



## DECLARATION OF CONFORMITY

### Product Information

<b>Brand</b>	OPPLE
<b>Product Name/(Family Name)</b>	Waterproof classic performer G2-BLE

### Name and address of the manufacturer or his authorised representative:

Oppl Lighting Co., Ltd.  
Room 411, Building 1 No.6111, Longdong Avenue Pudong New District 201201 Shanghai City PEOPLE'S REPUBLIC OF 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 Radio Equipment Directive (RED) - (Only for BLE)

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

HEALTH & SAFETY (Art. 3(1)(a)): EN IEC 60598-1:2021/A11:2022,  
EN IEC 60598-2-1:2021, EN 62479:2010;  
EN 50663:2017, EN 62493:2015,

EMC (Art. 3(1)(b)): EN 301 489-1 V2.2.3:2019, EN 301 489-17 V3.2.4:2020,  
EN IEC 55015:2019/A11:2020, EN IEC 61000-3-2:2019/A1:2021,  
EN 61000-3-3:2013/A2:2021, EN 61547:2009

SPECTRUM (Art. 3(2)): EN 300 328 V2.2.2:2019  
EU 2019/2020;  
EU 2021/341 (ecodesign requirements for light sources and separate control gears);  
EU 2019/2015;  
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;  
IEC 62321-6:2015;  
EN IEC 60598-2-22:2014/A1:2020 (Only for EM)

Compiled by:

Weien Liang

*Weien Liang* 2023.8.30

Product Quality Engineer

Approved by:

Fan Nie

*Fan Nie* 2023.8/30

Product Quality Manager



Annex: MODEL LIST

<b>Product Code</b>	<b>Product Description</b>	<b>Product Model</b>
531000014200	LEDWP-CLA-P2 L600-18W-840-BLE2	WP-C2 L600-18W-840-BLE2
531000014300	LEDWP-CLA-P2 L1200-18W-840-BLE2	WP-C2 L1200-18W-840-BLE2
531000016700	LEDWP-CLA-P2 L1200-18W-840-BLE2-EM3	WP-C2 L1200-18W-840-BLE2-EM3
531000014400	LEDWP-CLA-P2 L1200-36W-840-BLE2	WP-C2 L1200-36W-840-BLE2
531000016800	LEDWP-CLA-P2 L1200-36W-840-BLE2-EM3	WP-C2 L1200-36W-840-BLE2-EM3
531000014500	LEDWP-CLA-P2 L1500-24W-840-BLE2	WP-C2 L1500-24W-840-BLE2
531000016900	LEDWP-CLA-P2 L1500-24W-840-BLE2-EM3	WP-C2 L1500-24W-840-BLE2-EM3
531000014600	LEDWP-CLA-P2 L1500-44W-840-BLE2	WP-C2 L1500-44W-840-BLE2
531000017000	LEDWP-CLA-P2 L1500-44W-840-BLE2-EM3	WP-C2 L1500-44W-840-BLE2-EM3
531000014700	LEDWP-CLA-P2 L1500-56W-840-BLE2	WP-C2 L1500-56W-840-BLE2
531000017100	LEDWP-CLA-P2 L1500-56W-840-BLE2-EM3	WP-C2 L1500-56W-840-BLE2-EM3
531098001300	LEDWP-CLA-P2 BLE Driver-18W	
531098001400	LEDWP-CLA-P2 BLE Driver-24W	
531098001500	LEDWP-CLA-P2 BLE Driver-36W	
531098001600	LEDWP-CLA-P2 BLE Driver-44W	
531098001700	LEDWP-CLA-P2 BLE Driver-56W	