

This declaration of Conformity is issued under the sole responsibility of the manufacturer

The designated product(s) is (are) in conformity with the provisions of the following European Directives:

2014/35/EU & amendments	Directive 2014/35/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits.
2014/30/EU & amendments	Directive 2014/30/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility
2009/125/EC & amendments	Directive of the European Parliament and of the Council of 21 October 2009 on the establishing a framework for the setting of ecodesign requirements for energy-related products.
2011/65/EU & amendments	Directive of the European Parliament and of the Council of 6 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.
COMMISSION REGULATION (EU) 2019/2020 & amendments	Laying down ecodesign requirements for light sources and separate control gears (Single Lighting Regulation)

Product(s): See attached pages

Type Designation:

Optix Emergency Product Range

The conformity of the designated products(s) with the provisions of the European Directives is given by compliance with the following European standard(s) (the latest amendment applies in any case).

Applicable Standards:

EN60598.1:2015	Luminaires - Part 1: General requirements and tests.
EN60598.2.2:2012	Luminaires - Part 2.2: 'Particular requirements for recessed general purpose Luminaires'.
EN60598.2.22:2014	Luminaires - Part 2.22: Particular requirements for Luminaires for emergency lighting.
EN62493:2015	Assessment of lighting equipment related to human exposure to electromagnetic fields.
EN62471:2008	Photobiological safety of lamps and lamp systems.
EN55015:2019+A11:2020	Limits and methods of measurement of radio disturbance characteristics of electric lighting and similar equipment.
EN61000-3-2:2019	Electromagnetic compatibility (EMC) – limits for harmonic current emissions (equipment input current \leq 16A per phase).
EN61000-3-3:2013+A1:2019	Electromagnetic compatibility (EMC) – limits of voltage changes. Voltage fluctuations and flicker in public low voltage supply system, for equipment with rated \leq 16A per phase and not subjected to conditional connection,
EN61547:2009	Equipment for general lighting purposes – EMC immunity requirements.
EN50581:2012	Technical document for the assessment of electrical & electronic products with respect to the restriction of hazardous substances

CE first affixed: 2018
Date of issue: 31/05/2022
Place of issue: Newhaven

TDF-NEW-18-068NE-Optix Emergency refers

2023642	OPTIX R 625 3L 4K ALU EMCB
2023647	OPTIX R 625 3L 4K WHT EMCB
2023658	OPTIX R 1200 1L 4K ALU DA EM
2023659	OPTIX R 1200 1L 4K ALU EM
2023666	OPTIX R 1200 2L 4K ALU DA EM
2023667	OPTIX R 1200 2L 4K ALU EM
2023672	OPTIX R 1200 2L 4K C9 ALU EM
2023675	OPTIX R 1200 2L 4K C9 WHT EM
2023678	OPTIX R 1200 2L 4K WHT DA EM
2023679	OPTIX R 1200 2L 4K WHT EM
2023688	OPTIX R 1250 2L 4K ALU EMCB
2023693	OPTIX R 1250 2L 4K WHT EMCB