



EU Declaration of Conformity

We, PRIMA GROUP 2004 LTD
 Mladost-1 complex, bl. 144
 1784 Sofia
 Bulgaria

Internal Ref. Nr.-LVD: BSTXD230322465204SC
 Nr.-EMC: BSTXD230322465204EC
 Year in which CE Mark was first affixed: 2022

Declare under our responsibility for the products:

Product Range:	Name: LED EXTERIOR FLOODLIGHTS Description: LED Lighting
Product Code:	FL300-A1,FL100-A1,FL100-A2,FL100-A3,FL100-A4,FL100-A5,FL100-A6,FL100-A7,FL100-A8, FL100-A9, FL10-A1,FL10-A2,FL10-A3,FL10-A4,FL10-A5,FL10-A6,FL10-A7,FL10-A8, FL10-A9, FL12-A1, FL12-A2, FL12-A3, FL150-A1,FL150-A2, FL150-A3,FL150-A4,FL150-A5,FL200-A1, FL200-A2, FL200-A3, FL200-A4, FL200-A5, FL200-A6,FL200-A7, FL200-A8, FL200-A9, FL20-A1, FL20-A2, FL20-A3, FL20-A4, FL20-A5,FL20-A6,FL20-A7,FL20-A8, FL20-A9, FL25-A1, FL25-A2, FL25-A3, FL25-A4, FL25-A5,FL25-A6,FL300-A2,FL300-A3,FL300-A4,FL300-A5,FL300-A6,FL300-A7,FL300-A8,FL300-A9,FL30-A1,FL30-A2,FL30-A3,FL30-A4, FL30-A5, FL30-A6, FL30-A7, FL30-A8,FL30-A9,FL30B2, FL35-A1, FL35-A2, FL35-A3, FL40-A1, FL40-A2, FL40-A3, FL40-A4,FL40-A5,FL40-A6,FL50-A1,FL50-A2, FL50-A3, FL50-A4,FL50-A5, FL50-A6, FL50-B1,FL50-B3, FL100-B4, FL150-B4, FL200-B4, FL300-B4, FL400-B4, FL50-A7, FL50-A8,FL50-A9, FL60-A1,FL60-A2, FL60-A3, FL60-A4,FL60-A5, FL60-A6, FL70-A1, FL70-A2,FL70-A3

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 <ul style="list-style-type: none"> EN 60598-1:2021/A11:2022 EN 60598-2-5:2015
--

Electromagnetic compatibility Directive (EMC), 2014/30/EU <ul style="list-style-type: none"> EN 55015:2019/A11:2020 EN 61000-3-2:2019/A1:2021 EN 61000-3-3:2013/A2:2021/AC:2022-01 EN 61547:2009

EcoDesign requirements for energy-related products Directive (ErP), 2009/125/EC and applicable Implementing Measures <ul style="list-style-type: none"> Commission Regulation (EU) 2019/2020 Commission Delegated Regulation (EU) 2019/2015
--

Restriction of the use of certain Hazardous Substances in electrical and electronic equipment Directive (RoHS), 2011/65/EU <ul style="list-style-type: none"> EN 50581:2012

and are produced under a quality scheme at least in conformity with ISO 9001 or CENELEC permanent documents.

2023-03-18	Anatolii Lazarov Manager GUANGZHOU OPTONICA LED CO.LTD
------------	---



Декларация за съответствие

Производител: Прима Груп 2004 ООД
Младост 1, бл.144,
1784 София
България

Референтен номер: BSTXD230322465204SC

Референтен номер: BSTXD230322465204EC

Година на поставяне на CE маркировка: 2022

Декларираме за следните продукти:

Продуктова група:	Наименование: LED ПРОЖЕКТОРИ Описание: LED осветление
Артикулен номер:	FL300-A1, FL100-A1, FL100-A2, FL100-A3, FL100-A4, FL100-A5, FL100-A6, FL100-A7, FL100-A8, FL100-A9, FL10-A1, FL10-A2, FL10-A3, FL10-A4, FL10-A5, FL10-A6, FL10-A7, FL10-A8, FL10-A9, FL12-A1, FL12-A2, FL12-A3, FL150-A1, FL150-A2, FL150-A3, FL150-A4, FL150-A5, FL200-A1, FL200-A2, FL200-A3, FL200-A4, FL200-A5, FL200-A6, FL200-A7, FL200-A8, FL200-A9, FL20-A1, FL20-A2, FL20-A3, FL20-A4, FL20-A5, FL20-A6, FL20-A7, FL20-A8, FL20-A9, FL25-A1, FL25-A2, FL25-A3, FL25-A4, FL25-A5, FL25-A6, FL300-A2, FL300-A3, FL300-A4, FL300-A5, FL300-A6, FL300-A7, FL300-A8, FL300-A9, FL30-A1, FL30-A2, FL30-A3, FL30-A4, FL30-A5, FL30-A6, FL30-A7, FL30-A8, FL30-A9, FL30B2, FL35-A1, FL35-A2, FL35-A3, FL40-A1, FL40-A2, FL40-A3, FL40-A4, FL40-A5, FL40-A6, FL50-A1, FL50-A2, FL50-A3, FL50-A4, FL50-A5, FL50-A6, FL50-B1, FL50-B3, FL100-B4, FL150-B4, FL200-B4, FL300-B4, FL400-B4, FL50-A7, FL50-A8, FL50-A9, FL60-A1, FL60-A2, FL60-A3, FL60-A4, FL60-A5, FL60-A6, FL70-A1, FL70-A2, FL70-A3

Описаните продукти отговарят на изискванията на следните Европейски Директиви и хармонизирани стандарти:

Директива за ниско напрежение (LVD), 2014/35/EU <ul style="list-style-type: none">EN 60598-1:2021/A11:2022EN 60598-2-5:2015
Директива за електромагнитна съвместимост (EMC), 2014/30/EU <ul style="list-style-type: none">EN 55015:2019/A11:2020EN 61547:2009EN 61000-3-2:2019/A1:2021EN 61000-3-3:2013/A2:2021/AC:2022-01
Директива за изискванията за EcoDesign (ErP), 2009/125/EC и приложимите размери <ul style="list-style-type: none">Регламент EU 2019/2020Делегиран Регламент EU 2019/2015
Забрана за използване на опасни материали в електрическото и електронно оборудване (RoHS), 2011/65/EU <ul style="list-style-type: none">EN 50581:2012

И са произведени в съответствие с документацията и изискванията за качество ISO 9001 или CENELEC.

2023-03-18

Прима Груп 2004 ООД

