

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 : Waltek Testing Group (Foshan) Co., Ltd.

Rapports : WTF25F07176634J & WTF25F07176635E

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 62233:2008
- EN IEC 60598-1:2021
- EN IEC 60598-2-1:2021

- EN IEC 55014-1:2021
- EN IEC 55014-2:2021
- EN IEC 55015:2019 + A11:2020
- EN IEC 61547:2023
- EN IEC 61000-3-2:2019 + A1:2021 + A2:2024
- EN 61000-3-3:2013 + A1:2019 + A2:2021

Marque(s) : **FANELITE**[®]

Type : Ventilateur de plafond / Ceiling fan

Référence : **KORO**

Ean : 3760158358671

Fait à Grand-Case le 27 Septembre 2025

Monsieur Frank Jamain
(Gérant)



FANELITE[®]
The Famous Caribbean Brand

LOGIFAN SARL

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

Registration No. : WTF25F07176634
Reference No. : WTF25F07176634J
Applicant : GUANGDONG SHUNDE YONGYI MOUNTAIN AIR
ELECTRIC & LIGHTING APPLIANCE CO.,LTD.
Address : NO.6, XiangAnBei RD, ChangXing industrial Dist,
JUN-AN Town, Foshan City, Guangdong, China
Manufacturer : The same as above
Address : The same as above
Product : Ceiling fan
Model No. : See the model list at report
Technical data : See the model list at report

**Test specification:**

EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019+A15:2021+A16:2023

EN 60335-2-80:2003+A1:2004+A2:2009

EN 62233:2008, EN IEC 60598-1:2021, EN IEC 60598-2-1:2021

Household and similar electrical appliances

Part 1: General requirements Part 2-80: Particular requirements for fans

Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure

Luminaires

Part 1: General requirements and tests

Part 2-1: Particular requirements for fixed general purpose luminaires

The above product has been tested by us with the listed standards and found in compliance with the European Directive LVD 2014/35/EU.

The referred test report(s) show that the product have been tested and complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the above-mentioned EU Directive. The conformity assessment procedure prescribed by the applicable EU harmonisation legislation shall be performed.

After preparation of the necessary technical documentation as well as the EU Declaration of Conformity, the CE marking can be affixed on the product under the sole responsibility of the manufacturer.

The statement is based on one single specimen or several specimens of the product. It does not imply an assessment of the whole production.

Manager: **Jerry Mu**

Date: 2025-09-27

Waltek Testing Group (Foshan) Co., Ltd.

Hotline: 400-840-2288

Http://www.waltek.com.cn

E-mail: info@waltek.com.cn



| Test item particulars | | | | | | |
|--|-----------|--------------------------------------|------------|-----------------|-----------------|----------------------|
| Classification of installation and use | | Fixed appliance and indoor used only | | | | |
| Supply Connection..... | | Permanent connected to fixed wiring | | | | |
| Possible test case verdicts: | | | | | | |
| - test case does not apply to the test object..... | | N | | | | |
| - test object does meet the requirement | | P(Pass) | | | | |
| - test object does not meet the requirement | | F(Fail) | | | | |
| General remarks: | | | | | | |
| "(See Enclosure #)" refers to additional information appended to the report. | | | | | | |
| "(See appended table)" refers to a table appended to the report. | | | | | | |
| Throughout this report a point is used as the decimal separator. | | | | | | |
| General product information: | | | | | | |
| 1. Ceiling fans with safety rope for household and indoor use only. | | | | | | |
| 2. The appliances are ceiling fans with or without LED lamp. All models have similar circuit principle and construction. See model list for details. | | | | | | |
| Model | Fan power | Motor | Lamp power | Fan blade | Remote receiver | Other difference |
| 60YFT-1035, ALIZE / 60YFA-1002 | 38W | DC201 | -- | 60" 5 blades | 1 | Appearance different |
| 60YFT-FF2, OURAGAN / 60YFA-1002 | 38W | DC201 | -- | 60" 5 blades | 1 | |
| 56YFT-008C, SOUALIGA | 38W | DC201 | -- | 56" 5 blades | 1 | |
| 60YFT-1015, SIROCO / 60YFA-1002 | 38W | DC201 | -- | 60" 5 blades | 1 | |
| 52YFT-807, CILAOS | 30W | DC201 | -- | 52" 2 blades | 1 | |
| 65YFT-801A, NEBA | 38W | DC201 | -- | 65" 3 blades | 1 | |
| 65YFT-801 | 38W | DC201 | -- | 65" 3 blades | 1 | |
| 50YFT-833 | 38W | DC201 | -- | 50" 3 blades | 1 | |
| 52YFT-7063A, TOBAGO | 35W | DC201 | -- | 52" 3 blades | 1 | |



