



EU Declaration of Conformity

Document No.: P0032207

Year in which CE Mark was first affixed: 2021

Manufacturer: Signify

I.B.R.S./C.C.R.I. /Numéro 10461 5600 VB Eindhoven, The Netherlands

This declaration of conformity is issued under the sole responsibility of the manufacturer.

| Product Range: | NAME: LED ceiling luminaire | | | |
|----------------|---|--|--|--|
| | Brand: PHILIPS | | | |
| | DESCRIPTION: 220-240V~; 50/60Hz; 36W max. details refer to annex | | | |
| Product Code: | See annex | | | |

The designated products are in conformity with the following Union harmonization legislation and with the applicable requirements of the following harmonized standards and technical specifications:

Low Voltage Directive (LVD) 2014/35/EU

EN 62471: 2008 Photobiological safety of lamps and lamp systems

EN 60598-2-1: 1989 Luminaires. Part 2.1: Particular requirements. Fixed general purpose luminaires

EN 60598-1: 2015+A1: 2018 Luminaires. Part 1: General requirements and tests

EN 62493: 2015 Assessment of lighting equipment related to human exposure to electromagnetic fields

Electromagnetic compatibility Directive (EMC) 2014/30/EU

EN 55015: 2019 +A11: 2020 Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar

equipment

EN 61000-3-2: 2019 Electromagnetic compatibility (EMC) -Part 3-2: - Limits for harmonic current emissions

EN 61000-3-3: 2013+A1:2019 Electromagnetic compatibility (EMC) -Part 3-3: - Limits - Limitation of voltage changes, voltage

fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per

phase and not subject to conditional connection

EN 61547: 2009 Equipment for general lighting purposes – EMC immunity requirements.

EcoDesign requirements for energy-related products Directive (ErP) 2009/125/EC

Implementing Measure EC/244/2009 and amendment EC/859/2009, EU/2015/1428

Implementing Measure EU/1194/2012 and amendment EU/2015/1428

Regulation EU/2019/2020 Article 7

Restriction of the use of certain Hazardous Substances in electrical and electronic equipment Directive (RoHS) 2011/65/EU

EN 50581: 2012 Technical documentation for the assessment of electrical and electronic products with respect to the

restriction of hazardous substances

and are produced under a quality scheme at least in conformity with ISO 9001 or CENELEC permanent documents.

April 30, 2021

Building 9, Lane 888, Tianlin Road, Minhang Distric, Shanghai Ms. Chen Mei

净格

Quality Head of LED Lamps & Luminaires

Division Digital Products

Signify





EU Declaration of Conformity

Document No.: P0032207

Annex

| 12nc | 10NC | Material description | EAN1 |
|--------------|------------|--|---------------|
| 929002546401 | 9290025464 | Superslim CL550 SS RD 15W 27K B WV 06 | 8719514256606 |
| 929002546601 | 9290025466 | Superslim CL550 SS RD 18W 27K B WV 06 | 8719514256644 |
| 915005776701 | 9150057767 | Superslim CL550 SS RD 18W 27K W WV 06 | 8718699680978 |
| 915005776801 | 9150057768 | Superslim CL550 SS RD 18W 40K W WV 06 | 8718699680992 |
| 915005776901 | 9150057769 | Superslim CL550 SS RD 15W 27K W WV 06 | 8718699681012 |
| 915005777901 | 9150057779 | Superslim CL550 SS RD 15W 40K W WV 06 | 8718699681074 |
| 929002666801 | 9290026668 | Superslim CL550 SS RD 22W 27K W WV 06 | 8719514327061 |
| 929002666901 | 9290026669 | Superslim CL550 SS RD 22W 27K B WV 06 | 8719514327085 |
| 929002667201 | 9290026672 | