

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 Legislation:

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
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.
2019/2020/EU & amendments	Commission regulation (EU) 2019/2020 Laying down ecodesign requirements for light sources and separate control gears (Single Lighting Regulation)

Product(s): See attached pages

Type Designation:

Continuum Plus

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

Applicable Standards:

EN IEC 60598-1:2021+A11:2022	Luminaires - Part 1: General requirements and tests.
EN IEC 60598-2-1:2021	Luminaires - Part 2.1: Particular requirements for fixed general purpose Luminaires.
EN 60598-2-2:2012	Luminaires - Part 2-2: Particular requirements - Recessed luminaires
EN 62493:2015	Assessment of lighting equipment related to human exposure to electromagnetic fields.
EN 62471:2008	Photobiological safety of lamps and lamp systems.
EN IEC 55015:2019+A11:2020	Limits and methods of measurement of radio disturbance characteristics of electric lighting and similar equipment.
EN IEC 61000-3-2:2019+A1:2021	Electromagnetic compatibility (EMC) – limits for harmonic current emissions (equipment input current \leq 16A per phase).
EN 61000-3-3:2013+A1:2019+A2:2021	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.
EN 61547:2023	Equipment for general lighting purposes – EMC immunity requirements.
EN IEC 63000:2018	Technical document for the assessment of electrical & electronic products with respect to the restriction of hazardous substances

CE first affixed: 2025
Date of issue: 25/11/2025
Place of issue: Sint-Truiden

TDF-NEW-25-002-Continuum Plus

2064614	CONT P TR L-COR 940 UGR D DALI W
2064615	CONT P TR L-COR 940 UGR D DALI B
2064663	CONT P CEILING ROSE W
2064664	CONT P CEILING ROSE B
2064670	CONT P 0.9 940 CO UGR D DALI W
2064671	CONT P 0.9 940 CO UGR D DALI B
2064672	CONT P 0.9 940 CO OPAL D DALI W
2064673	CONT P 0.9 940 CO OPAL D DALI B
2064674	CONT P TR 0.9 940 CO UGR D DALI W
2064675	CONT P TR 0.9 940 CO UGR D DALI B
2064676	CONT P TR 0.9 940 CO OPAL D DALI W
2064677	CONT P TR 0.9 940 CO OPAL D DALI B
2064678	CONT P 1.5 940 ST UGR D DALI W
2064680	CONT P 1.5 940 ST UGR D DALI B
2064682	CONT P 1.5 940 ST OPAL D DALI W
2064684	CONT P 1.5 940 ST OPAL D DALI B
2064686	CONT P 1.5 940 CO UGR D DALI W
2064688	CONT P 1.5 940 CO UGR D DALI B
2064690	CONT P 1.5 940 CO OPAL D DALI W
2064692	CONT P 1.5 940 CO OPAL D DALI B
2064694	CONT P TR 1.5 940 CO UGR D DALI W
2064696	CONT P TR 1.5 940 CO UGR D DALI B
2064698	CONT P TR 1.5 940 CO OPAL D DALI W
2064700	CONT P TR 1.5 940 CO OPAL D DALI B
2064702	CONT P 1.8 940 ST UGR D DALI W
2064704	CONT P 1.8 940 ST UGR D DALI B
2064706	CONT P 1.8 940 ST OPAL D DALI W
2064708	CONT P 1.8 940 ST OPAL D DALI B
2064710	CONT P 1.8 940 ST UGR DI DALI W
2064712	CONT P 1.8 940 ST UGR DI DALI B
2064714	CONT P 1.8 940 ST OPAL DI DALI W
2064716	CONT P 1.8 940 ST OPAL DI DALI B
2064718	CONT P 1.8 940 CO UGR D DALI W
2064720	CONT P 1.8 940 CO UGR D DALI B
2064722	CONT P 1.8 940 CO OPAL D DALI W
2064724	CONT P 1.8 940 CO OPAL D DALI B
2064726	CONT P 1.8 940 CO UGR DI DALI W
2064728	CONT P 1.8 940 CO UGR DI DALI B
2064730	CONT P 1.8 940 CO OPAL DI DALI W
2064732	CONT P 1.8 940 CO OPAL DI DALI B
2064734	CONT P TR 1.8 940 CO UGR D DALI W
2064736	CONT P TR 1.8 940 CO UGR D DALI B
2064738	CONT P TR 1.8 940 CO OPAL D DALI W
2064740	CONT P TR 1.8 940 CO OPAL D DALI B
2064742	CONT P 2.1 940 ST UGR D DALI W
2064744	CONT P 2.1 940 ST UGR D DALI B
2064746	CONT P 2.1 940 ST OPAL D DALI W
2064748	CONT P 2.1 940 ST OPAL D DALI B
2064750	CONT P 2.1 940 CO UGR D DALI W
2064752	CONT P 2.1 940 CO UGR D DALI B
2064754	CONT P 2.1 940 CO OPAL D DALI W
2064756	CONT P 2.1 940 CO OPAL D DALI B
2064758	CONT P TR 2.1 940 CO UGR D DALI W
2064760	CONT P TR 2.1 940 CO UGR D DALI B
2064762	CONT P TR 2.1 940 CO OPAL D DALI W
2064764	CONT P TR 2.1 940 CO OPAL D DALI B
2064766	CONT P 2.7 940 ST UGR D DALI W
2064768	CONT P 2.7 940 ST UGR D DALI B
2064770	CONT P 2.7 940 ST OPAL D DALI W
2064772	CONT P 2.7 940 ST OPAL D DALI B
2064774	CONT P 2.7 940 CO UGR D DALI W
2064776	CONT P 2.7 940 CO UGR D DALI B
2064778	CONT P 2.7 940 CO OPAL D DALI W
2064780	CONT P 2.7 940 CO OPAL D DALI B
2064782	CONT P TR 2.7 940 CO UGR D DALI W
2064784	CONT P TR 2.7 940 CO UGR D DALI B
2064786	CONT P TR 2.7 940 CO OPAL D DALI W
2064788	CONT P TR 2.7 940 CO OPAL D DALI B
2064790	CONT P 3.0 940 ST UGR D DALI W
2064792	CONT P 3.0 940 ST UGR D DALI B
2064794	CONT P 3.0 940 ST OPAL D DALI W