| | | | | | |
|-------------------------------------|-----|----------|----------|-----------------|------|
| 52YFT-805, ARATIKA | 35W | DC201 | -- | 52" 3 blades | 1 |
| 54YFT-836L, ABACO, MAUPITI | 35W | DC201 | 20W | 54" 5 blades | 2 |
| 52YFT-7063, SAONA, MAFATE | 35W | DC201 | 20W | 52" 3 blades | 2 |
| 52YFT-1075, GONAVE, DOMINICA | 30W | DC201 | 20W | 52" 4 blades | 2 |
| 56YFT-822, MONA / 56YFA- 008M | 38W | DC201 | 20W | 56" 3 blades | 2 |
| 52YFT-1032, SABA | 38W | DC201 | 20W | 52" 5 blades | 2 |
| 52PRF-3092, TAHAA | 38W | DC201 | 20W | 52" 3 blades | 2 |
| 48YFT-122 | 22W | DC201 | 12W | 48" 4 blades | 2 |
| 48YFT-4840 | 22W | DC201 | 15W | 48" 4 blades | 2 |
| 52YFT-7062 | 35W | DC201 | 20W | 52" 3 blades | 2 |
| 65YFT-168A, SALAZIE | 38W | DC201 | -- | 65" 3 blades | 1 |
| 56YFT-823 /SAMANA | 38W | DC201 | -- | 56" 3 blades | 1 |
| 66YFT-7067, SANDY | 55W | DC172×22 | 22W | 66" 6 blades | 2 |
| 15YFT-V2, EXUMA | 20W | DC68×20 | 36W | 15" 7 blades | 3 |
| 52YFT-811 | 30W | DC140×20 | 12W/ 20W | 52" 3 blades | 4/ 2 |
| 52YFT-812 | 30W | DC140×20 | -- | 52" 3 blades | 1 |
| 52YFT-52312 | 35W | DC140×20 | 20W | 52" 3 blades | 2 |
| 48YFT-52312 | 30W | DC140×20 | 20W | 52" 3 blades | 2 |



| | | | | | | |
|---|-----|--------|--------|-----------------|---|-----------------------------|
| 65YFT-801ADY, LIFOU, GUANA, NEBA | 35W | 154*15 | -- | 65" 3 blades | 5 | |
| 65YFT-168ADY, ZENA, MOOREA, SALAZIE | 35W | 154*15 | 20W | 65" 3 blades | 6 | |
| 52YFT-52318DY, ARATUA | 35W | 154*15 | 20W | 52" 3 blades | 6 | |
| 52YFT-52318NL KORO | 35W | 154*15 | -- | 52" 3 blades | 6 | |
| 52YFT-2318DY, BALABIO | 35W | 154*15 | 20W+2W | 52" 3 blades | 7 | |
| 52YFT- 8038UPDY, LONGANA | 35W | 154*15 | 20W+2W | 52" 3 blades | 7 | |
| 60YFT-2318DY | 35W | 154*15 | 20W | 60" 3 blades | 6 | |
| 42YFT-326DY, BAABA | 20W | 154*15 | 20W | 42" 3 blades | 6 | |
| 52YFT-8168 | 35W | 154*15 | 20W | 52" 4 blades | 6 | |
| 52YFT-168DY | 35W | 154*15 | 20W | 52" 3 blades | 6 | |
| 52YFT-163DY | 30W | 154*15 | 20W | 52" 3 blades | 6 | |
| 52YFT-2303DY | 35W | 154*15 | 20W | 52" 3 blades | 6 | |
| 52YFT-3105DY | 30W | 154*15 | 20W | 52" 3 blades | 6 | |
| 52YFT-23G6DY | 30W | 154*15 | 20W | 52" 3 blades | 6 | |
| 52YFT-2368DY | 35W | 154*15 | 20W | 52" 3 blades | 6 | |
| 52YFT-23G7DY | 35W | 154*15 | 20W | 52" 3 blades | 6 | |
| 52YFT-UP2401, MANIHI | 30W | 154*15 | 20W+2W | 52" 3 blades | 7 | Same as 52YFT- 2318DY |
| 56YFT-2356 INAGUA/ ARUBA | 35W | 154*15 | 20W | 52" 4 blades | 6 | Same as 52YFT-8168 |



