

Manufacturer: OPPLE Lighting Electronic (Zhongshan) Co., Ltd.

Building A, No.275 Dongan North  
Road, Haizhou District, Guzhen Town,  
Zhongshan City, Guangdong, China

The manufacturer hereby declares under our responsibility for the product(s):

Product family	Product Code	Product Model	Product Description
LED Wall-Spot	715000003100	LED WS-E-10W	LEDWallSpot-E Rd60-10W-830-24D-WH
	715000002900	LED WS-E-10W	LEDWallSpot-E Rd60-10W-840-24D-WH
	715000002800	LED WS-E-10W	LEDWallSpot-E Rd60-10W-830-24D-BL
	715000002600	LED WS-E-10W	LEDWallSpot-E Rd60-10W-840-24D-BL
	715000004000	LED WS-E-20W	LEDWallSpot-E Rd76-20W-830-36D-WH
	715000004100	LED WS-E-20W	LEDWallSpot-E Rd76-20W-840-36D-WH
	715000004200	LED WS-E-20W	LEDWallSpot-E Rd76-20W-830-36D-BL
	715000004300	LED WS-E-20W	LEDWallSpot-E Rd76-20W-840-36D-BL
	715000002700	LED WS-LENS-60D	LEDWallSpot-Rd60-Reflector-60D
	715000003000	LED WS-LENS-15D	LEDWallSpot-Rd60-Reflector-15D
	715000003200	LED WS-LENS-60D	LEDWallSpot-Rd76-Reflector-60D
	715000003300	LED WS-LENS-15D	LEDWallSpot-Rd76-Reflector-15D

The designated products are in conformity with the essential requirements of the following European Directives and harmonized standards:

Low voltage Directive (LVD), 2014/35/EU

EN 60598-1:2015/A1:2018

EN 60598-2-1:1989

Electromagnetic Compatibility Directive (EMC) 2014/30/EU

EN 55015:2013+A1: 2015

EN 61547:2009

EN 61000-3-2:2014

EN 61000-3-3:2013

EN 300328 V2.2.2:2019;

EN 62311:2008;

EN 50665:2017;

EN 301489-1 V2.2.3:2019;

EN 301489-17 V3.2.4:2020



Restriction of the use of certain Hazardous Substances in electrical and electronic equipment Directive (RoHS2.0), 2011/65/EU & amendment (EU) 2015/863

EN62321:2009

EN 62321-2:2014;

EN 62321-3-1:2014;

EN 62321-5:2014;

EN 62321-4:2014;

EN 62321-7-1:2015;

EN 62321-7-2:2017;

EN 62321-6:2015;

EN 62321-8:2017

Registration Evaluation, Authorization and Restriction of Chemicals  
(EC) No.1907/2006

Energy-related products Directive (ErP),  
244/2012/EU

The above mentioned products are tested following CE requirements and produced under a quality scheme in conformity with ISO 9001 quality management system. Date of affixing CE Mark: 2014.

Signature:



Title: Quality Manager

Date:

21/6 2021

