EU Declaration of Conformity



Document number: 2025 / 9C1 4233484 EN 05 Manufacturer or representative: Inventronics GmbH Parkring 31-33 Address: 85748 Garching by Munich Germany Brand name or trade mark: Inventronics Product type: LED module Product designation: LINEARlight FLEX® Uniformity, see attached list of models The designated product(s) is (are) in conformity with the relevant Union harmonisation legislation: Directive of the European Parliament and of the Council of 26 February 2014 on the 2014/30/EU and harmonization of the laws of the Member States relating to electromagnetic compatibility; amendments Official Journal of the EU L96, 29/03/2014, p. 79-106 2009/125/EC and Directive of the European Parliament and of the Council of 21 October 2009 establishing a framework for the setting of ecodesign requirements for energy-related products amendments COMMISSION REGULATION (EU) 2019/2020 of 1 October 2019 laying down ecodesign (EU) 2019/2020 and requirements for light sources and separate control gears pursuant to Directive amendments 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulations (EC) No 244/2009, (EC) No 245/2009 and (EU) No 1194/2012 Directive of the European Parliament and of the Council of 8 June 2011 on the restriction 2011/65/EU and of the use of certain hazardous substances in electrical and electronic equipment; Official amendments Journal of the EU L174, 1/07/2011, p. 88-110

Last two digits of the year in which the CE marking was affixed: 25

Place and date of signatures: Garching, the 2025-04-28

Signatures:

Quality Management

Quality Assurance

Names: Mr. Davide Lucchetta Mr. Bernhard Schemmel

Customer service contact: Inventronics GmbH, Berliner Allee 65, 86153 Augsburg, Germany.

This declaration of conformity is issued under the sole responsibility of the manufacturer or representative. It confirms compliance with the indicated Directives but implies no warranty of properties.

EU Declaration of Conformity



Document number: 2025 / 9C1 4233484 EN 05

2014/30/EU and amendments

The conformity of the designated product(s) with the provisions of this European Directive is given by the compliance with the following European Standard(s) or other specifications.

If not elsewhere/otherwise indicated the edition/amendment as referenced below applies.

EN IEC 61547: 2009 Equipment for general lighting purposes — EMC immunity requirements

2009/125/EC and amendments

The conformity of the designated product(s) with the provisions of this European Directive is given by the compliance with the following European Standard(s) or other specifications.

If not elsewhere/otherwise indicated the edition/amendment as referenced below applies.

(EU) 2019/2020 and amendments

The conformity of the designated product(s) with the provisions of this European Directive is given by the compliance with the following European Standard(s) or

other specifications.

If not elsewhere/otherwise indicated the edition/amendment as referenced below

applies.

2011/65/EU and amendments

The conformity of the designated product(s) with the provisions of this European Directive is given by the compliance with the following European Standard(s) or other specifications.

If not elsewhere/otherwise indicated the edition/amendment as referenced below applies.

EN IEC 63000: 2018 Technical documentation for the assessment of electrical and electronic products

with respect to the restriction of hazardous substances

List of additional Standards the product is compliant to:

EN IEC 62031: 2020 LED modules for general lighting — Safety specifications

IEC/TR 62778: 2014 Application of IEC 62471 for the assessment of blue light hazard to light sources

and luminaires

EN IEC 61547: 2023 Equipment for general lighting purposes — EMC immunity requirements

List of models:

LFyyyyS-G5-kxxc-zz

where

yyyy: luminous flux [lumen/m], from 100 to 2000

k: 8 or 9, 1st digit of CRI

xx: from 22 to 65 the 1st two digits of CCT c: empty or R, where R means CRI > 95

zz: length of led module (in meter)