

CE DECLARATION OF CONFORMITY

Product Information

 Brand
 OPPLE

 Product Name/(Family Name)
 Ceiling fans(Fan Ceiling Lamp)

Name and address of the manufacturer or his authorised representative:

Suzhou Opple Lighting Co.,Ltd.

Eastern Fenyang Road, Fenhu Economic Development District, Wujiang City, Jiangsu Province 215211, P.R. China

This declaration of conformity is issued under the sole responsibility of the manufacturer

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

⊠ 2014/30/EU as amended Directive Electromagnetic compatibility

2014/35/EU Directive Electrical Safety: Low-voltage electrical equipment

⊠ 2011/65/EC as amended Directive RoHS Restriction of the use of certain hazardous substances in electrical and electronic equipment

☑ 1907/2006/EC Registration, Evaluation, Authorization and Restriction of Chemicals

2009/125/EC as amended Directive on Ecodesign Requirements for Energy-Related Products

☑ 2014/53/EU as amended Radio Equipment Directive

References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:

EN 300 440 V2.1.1:2017 EN 62479:2010 EN 50663:2017 EN 301 489-1 V2.2.3:2019 EN 301 489-3 V2.3.2:2023 EN IEC 55015:2019/A11:2020 EN IEC 61547:2023 EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN IEC 61000-3-2:2019/A1:2021 EN 61000-3-3:2013/A2:2021 EN IEC 60598-2-1:2021 EN IEC 60598-1:2021/A11:2022 EN 62493:2015/A1:2022 EN 60335-1:2012/A16:2023 EN 60335-2-80:2003/A2:2009 EN 62233:2008 EN 50564:2011 IEC 60879:2019 EN 60704-2-7:2020 EN 60704-1:2021 EU 2016/2282 (Only the requirements for comfort fans are taken into account) (EU) No 206/2012 (EU)2019/2020:2019-10-01 (EU)2019/2015:2019-03-11



Compiled by:

Xianji Wei

Xianji Wei

Approved by:

Min Zhang

Product Quality Manager

Product Quality Engineer

2024/12/25 Min Zheng 2024/12/25



Annex: MODEL LIST 2 in Total.

| Product Code | Product Description | Product Model | Light Source Code | |
|--------------|--|------------------------|----------------------|--|
| 525006003700 | LEDFanlight-E Rd434-27+36W-830/840/857-W | LED FAN-E RD434 27+36W | LS130000637 | |
| 525006003800 | LEDFanlight-E Rd510-45+40W-830/840/857-W | LED FAN-E RD510 45+40W | LS130001137 | |