## OPPLE

## **CE** DECLARATION OF CONFORMITY

| DECLARATION OF CONFORMITT   |   |  |
|---|---|--|
| Product Information   |   |  |
| Brand   | OPPLE   |  |
| Product Name/(Family Name)  | Apollo G4   |  |
| Name and address of the manufacturer or his authorised representative:  |   |  |
| Opple Lighting Co., Ltd.<br>Room 411,Building 1 No.6111,Longdong Avenue Pudong New District 201201 Shanghai City PEOPLE'S<br>REPUBLIC OF CHINA        |   |  |
| This declaration of conformity 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              |  |
| ☑ 2014/30/EU as amended Direc   | tive Electromagnetic compatibility  |  |
| ☑ 2014/35/EU Directive Electrical Safety: Low-voltage electrical equipment  |   |  |
| ☑ 2011/65/EC as amended Direc   | ctive RoHS Restriction of the use of certain hazardous substances in electrical and |  |
| electronic equipment  |   |  |
| I907/2006/EC Registration, Evaluation, Authorization and Restriction of Chemicals   |   |  |
| ☑ 2009/125/EC as amended Directive on Ecodesign Requirements for Energy-Related Products  |   |  |
| ☑ 2014/53/EU Radio Equipment Directive (RED)  |   |  |
| References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared: |   |  |
| EN 60598-2-1:2021;  |   |  |
| EN IEC 60598-1:2021+A11:2022<br>EN 60598-1:2015;  |   |  |
| EN 61347-1:2015+A1:2021   |   |  |
| EN 61347-2-13:2014/A1:2017;   |   |  |
| EN 62384:2006/A1:2009   |   |  |
| EU 2019/2020;   |   |  |
| EU 2021/341 (ecodesign requirements for light sources and separate control gears);  |   |  |
| EU 2019/2015;<br>EU 2021/340 (energy labelling requirements for light sources)  |   |  |
| IEC 62321-2:2013;   |   |  |
| IEC 62321-3-1:2014;   |   |  |
| IEC 62321-5:2014;   |   |  |
| IEC 62321-4:2014;   |   |  |
| IEC 62321-7-1:2015;   |   |  |
| IEC 62321-7-2:2017;<br>IEC 62321-6:2015;  |   |  |
| EN IEC 60598-2-22:2014/A1:2020 (Only for EM)  |   |  |
| HEALTH&SAFETY (Art. 3(1)(a)): EN 60598-2-22:2014/A1:2020, EN 60598-2-24:2013, EN60598-1:2021/A11:2022,  |   |  |
| EN 62493:2015/A1:2022; EN 624   | 79:2010; EN 50663:2017  |  |
|   | C 55015:2019/A11:2020, EN IEC 61000-3-2:2019/A1:2021, EN 61000-3-                   |  |
|   | 2023, EN 301 489-1 V2.2.3:2019, EN 301 489-3 V2.3.2:2023, EN IEC 61326-             |  |
| 1:2021<br>SPECTRUM (Art. 3(2)): EN 300  | 440 V2.1.1:2017; EN 300 440 V2.2.1:2018   |  |
|   | Neien Liene   |  |
|   | Weien Ling Weien Ling 2024. 1. 30   |  |
| Pro   | duct Quality Engineer   |  |
|   |   |  |
| Approved by:  | Fan Nie for nie 2024/01/30  |  |
|   | duct Quality Manager  |  |
|   |   |  |



## Annex: MODEL LIST

| Product Code | Product Description                      | Product Model                       |
|--------------|--|-------------------------------------|
| 520033017400 | LEDApollo-E4 Rd250-6/12W-DIM-827/840     | LED CL-AP-E4 R250 6/12W-DIM         |
| 520033017500 | LEDApollo-E4 Rd350-8/16W-DIM-827/840     | LED CL-AP-E4 R350 8/16W-DIM         |
| 520034068200 | LEDApollo-E4 Rd450-11/22W-DIM-827/840    | LED CL-AP-E4 R450 11/22W-DIM        |
| 520033017600 | LEDApollo-E4 Rd250-6/12W-DIM-827/840-MD  | LED CL-AP-E4 R250 6/12W-DIM-<br>MD  |
| 520033017700 | LEDApollo-E4 Rd350-8/16W-DIM-827/840-MD  | LED CL-AP-E4 R350 8/16W-DIM-<br>MD  |
| 520034068300 | LEDApollo-E4 Rd450-11/22W-DIM-827/840-MD | LED CL-AP-E4 R450 11/22W-DIM-<br>MD |