

Manufacturer: Suzhou Opple Lighting Co., Ltd.

East Side, Fenyang Road, Fenu Economic Development Zone, Wujiang City, Jiangsu Province, P.R.China

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

Product family	Product Code	Product Model	Product Description
Ava G2	541003207100	LED SP-RA-Ava2 5W Dim	LEDSpotRA-Ava2 5W-Dim-2700-30D-WH
	541003207200	LED SP-RA-Ava2 5W Dim	LEDSpotRA-Ava2 5W-Dim-3000-30D-WH
	541003207300	LED SP-RA-Ava2 5W Dim	LEDSpotRA-Ava2 5W-Dim-2700-30D-BA
	541003207400	LED SP-RA-Ava2 5W Dim	LEDSpotRA-Ava2 5W-Dim-3000-30D-BA
	541003207500	LED SP-RA-Ava2 7W Dim	LEDSpotRA-Ava2 7W-Dim-2700-30D-WH
	541003207600	LED SP-RA-Ava2 7W Dim	LEDSpotRA-Ava2 7W-Dim-3000-30D-WH
	541003207700	LED SP-RA-Ava2 7W Dim	LEDSpotRA-Ava2 7W-Dim-2700-30D-BA
	541003207800	LED SP-RA-Ava2 7W Dim	LEDSpotRA-Ava2 7W-Dim-3000-30D-BA
	541003206300	LED HRS 5W Dim 03	LED HRS 5W Dim 2700K 30D Ava BA LXLN
	541003206400	LED HRS 5W Dim 03	LED HRS 5W Dim 3000K 30D Ava BA LXLN
	541003206500	LED HRS 5W Dim 03	LED HRS 5W Dim 2700K 30D Ava BL LXLN
	541003206600	LED HRS 5W Dim 03	LED HRS 5W Dim 3000K 30D Ava BL LXLN
	541003206700	LED HRS 5W Dim 03	LED HRS 5W Dim 2700K 30D Ava CH LXLN
	541003206800	LED HRS 5W Dim 03	LED HRS 5W Dim 3000K 30D Ava CH LXLN
	541003206900	LED HRS 5W Dim 03	LED HRS 5W Dim 2700K 30D Ava WH LXLN
	541003207000	LED HRS 5W Dim 03	LED HRS 5W Dim 3000K 30D Ava WH LXLN
	541003395500	LED HRS 5W Dim 03	LED HRS 5W Dim 2700K 30D Ava BS LXLN
	541003538200	LEDSpotRA-Ava-E2	LEDSpotRA-Ava-E2 5W-Dim-2700-30D-BL
	541003538300	LEDSpotRA-Ava-E2	LEDSpotRA-Ava-E2 5W-Dim-3000-30D-BL
	541003538400	LEDSpotRA-Ava-E2	LEDSpotRA-Ava-E2 7W-Dim-2700-30D-BL
541003538500	LEDSpotRA-Ava-E2	LEDSpotRA-Ava-E2 7W-Dim-3000-30D-BL	

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 60598-2-2:2012

Electromagnetic Compatibility Directive(EMC), 2014/30/EU

EN IEC 55015:2019;
EN 61000-3-3:2013;
EN 61000-3-2:2014;
EN 61547:2009;

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

EN 62321-2:2013;
EN 62321-3-1:2013;
EN 62321-5:2013;
EN 62321-4:2013/A1:2017;
EN 62321-7-1:2015;
EN 62321-7-2:2017;
EN 62321-6:2015;



DECLARATION OF CONFORMITY

EN 62321-8:2017

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

Energy-related products Directive (ErP), 2009/125/EC

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)

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: 2022

Signature: 

Title: Quality Manager

Date: 

