

CE

DECLARATION OF CONFORMITY

| Product Information | | | |
|--|--|--|--|
| Brand | OPPLE | | |
| Product Name/(Family Name) | Surface Panel Performer | | |
| Name and address of the manufacturer or his authorised representative: | | | |
| OPPLE Lighting Co., Ltd. Room 411, Building 1 No. 6111,Lc | ongdong Avenue, Pudong New District, Shanghai City 201201,P. R. China | | |
| This declaration of conformity i | is issued under the sole responsibility of the manufacturer | | |
| The object of the declaration legislation: | described above is in conformity with the relevant Union harmonisation | | |
| ☑ 2014/35/EU Directive Electrica ☑ 2011/65/EC as amended Direct electronic equipment ☑ 1907/2006/EC Registration, Example 1 | ctive Electromagnetic compatibility I Safety: Low-voltage electrical equipment ctive RoHS Restriction of the use of certain hazardous substances in electrical and valuation, Authorization and Restriction of Chemicals ective on Ecodesign Requirements for Energy-Related Products o Equipment Directive | | |
| References to the relevant harn relation to which conformity is | nonised standards used or references to the other technical specifications in declared: | | |
| EN IEC 60598-2-1:2021 EN IEC 60598-1:2021+A11:2022 EN 62493:2015/A1:2022 EN 62479:2010 IEC/TR 62778:2014 EN IEC 62031:2020/A11:2021 EN IEC 62031:2020/A11:2021 EN IEC 61000-3-2:2019+A1:2020 EN IEC 61000-3-2:2019+A1:2021 EN IEC 61547:2023 EN 301 489-1 V2.2.3:2019 EN 301 489-1 V2.2.3:2019 EN 301 489-17 V3.2.4:2020 EN 300 328 V2.2.2 (2019-07) EN 50663:2017 EN 62262:2002+A1:2021 EN 61000-3-3:2013/A2:2021 (EU)2019/2020:2019-10-01 (EU)2019/2020:2019-03-11 (EU)2019/2020:2019-07-01 | | | |
| Compiled by: | Nicoli Wei | | |

Approved by:

Product Quality Engineer

Xianji Wei

Min Zhang

Product Quality Manager

Xianji Wei 25/6/2024 Min Zheng 25/6/24

1 / 2



Annex: MODEL LIST 6 in Total.

| Product Code | Product Description | Product Model | Light Source Module |
|--------------|-------------------------------------|--------------------------|------------------------|
| 542003155900 | LEDPanelS-Sf-P L12-40W-830/840 | LED PL-SF-P L12-40W | LS081001232 |
| 542003156200 | LEDPanelS-Sf-P L15-50W-830/840 | LED PL-SF-P L15-50W | LS081000832 |
| 542003156000 | LEDPanelS-Sf-P L12-40W-DALI-830/840 | LED PL-SF-P L12-40W-DALI | LS081001232 |
| 542003156300 | LEDPanelS-Sf-P L15-50W-DALI-830/840 | LED PL-SF-P L15-50W-DALI | LS081000832 |
| 542003156100 | LEDPanelS-Sf-P L12-40W-BLE2-830/840 | LED PL-SF-P L12-40W-BLE2 | LS081001232 |
| 542003156400 | LEDPanelS-Sf-P L15-50W-BLE2-830/840 | LED PL-SF-P L15-50W-BLE2 | LS081000832 |