2064796	CONT P 3.0 940 ST OPAL D DALI B
2064798	CONT P 3.0 940 ST UGR DI DALI W
2064800	CONT P 3.0 940 ST UGR DI DALI B
2064802	CONT P 3.0 940 ST OPAL DI DALI W
2064804	CONT P 3.0 940 ST OPAL DI DALI B
2064806	CONT P 3.0 940 CO UGR D DALI W
2064808	CONT P 3.0 940 CO UGR D DALI B
2064810	CONT P 3.0 940 CO OPAL D DALI W
2064812	CONT P 3.0 940 CO OPAL D DALI B
2064814	CONT P 3.0 940 CO UGR DI DALI W
2064816	CONT P 3.0 940 CO UGR DI DALI B
2064818	CONT P 3.0 940 CO OPAL DI DALI W
2064820	CONT P 3.0 940 CO OPAL DI DALI B
2064822	CONT P TR 3.0 940 CO UGR D DALI W
2064824	CONT P TR 3.0 940 CO UGR D DALI B
2064826	CONT P TR 3.0 940 CO OPAL D DALI W
2064828	CONT P TR 3.0 940 CO OPAL D DALI B
2064830	CONT P 3.3 940 ST UGR D DALI W
2064832	CONT P 3.3 940 ST UGR D DALI B
2064834	CONT P 3.3 940 ST OPAL D DALI W
2064836	CONT P 3.3 940 ST OPAL D DALI B
2064838	CONT P 3.3 940 CO UGR D DALI W
2064840	CONT P 3.3 940 CO UGR D DALI B
2064842	CONT P 3.3 940 CO OPAL D DALI W
2064844	CONT P 3.3 940 CO OPAL D DALI B
2064846	CONT P TR 3.3 940 CO UGR D DALI W
2064848	CONT P TR 3.3 940 CO UGR D DALI B
2064850	CONT P TR 3.3 940 CO OPAL D DALI W
2064852	CONT P TR 3.3 940 CO OPAL D DALI B
2064854	CONT P 3.6 940 ST UGR D DALI W
2064856	CONT P 3.6 940 ST UGR D DALI B
2064858	CONT P 3.6 940 ST OPAL D DALI W
2064860	CONT P 3.6 940 ST OPAL D DALI B
2064862	CONT P 3.6 940 ST UGR DI DALI W
2064864	CONT P 3.6 940 ST UGR DI DALI B
2064866	CONT P 3.6 940 ST OPAL DI DALI W
2064868	CONT P 3.6 940 ST OPAL DI DALI B
2064870	CONT P 3.6 940 CO UGR D DALI W
2064872	CONT P 3.6 940 CO UGR D DALI B
2064874	CONT P 3.6 940 CO OPAL D DALI W
2064876	CONT P 3.6 940 CO OPAL D DALI B
2064878	CONT P 3.6 940 CO UGR DI DALI W
2064880	CONT P 3.6 940 CO UGR DI DALI B
2064882	CONT P 3.6 940 CO OPAL DI DALI W
2064884	CONT P 3.6 940 CO OPAL DI DALI B
2064886	CONT P TR 3.6 940 CO UGR D DALI W
2064888	CONT P TR 3.6 940 CO UGR D DALI B
2064890	CONT P TR 3.6 940 CO OPAL D DALI W
2064892	CONT P TR 3.6 940 CO OPAL D DALI B
2064894	CONT P 3.9 940 ST UGR D DALI W
2064896	CONT P 3.9 940 ST UGR D DALI B
2064898	CONT P 3.9 940 ST OPAL D DALI W
2064900	CONT P 3.9 940 ST OPAL D DALI B
2064902	CONT P 3.9 940 CO UGR D DALI W
2064904	CONT P 3.9 940 CO UGR D DALI B
2064906	CONT P 3.9 940 CO OPAL D DALI W
2064908	CONT P 3.9 940 CO OPAL D DALI B
2064910	CONT P TR 3.9 940 CO UGR D DALI W
2064912	CONT P TR 3.9 940 CO UGR D DALI B
2064914	CONT P TR 3.9 940 CO OPAL D DALI W
2064916	CONT P TR 3.9 940 CO OPAL D DALI B
2064918	CONT P 4.2 940 ST UGR D DALI W
2064920	CONT P 4.2 940 ST UGR D DALI B
2064922	CONT P 4.2 940 ST OPAL D DALI W
2064924	CONT P 4.2 940 ST OPAL D DALI B
2064926	CONT P 4.2 940 ST UGR DI DALI W
2064928	CONT P 4.2 940 ST UGR DI DALI B
2064930	CONT P 4.2 940 ST OPAL DI DALI W
2064932	CONT P 4.2 940 ST OPAL DI DALI B
2064934	CONT P 4.2 940 CO UGR D DALI W
2064936	CONT P 4.2 940 CO UGR D DALI B

