

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 Description | Product Model |
|---------------------------------|--|--|--------------------------------|
| LED Floodlight Modulo Performer | 709000056700 | LED Floodlight Mo-P Re340-70W-4000-N | LED Floodlight Mo-P Re340-70W |
| | 709000056800 | LED Floodlight Mo-P Re340-70W-4000-W | LED Floodlight Mo-P Re340-70W |
| | 709000056900 | LED Floodlight Mo-P Re340-70W-4000-AS | LED Floodlight Mo-P Re340-70W |
| | 709000057000 | LED Floodlight Mo-P Re340-70W-5700-N | LED Floodlight Mo-P Re340-70W |
| | 709000057100 | LED Floodlight Mo-P Re340-70W-5700-W | LED Floodlight Mo-P Re340-70W |
| | 709000057200 | LED Floodlight Mo-P Re340-70W-5700-AS | LED Floodlight Mo-P Re340-70W |
| | 709000057300 | LED Floodlight Mo-P Re340-100W-4000-N | LED Floodlight Mo-P Re340-100W |
| | 709000057400 | LED Floodlight Mo-P Re340-100W-4000-W | LED Floodlight Mo-P Re340-100W |
| | 709000057500 | LED Floodlight Mo-P Re340-100W-4000-AS | LED Floodlight Mo-P Re340-100W |
| | 709000057600 | LED Floodlight Mo-P Re340-100W-5700-N | LED Floodlight Mo-P Re340-100W |
| | 709000057700 | LED Floodlight Mo-P Re340-100W-5700-W | LED Floodlight Mo-P Re340-100W |
| | 709000057800 | LED Floodlight Mo-P Re340-100W-5700-AS | LED Floodlight Mo-P Re340-100W |
| | 709000057900 | LED Floodlight Mo-P Re450-150W-4000-N | LED Floodlight Mo-P Re450-150W |
| | 709000058000 | LED Floodlight Mo-P Re450-150W-4000-W | LED Floodlight Mo-P Re450-150W |
| | 709000058100 | LED Floodlight Mo-P Re450-150W-4000-AS | LED Floodlight Mo-P Re450-150W |
| | 709000058200 | LED Floodlight Mo-P Re450-150W-5700-N | LED Floodlight Mo-P Re450-150W |
| | 709000058300 | LED Floodlight Mo-P Re450-150W-5700-W | LED Floodlight Mo-P Re450-150W |
| | 709000058400 | LED Floodlight Mo-P Re450-150W-5700-AS | LED Floodlight Mo-P Re450-150W |
| | 709000058500 | LED Floodlight Mo-P Re450-200W-4000-N | LED Floodlight Mo-P Re450-200W |
| | 709000058600 | LED Floodlight Mo-P Re450-200W-4000-W | LED Floodlight Mo-P Re450-200W |
| | 709000058700 | LED Floodlight Mo-P Re450-200W-4000-AS | LED Floodlight Mo-P Re450-200W |
| | 709000058800 | LED Floodlight Mo-P Re450-200W-5700-N | LED Floodlight Mo-P Re450-200W |
| | 709000058900 | LED Floodlight Mo-P Re450-200W-5700-W | LED Floodlight Mo-P Re450-200W |
| | 709000059000 | LED Floodlight Mo-P Re450-200W-5700-AS | LED Floodlight Mo-P Re450-200W |
| | 709000059100 | LED Floodlight Mo-P Re570-250W-4000-N | LED Floodlight Mo-P Re570-250W |
| | 709000059200 | LED Floodlight Mo-P Re570-250W-4000-W | LED Floodlight Mo-P Re570-250W |
| | 709000059300 | LED Floodlight Mo-P Re570-250W-4000-AS | LED Floodlight Mo-P Re570-250W |
| | 709000059400 | LED Floodlight Mo-P Re570-250W-5700-N | LED Floodlight Mo-P Re570-250W |
| | 709000059500 | LED Floodlight Mo-P Re570-250W-5700-W | LED Floodlight Mo-P Re570-250W |
| | 709000059600 | LED Floodlight Mo-P Re570-250W-5700-AS | LED Floodlight Mo-P Re570-250W |
| | 709000059700 | LED Floodlight Mo-P Re570-300W-4000-N | LED Floodlight Mo-P Re570-300W |
| | 709000059800 | LED Floodlight Mo-P Re570-300W-4000-W | LED Floodlight Mo-P Re570-300W |
| | 709000059900 | LED Floodlight Mo-P Re570-300W-4000-AS | LED Floodlight Mo-P Re570-300W |
| 709000060000 | LED Floodlight Mo-P Re570-300W-5700-N | LED Floodlight Mo-P Re570-300W | |
| 709000060100 | LED Floodlight Mo-P Re570-300W-5700-W | LED Floodlight Mo-P Re570-300W | |
| 709000060200 | LED Floodlight Mo-P Re570-300W-5700-AS | LED Floodlight Mo-P Re570-300W | |

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 60598-2-5:2015

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

EN IEC 55015:2019+A11:2020
EN IEC 61000-3-2:2019
EN 61000-3-3:2013 +A1:2019
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

IEC 62321-2:2021;
IEC 62321-3-1:2013;
IEC 62321-5:2013;
IEC 62321-4:2013+A1:2017;
IEC 62321-7-1:2015 or IEC 62321-7-2:2017;
IEC 62321-6:2015;
IEC 62321-8:2017

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

Energy-related products Directive (ErP), 2009/125/EC, only to light source type:LED

(EU) 2019/2020:2019-10-01 with Corrigendum
(EU) 2019/2015:2019-03-11
COMMISSION DELEGATED REGULATION (EU) 2021/340 of 17 December 2020
COMMISSION REGULATION (EU) 2021/341 of 23 February 2021



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: 
Date: 2022.5.17

Title: Quality Manager Date:

