

## **DECLARATION OF CONFORMITY**

Manufacturer: Suzhou Opple Lighting Co., Ltd.

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

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

Product Code	Product description	Model Name
545001002500	LEDHighbay-P4 80W-4000-50D	LED HB-P4 80W
545001002600	LEDHighbay-P4 80W-4000-95D	LED HB-P4 80W
545001002700	LEDHighbay-P4 80W-4000-50x95D	LED HB-P4 80W
545001002800	LEDHighbay-P4 80W-DALI-4000-50D	LED HB-P4 80W DALI
545001002900	LEDHighbay-P4 80W-DALI-4000-95D	LED HB-P4 80W DALI
545001003000	LEDHighbay-P4 80W-DALI-4000-50x95D	LED HB-P4 80W DALI
545001003100	LEDHighbay-P4 115W-4000-50D	LED HB-P4 115W
545001003200	LEDHighbay-P4 115W-4000-95D	LED HB-P4 115W
545001003300	LEDHighbay-P4 115W-4000-50x95D	LED HB-P4 115W
545001003400	LEDHighbay-P4 115W-DALI-4000-50D	LED HB-P4 115W DALI
545001003500	LEDHighbay-P4 115W-DALI-4000-95D	LED HB-P4 115W DALI
545001003600	LEDHighbay-P4 115W-DALI-4000-50x95D	LED HB-P4 115W DALI
545001012400	LEDHighbay-P4 155W-5700-100D	LED HB-P4 155W
545001012300	LEDHighbay-P4 230W-5700-100D	LED HB-P4 230W
543098021900	IP68 3wires connector	OP-IP68 3wires connector
543098022000	IP68 5wires connector	OP-IP68 5wires connector

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 60598-2-1:1989; EN 60598-1:2015/A1:2018; EN 60598-2-24:2013

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

EN 61000-3-3:2013; EN 61000-3-2:2014; EN 55015:2013+A1:2015; EN 61547:2009

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

EU 1194/2012 (For non-directional and Directional LED lamps); EU 874/2012 (Energy efficiency Label)

EC 244/2009 (For non-directional household lamps)

Restriction of the use of certain Hazardous Substances in electrical and electronic equipment Directive(RoHS), 2011/65/EU(RoHS 2.0) & amendment (EU) 2015/863

IEC 62321-2:2013; IEC 62321-3-1:2013; IEC 62321-5:2013; IEC 62321-4:2013+A1:2017; IEC 62321-7-1:2015; IEC 62321-7-2:2017; IEC 62321-6:2015; IEC 62321-8:2017

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

The above mentioned tests are provided by OPPLE and the related products are produced under a quality scheme in conformity with ISO9001 quality management system.

Date of affixing CE Mark: 2019

Danny Yang

Manager of Quality

Date: 03 Jun 2019

Suzhou Opple Lighting Co., Ltd.
East Side, Fenyang Road, Fenhu Economic Development Zone, Wujiang City, Jiangsu Province, P.R.China OPPLE.COM