

ASTRON^{UV} Europe van Dijklaan 17m 5581 WG Waalre The Netherlands

info@astron-uv.com

The Netherlands, March 2021 version: I.I.

Declaration of Conformity with EEC- Directive

UV RADIATORS

Products:

2.04.0870

2.04.0871

This is to confirm the compliance of below mentioned products with the requirements of the following documents:

- Directive **2006/95/EC** of the European Parliament and of the Council of 12 December 2006 on the harmonisation of the laws of Member States relating to electrical equipment designed for use within certain voltage limits.
- Directive **2004/108/EC** of the European Parliament and of the Council of 15 December 2004 on the approximation of the laws of the Member States relating to electromagnetic compatibility and repealing Directive 89/336/EEC.
- Directive **2011/65 / EU** of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.
- Regulation No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1999/45/ EC and repealing Council Regulation (EEC) No 793/93 and Commission Regulation (EC) No 1488/94 as well as Council Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/ EC.

By keeping of the following standards, the correspondence of the named products with the requirements of this directive is being proved

EN 61195:1999 + A1:2013 Double-capped fluorescent lamps - Safety specifications EN 62471:2008 Photobiological safety of lamps and lamp systems

36watt UV-A PL-L AstronUV

36watt UV-A PL-L SP AstronUV

Ordernumber:

2.04.1015	8 watt UV-A Astron UV (global)
2.04.1016	8 watt UV-A Astron UV (110 V)
2.04.0810	15watt UV-A AstronUV
2.04.0890	15watt UV-A SP AstronUV
2.04.0820	18watt UV-A AstronUV
2.04.0830	18watt UV-A SP AstronUV
2.04.0840	36watt UV-A AstronUV
2.04.0850	36watt UV-A SP AstronUV
2.04.0860	18watt UV-A PL-L AstronUV
2.04.0861	18watt UV-A PL-L SP AstronUV

Legally bindig signature of the issuer