| | | | | | | |
|---|-----|---------|----------------|-----------------|---------------|----|
| 66YFT-7067A HUAHINE/ RANGIROA/ MAKATEA | 55W | 155*23 | 22W | 66" 6 blades | NQ- A02028 | -- |
| 52YFT-1075G RGB QALITO/ QAMEA | 30W | 153*10 | 22W+10W RGB | 52" 4 blades | NQ- A05086 | -- |
| 20YFT-WZ-6 RGB OUVEA | 20W | DC68X20 | 36W+20W RGB | 20" 7 blades | NQ- A05086 | -- |

WALTEK

Registration No. : WTF25F07176635
Reference No. : WTF25F07176635E
Applicant : GUANGDONG SHUNDE YONGYI MOUNTAIN AIR
ELECTRIC & LIGHTING APPLIANCE CO.,LTD.
Address : NO.6, XiangAnBei RD, ChangXing industrial Dist,
JUN-AN Town, Foshan City, Guangdong, China
Manufacturer : The same as above
Address : The same as above
Product : Ceiling Fan
Model No. : Refer to test report
Technical data : Refer to test report



Test specification:

EN IEC 55014-1:2021
EN IEC 55014-2:2021
EN IEC 55015:2019+A11:2020
EN IEC 61547:2023
EN IEC 61000-3-2:2019+A1:2021+A2:2024
EN 61000-3-3:2013+A1:2019+A2:2021

The above product has been tested by us with the listed standards and found in compliance with the European Electromagnetic Compatibility Directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.

EN IEC 55014-1: Electromagnetic Compatibility — Requirements for household appliances, electric tools and similar apparatus — Part 1: Emission

EN IEC 55014-2: Electromagnetic Compatibility — Requirements for household appliances, electric tools and similar apparatus — Part 2: Immunity product family standard

EN IEC 55015: Limits and methods of measurement of radio Disturbance characteristics of electrical lighting and similar equipment.

EN IEC 61547: Equipment for general lighting purposes — EMC immunity requirements

EN IEC 61000-3-2: Electromagnetic Compatibility (EMC) Part 3-2: Limits for harmonic current emissions(Equipment input current up to and including 16A per phase)

EN 61000-3-3: Electromagnetic Compatibility (EMC) Part 3-3: Limitation of voltage supply systems for equipment with rated current $\leq 16A$ per phase and not subject to conditional connection

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 above mentioned EU Directive. Other relevant Directives have to be observed.

After preparation of the necessary technical documentation as well as the conformity declaration, the CE marking as shown below can be affixed on the equipment.



Danny Zhou

Manager: **Danny Zhou**

Date: 2025-07-31

The statement is based on a single evaluation of the sample of above mentioned product. It does not imply an assessment of the whole production.

Waltek Testing Group (Foshan) Co., Ltd.

