVP-ESH-P25020619 & BACA-ESH-P23120533B-A1

STANDARDS

- EN 60335-1:2012 + A11:2014 + A13:2017 + A1:2019 + A14:2019 + A2:2019 + A15:2021 + A16:2023
- EN 60335-2-80:2003 + A1:2004 + A2:2009

- EN IEC 55014-1:2021
- EN IEC 55014-2:2021
- EN IEC 61000-3-2:2019 + A1:2021 + A2:2024
- EN 61000-3-3:2013 + A1:2019 + A2:2021

Marque(s) : **FANELITE**[®]

Type : Ventilateur / Fan

Référence : **CR-66516**

Ean : 3760158357292

Fait à Grand-Case le 03 Mars 2025

Monsieur Frank Jamain
(Gérant)



FANELITE[®]
The Famous Caribbean Brand

LOGIFAN SARL

45 Zac Hope Estate
97150 Saint-Martin
www.fanelite.com




ATTESTATION

of conformity with European Directives

BV LCIE CHINA Number N° 2566AS02NVP58595

Product Fan

Reference CR-66512, CR-66514, CR-66516, CR-66518, CR-66518SP, CR-66516SP, CR-66514SP

Trademark  **(CHANGRONG)**

Issued to Ningbo Changrong Lighting & Electronics Technology Co., Ltd.

Address NO.72, WUSHI ROAD, XIDIAN TOWN, NINGHAI NINGBO 315600 CHINA

Manufacturer Ningbo Changrong Lighting & Electronics Technology Co., Ltd.

Address NO.72, WUSHI ROAD, XIDIAN TOWN, NINGHAI NINGBO 315600 CHINA

Technical characteristics CR-66516, CR-66518, CR-66518SP, CR-66516SP: Climate class T, 13,5V \equiv , 2,0A
(Adaptor: Input: 100-240V \sim , 50/60Hz, 1, 5A Max; Output: 13,5V \equiv , 2,0A);
CR-66512, CR-66514, CR-66514SP: Climate class T, 13,5V \equiv , 1,5A
(Adaptor: Input: 100-240V \sim , 50/60Hz, 1, 5A Max; Output: 13,5V \equiv , 1,5A).

The submitted sample of the above equipment has been tested according to following European Directive and following standards:

LVD Directive 2014/35/EU

Standards	Report number	Report date
EN 60335-1: 2012+A11:2014+ A13:2017 +A1:2019+A14:2019+A2:2019+A15 :2021+A16 :2023 EN 60335-2-80:2003+A1:2004+A2:2009	NVP-ESH-P25020619	27/02/2025

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the specified European Directive

This verification does not imply assessment of the production of the product

Shanghai (P.R. China), February 27, 2025


Product Line Manager

Tim Guo

This document shall not be reproduced, except in full, without the written approval of BV LCIE China. Information given in this document is related to the tested specimen of the described electrical sample.



ATTESTATION of conformity with European Directives

BV LCIE CHINA Number N°2466AB02BACA53624-N1
Product Fan
Reference CR-66518, CR-66512, CR-66514, CR-66516, CR-66518SP, CR-66516SP, CR-66514SP
Trademark 
Issued to Ningbo Changrong Lighting & Electronics Technology Co., Ltd.
Address NO.72, WUSHI ROAD, XIDIAN TOWN, NINGHAI NINGBO 315600 CHINA
Manufacturer Ningbo Changrong Lighting & Electronics Technology Co., Ltd.
Address NO.72, WUSHI ROAD, XIDIAN TOWN, NINGHAI NINGBO 315600 CHINA
Technical characteristics Adapter input: AC 100-240V, 50/60Hz, 1.5A Max; output: DC 13.5V, 2.0A

The submitted sample of the above equipment has been tested according to following European Directive and following standards:

Electromagnetic Compatibility Directive 2014/30/EU

Standards	Report number	Report date
EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN IEC 61000-3-2:2019+A1:2021+A2:2024 EN 61000-3-3:2013+A1:2019+A2:2021	BACA-ESH-P23120533B-A1	26/02/2025

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the specified European Directive

This verification does not imply assessment of the production of the product

Shanghai (P.R. China), Feb. 26th, 2025

Project Manager

Wen ZHU

This document shall not be reproduced, except in full, without the written approval of BV LCIE China. Information given in this document is related to the tested specimen of the described electrical sample.