## OPPLE

## **CE** DECLARATION OF CONFORMITY

DECLARATION OF CONFORMITY				
Product Information				
Brand	OPPLE			
Product Name/(Family Name)	LEDBollard-Leo-P			
Name and address of the manufacturer or his authorised representative:				
Opple 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:				
<ul> <li>2014/30/EU as amended Directive Electromagnetic compatibility</li> <li>2014/35/EU Directive Electrical Safety: Low-voltage electrical equipment</li> <li>2011/65/EC as amended Directive RoHS Restriction of the use of certain hazardous substances in electrical and electronic equipment</li> <li>1907/2006/EC Registration, Evaluation, Authorization and Restriction of Chemicals</li> <li>2009/125/EC as amended Directive on Ecodesign Requirements for Energy-Related Products</li> <li>2014/53/EU Radio Equipment Directive (RED)</li> <li>References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:</li> <li>EN 60598-2-1:2021;</li> <li>EN 60598-1:2021+A11:2022</li> <li>EN 60598-1:2015;</li> <li>EN 61347-1:2015+A1:2021</li> <li>EN 61347-2:13:2014/A1:2017;</li> <li>EN 6234:2006/A1:2009</li> <li>EU 2019/2020;</li> <li>EU 2019/2020;</li> <li>EU 2021/340 (energy labelling requirements for light sources and separate control gears);</li> <li>EU 2021/340 (energy labelling requirements for light sources)</li> <li>IEC 62321-5:2014;</li> <li>IEC 62321-5:2014;</li> <li>IEC 62321-4:2014;</li> <li>IEC 62321-4:2015;</li> <li>IEC 62321-7:2015;</li> <li>IEC 62321-7:2015;</li> <li>IEC 62321-7:2015;</li> <li>IEC 62321-7:2015;</li> <li>IEC 62321-6:2014;</li> <li>IEC 62321-6:2014;</li> <li>IEC 62321-6:2015;</li> </ul>				
Compiled by:	Neien Liang			

у.	Weien Ling Weien Ling 2024. 1. 30	2
	Product Quality Engineer	
y:	Fan Nie for nie 2024/01/	२०

Approved by:

Fan Nie ) Product Quality Manager



## Annex: MODEL LIST

Product Code	Product Description	Product Model
	LEDBollard-Leo-P L400-8W-830/840-FR	LEDBollard-Leo-P L400-8W-
703000005600		830/840-FR
	LEDBollard-Leo-P L750-8W-830/840-FR	LEDBollard-Leo-P L750-8W-
703000005700		830/840-FR
	LEDBollard-Leo-P L1000-8W-830/840-FR	LEDBollard-Leo-P L1000-8W-
703000005800		830/840-FR
703000005900	LEDBollard-Leo-P L400-8W-830/840-CL	LEDBollard-Leo-P L400-8W-
		830/840-CL
	LEDBollard-Leo-P L750-8W-830/840-CL	LEDBollard-Leo-P L750-8W-
703000006000		830/840-CL
	LEDBollard-Leo-P L1000-8W-830/840-CL	LEDBollard-Leo-P L1000-8W-
703000006100	· · · · · · · · · · · · · · · · · · ·	830/840-CL
715000011100	LEDWalllight-Leo-P 8W-830/840-FR	LEDWalllight-Leo-P 8W-830/840-FR
715000011200	LEDWalllight-Leo-P 8W-830/840-CL	LEDWalllight-Leo-P 8W-830/840-CL
715000011300	LEDWalllight-Leo-P Bottom-Lum	LEDWalllight-Leo-P Bottom-Lum
	LEDBollard-Leo-P Concrete-Mounting-	LEDBollard-Leo-P Concrete-
703000006200	Kit	Mounting-Kit
703098000600	LEDBollard-Leo-P L400-Pole	LEDBollard-Leo-P L400-Pole
703098000700	LEDBollard-Leo-P L750-Pole	LEDBollard-Leo-P L750-Pole
703098000800	LEDBollard-Leo-P L1000-Pole	LEDBollard-Leo-P L1000-Pole
703098000900	LEDBollard-Leo-P Lum-FR	LEDBollard-Leo-P Lum-FR
703098001000	LEDBollard-Leo-P Lum-CL	LEDBollard-Leo-P Lum-CL