Hotline: 400-840-2288

E-mail: info@waltek.com.cn

[Http://www.waltek.com.cn](http://www.waltek.com.cn)



3.2 Details of E.U.T.

Technical Data : 220-240V~, 50-60Hz

| Table A – Models certified in report No. WTF22F03031140W | | | | | | |
|--|-------------------|------------|-----------------------------------|-------------|----------|--------------------------------------|
| Item | Model 1 | Model 2 | Ratings | Motor Model | PCB Type | Other Difference |
| 1 | 60YFT-1035 | ALIZE | 38W for Motor | DC201 | A | No Lamp |
| | | 60YFA-1002 | | | | |
| 2 | 60YFT-FF2 | OURAGAN | 38W for Motor | DC201 | A | No Lamp |
| | | 60YFA-1002 | | | | |
| 3 | 56YFT-008C | SOUALIGA | 38W for Motor | DC201 | A | No Lamp |
| 4 | 60YFT-1015 | SIROCO | 38W for Motor | DC201 | A | No Lamp |
| | | 60YFA-1002 | | | | |
| 5 | 52YFT-807 | CILAOS | 30W for Motor | DC201 | A | No Lamp |
| 6 | 65YFT-801A | NEBA | 38W for Motor | DC201 | A | No Lamp |
| 7 | 52YFT-7063A | TOBAGO | 35W for Motor | DC201 | A | No Lamp |
| 8 | 52YFT-805 | ARATIKA | 35W for Motor | DC201 | A | No Lamp |
| 9 | 54YFT-836L | ABACO | 35W for Motor 20W for LED Lamp | DC201 | B | LED Lamp |
| | | MAUPITI | | | | |
| 10 | 52YFT-7063 | SAONA | 35W for Motor 20W for LED Lamp | DC201 | B | LED Lamp |
| | | MAFATE | | | | |
| 11 | 52YFT-1075 | GONAVE | 30W for Motor 20W for LED Lamp | DC201 | B | LED Lamp |
| | | DOMINICA | | | | |
| 12 | 56YFT-822 | MONA | 38W for Motor 20W for LED Lamp | DC201 | B | LED Lamp |
| | | 56YFA-008M | | | | |
| 13 | 52YFT-1032 | SABA | 38W for Motor 20W for LED Lamp | DC201 | B | LED Lamp |
| 14 | 52YFT-3092 | TAHAA | 38W for Motor 20W for LED Lamp | DC201 | B | LED Lamp |
| | | 52PRF-3092 | | | | |
| 15 | 66YFT-7067 | SANDY | 55W for Motor 22W for LED Lamp | DC172×22 | B | LED Lamp |
| 16 | 15YFT-V2 | EXUMA | 20W for Motor 36W for LED Lamp | DC68×20 | C | LED Lamp |
| 17 | 52YFT-811 | LIFOU | 30W for Motor 12W for LED Lamp | DC140×20 | B | LED Lamp (integrated with driver) |
| 18 | 56YFT-823 | SAMANA | 38W for Motor | DC201 | A | No Lamp |
| | | 56YFA-008M | | | | |
| 19 | 65YFT-168A | SALAZIE | 38W for Motor 20W for LED Lamp | DC201 | B | LED Lamp |

**Table B – Models certified in report No. WTF22F05091427W**

| No. | Model | Rated Power | Motor | LED PCB | Receiver |
|-----|-------------------|----------------------------|--------|-------------|----------|
| 1 | 65YFT-801 | 38W for motor | DC201 | Without LED | A |
| 2 | 50YFT-833 | 38W for motor | DC201 | Without LED | A |
| 3 | 48YFT-122 | 22W for motor, 12W for LED | DC201 | 2 | B |
| 4 | 52YFT-7062 | 35W for motor, 20W for LED | DC201 | 3 | B |
| 5 | 48YFT-4840 | 22W for motor, 15W for LED | DC201 | 1 | B |
| 6 | 52YFT-811 | 30W for motor, 20W for LED | 140*20 | 3 | B |
| 7 | 52YFT-812 | 30W for motor | 140*20 | Without LED | A |
| 8 | 52YFT-52312 | 35W for motor, 20W for LED | 140*20 | 3 | B |
| 9 | 48YFT-52312 | 30W for motor, 20W for LED | 140*20 | 3 | B |

