

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:

Giotto LED Emergency Product Range

The conformity of the designated product(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.
EN60598.2.1:1989	Luminaires - Part2.1: Particular requirements for fixed general purpose Luminaires.
EN60598.2.2:2012	Luminaires - Part2.2: '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 ≤ 16 A 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 ≤ 16 A 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: 2015
Date of issue: 30/05/2022
Place of issue: Newhaven

TDF-NEW-18-056-Giotto LED Emergency refers

3032957	GIOTTO335 SUR WW DB E1
3032958	GIOTTO305 REC NW DALI E1
3032959	GIOTTO305 REC WW DALI E1
3032960	GIOTTO305 SUR NW DALI E1
3032961	GIOTTO305 SUR WW DALI E1
3032962	GIOTTO335 REC NW DALI E1
3032963	GIOTTO335 REC WW DALI E1
3032964	GIOTTO335 SUR NW DALI E1
3032965	GIOTTO335 SUR WW DALI E1
3032972	GIOTTO335 WW LED E3 RETROFIT
3032973	GIOTTO335 NW LED E3 RETROFIT
3034782	GIOTTO305 LED G2 REC NW E3
3034783	GIOTTO305 LED G2 REC WW E3
3034784	GIOTTO305 LED G2 SUR NW E3
3034785	GIOTTO305 LED G2 SUR WW E3
3034786	GIOTTO305 LED G2 REC NW DIM E3
3034787	GIOTTO305 LED G2 REC WW DIM E3
3034788	GIOTTO305 LED G2 SUR NW DIM E3
3034789	GIOTTO305 LED G2 SUR WW DIM E3
3034790	GIOTTO305 LED G2 REC NW DAL E3
3034791	GIOTTO305 LED G2 REC WW DAL E3
3034792	GIOTTO305 LED G2 SUR NW DAL E3
3034793	GIOTTO305 LED G2 SUR WW DAL E3
3034814	GIOTTO335 LED G2 REC NW E3
3034815	GIOTTO335 LED G2 REC WW E3
3034816	GIOTTO335 LED G2 SUR NW E3
3034817	GIOTTO335 LED G2 SUR WW E3
3034820	GIOTTO335 LED G2 SUR NW DIM E3
3034821	GIOTTO335 LED G2 SUR WW DIM E3
3034822	GIOTTO335 LED G2 REC NW DAL E3
3034823	GIOTTO335 LED G2 REC WW DAL E3
3034824	GIOTTO335 LED G2 SUR NW DAL E3
3034825	GIOTTO335 LED G2 SUR WW DAL E3
3034833	GIOTTO335 LED G2 RECESSED 4000K E3
3034834	GIOTTO335 LED G2 RECESSED 3000K E3
3034835	GIOTTO335 LED G2 SURFACE 4000K E3
3034836	GIOTTO335 LED G2 SURFACE 3000K E3
3034921	GIOTTO335 LED G2 RECESSED 4000K 1-10V E3
3034922	GIOTTO335 LED G2 RECESSED 3000K 1-10V E3
3034923	GIOTTO335 LED G2 SURFACE 4000K 1-10V E3
3034924	GIOTTO335 LED G2 SURFACE 3000K 1-10V E3
3034937	GIOTTO335 LED G2 RECESSED 4000K DA E3
3034938	GIOTTO335 LED G2 RECESSED 3000K DA E3
3034939	GIOTTO335 LED G2 SURFACE 4000K DA E3
3034940	GIOTTO335 LED G2 SURFACE 3000K DA E3
3054782	GIOTTO 305 RECESSED 4000K EM3
3054783	GIOTTO 305 RECESSED 3000K EM3
3054784	GIOTTO 305 SURFACE 4000K EM3
3054785	GIOTTO 305 SURFACE 3000K EM3
3054786	GIOTTO 305 RECESSED 4000K 1-10V EM3
3054787	GIOTTO 305 RECESSED 3000K 1-10V EM3
3054788	GIOTTO 305 SURFACE 4000K 1-10V EM3
3054789	GIOTTO 305 SURFACE 3000K 1-10V EM3
3054790	GIOTTO 305 RECESSED 4000K DALI EM3
3054791	GIOTTO 305 RECESSED 3000K DALI EM3
3054792	GIOTTO 305 SURFACE 4000K DALI EM3
3054793	GIOTTO 305 SURFACE 3000K DALI EM3
3054814	GIOTTO 335 RECESSED 4000K EM3
3054815	GIOTTO 335 RECESSED 3000K EM3
3054816	GIOTTO 335 SURFACE 4000K EM3
3054817	GIOTTO 335 SURFACE 3000K EM3
3054818	GIOTTO 335 RECESSED 4000K 1-10V EM3
3054819	GIOTTO 335 RECESSED 3000K 1-10V EM3
3054820	GIOTTO 335 SURFACE 4000K 1-10V EM3
3054821	GIOTTO 335 SURFACE 3000K 1-10V EM3
3054822	GIOTTO 335 RECESSED 4000K DALI EM3
3054823	GIOTTO 335 RECESSED 3000K DALI EM3
3054824	GIOTTO 335 SURFACE 4000K DALI EM3

3054825 GIOTTO 335 SURFACE 3000K DALI EM3
3054826 GIOTTO 335 G2 SUR 4K 1-10V MW EM PRO



==
