901

Manufacturer's Declaration of Conformity with European Standards



Document number:

2018 / 9C1-3420064-EN-01

Manufacturer or representative:

OSRAM GmbH

Address:

Marcel-Breuer-Str. 6LI

80807 Munich

Germany

Brand name or trade mark:

OSRAM

Product type:

LED module

Product designation:

LINEARlight FLEX Diffuse

Compliance with the European Directives and standards marked in the **Annex** is confirmed.

Place and date of signatures: Treviso, the 18.09.2018

Signatures:

Quality Management

Quality Assurance

Names:

Mr. Davide Lucchetta

Mr. Roberto Barbisan

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

This declaration is in conformity with the European Standard EN 17050-1 "Conformity assessment — Supplier's declaration of conformity — Part 1: General requirements".

This declaration is valid until further notice.

The "Manufacturer's Declaration of Conformity with European Standards" is independent of the "EC-Declaration of Conformity".

Customer service contact: OSRAM GmbH, Steinerne Furt 62, 86167 Augsburg, Germany

Manufacturer's Declaration of Conformity with European Standards Annex

Document number: 2018 / 9C1-3420064-EN-01

The designated product(s) comply with the following European Standard(s)

EN 62031: LED modules for general lighting — Safety specifications 2008 + A1:2013 + A2:2015

Application of IEC 62471 for the assessment of blue light hazard to light sources

Manufacturer's Declaration of Conformity with European Standards Attached list

Document number: 2018 / 9C1-3420064-EN-01

Models:

LFD400T-8xx-zz Flex Diffuse Top white

LFD400S-8xx-zz Flex Diffuse Side white

LFD400MT-yy-zz Flex Diffuse Monochrome Top

LFD400MS-yy-zz Flex Diffuse Monochrome Side

LFD800T-G1-kxx-zz Flex Diffuse Top white

LFD600S-G1-kxx-zz Flex Diffuse Side white

where:

k: 8 or 9, first digit of CRI

xx: values from 20 to 65 the first 2 digits of CCT

yy: to specify the monochrome color, for example RE for red, YE for Yellow, etc....

zz: length of led module (in meter)