Table C – Models certified in report No. WTF23F08173433X1E

| Item | Model 1 | Model 2 | Motor Power | Motor Type | LED Power | Receiver |
|------|---------------------|-----------------------|-------------|------------|-----------|----------|
| 1 | 65YFT-801ADY | LIFOU, GUANA, NEBA | 35W | 154*15 | / | A04033 |
| 2 | 65YFT-168ADY | ZENA, MOOREA, SALAZIE | 35W | 154*15 | 20W | A05020 |
| 3 | 52YFT-52318DY | ARATUA | 35W | 154*15 | 20W | A05020 |
| 4 | 52YFT-2318DY | BALABIO | 35W | 154*15 | 20W+2W | A05021 |
| 5 | 52YFT-8038UPDY | LONGANA | 35W | 154*15 | 20W+2W | A05021 |
| 6 | 60YFT-2318DY | --- | 35W | 154*15 | 20W | A05020 |
| 7 | 42YFT-326DY | BAABA | 20W | 154*15 | 20W | A05020 |
| 8 | 52YFT-8168 | --- | 35W | 154*15 | 20W | A05020 |
| 9 | 52YFT-168DY | --- | 35W | 154*15 | 20W | A05020 |
| 10 | 52YFT-163DY | --- | 30W | 154*15 | 20W | A05020 |
| 11 | 52YFT-2303DY | --- | 35W | 154*15 | 20W | A05020 |
| 12 | 52YFT-3105DY | --- | 35W | 154*15 | 20W | A05020 |
| 13 | 52YFT-23G6DY | --- | 30W | 154*15 | 20W | A05020 |
| 14 | 52YFT-2368DY | --- | 35W | 154*15 | 20W | A05020 |
| 15 | 52YFT-23G7DY | --- | 30W | 154*15 | 20W | A05020 |

**Table D – New added models**

| Item | Model 1 | Model 2 | Motor Power | Motor Type | LED Power | Receiver |
|------|------------------------|----------------------------------|-------------|------------|-------------|----------|
| 1 | 52YFT-UP2401 | MANIHI | 30W | 154*15 | 20W+2W | A05021 |
| 2 | 56YFT-2356 | INAGUA, ARUBA | 35W | 154*15 | 20W | A05020 |
| 3 | 66YFT-7067A | HUAHINE, RANGIROA, MAKATEA | 55W | 155*23 | 22W | A02028 |
| 4 | 52YFT-1075G RGB | QALITO, QAMEA | 30W | 153*10 | 20W+10W RGB | A05086 |
| 5 | 20YFT-WZ-6 RGB | OUEVA | 20W | DC68X20 | 36W+20W RGB | A05086 |
| 6 | 52YFT-52318NL | KORO | 35W | 154*15 | / | A05021 |

3.3 Description of Support Units

The EUT has been tested as an independent unit. 66YFT-7067A, 52YFT-1075G RGB and 20YFT-WZ-6 RGB are the test samples. The DV, LOOP and RE tests were performed in the condition of AC 240V/50 Hz input. The other tests were performed in the condition of AC 230V/50Hz input.

3.4 Standards Applicable for Testing

The tests were performed according to following standards:

| | |
|---|---|
| EN IEC 55014-1:2021 | Electromagnetic compatibility-Requirements for household appliances, electric tools and similar apparatus-Part 1:Emission |
| EN IEC 55014-2:2021 | Electromagnetic compatibility-Requirements for household appliances, electric tools and similar apparatus-Part 2: Immunity Product Family Standard. |
| EN IEC 55015:2019 +A11:2020 | Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment |
| EN IEC 61547:2023 | Equipment for general lighting purposes - EMC immunity requirements |
| EN IEC 61000-3-2:2019 +A1:2021+A2:2024 | Electromagnetic compatibility (EMC) -- Part 3-2: Limits - Limits for harmonic current emissions (equipment input current up to and including 16 A per phase). |
| EN 61000-3-3:2013 +A1:2019+A2:2021 | Electromagnetic compatibility (EMC) -- Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection. |