2064938	CONT P 4.2 940 CO OPAL D DALI W
2064940	CONT P 4.2 940 CO OPAL D DALI B
2064942	CONT P 4.2 940 CO UGR DI DALI W
2064944	CONT P 4.2 940 CO UGR DI DALI B
2064946	CONT P 4.2 940 CO OPAL DI DALI W
2064948	CONT P 4.2 940 CO OPAL DI DALI B
2064950	CONT P TR 4.2 940 CO UGR D DALI W
2064952	CONT P TR 4.2 940 CO UGR D DALI B
2064954	CONT P TR 4.2 940 CO OPAL D DALI W
2064956	CONT P TR 4.2 940 CO OPAL D DALI B
2064958	CONT P 4.5 940 ST UGR D DALI W
2064960	CONT P 4.5 940 ST UGR D DALI B
2064962	CONT P 4.5 940 ST OPAL D DALI W
2064964	CONT P 4.5 940 ST OPAL D DALI B
2064966	CONT P 4.5 940 CO UGR D DALI W
2064968	CONT P 4.5 940 CO UGR D DALI B
2064970	CONT P 4.5 940 CO OPAL D DALI W
2064972	CONT P 4.5 940 CO OPAL D DALI B
2064974	CONT P TR 4.5 940 CO UGR D DALI W
2064976	CONT P TR 4.5 940 CO UGR D DALI B
2064978	CONT P TR 4.5 940 CO OPAL D DALI W
2064980	CONT P TR 4.5 940 CO OPAL D DALI B
2065047	CONT P 4.8 940 ST UGR D DALI W
2065049	CONT P 4.8 940 ST UGR D DALI B
2065051	CONT P 4.8 940 ST OPAL D DALI W
2065053	CONT P 4.8 940 ST OPAL D DALI B
2065055	CONT P 4.8 940 ST UGR DI DALI W
2065057	CONT P 4.8 940 ST UGR DI DALI B
2065059	CONT P 4.8 940 ST OPAL DI DALI W
2065061	CONT P 4.8 940 ST OPAL DI DALI B
2065063	CONT P 4.8 940 CO UGR D DALI W
2065065	CONT P 4.8 940 CO UGR D DALI B
2065067	CONT P 4.8 940 CO OPAL D DALI W
2065069	CONT P 4.8 940 CO OPAL D DALI B
2065071	CONT P 4.8 940 CO UGR DI DALI W
2065073	CONT P 4.8 940 CO UGR DI DALI B
2065075	CONT P 4.8 940 CO OPAL DI DALI W
2065077	CONT P 4.8 940 CO OPAL DI DALI B
2065079	CONT P TR 4.8 940 CO UGR D DALI W
2065081	CONT P TR 4.8 940 CO UGR D DALI B
2065083	CONT P TR 4.8 940 CO OPAL D DALI W
2065085	CONT P TR 4.8 940 CO OPAL D DALI B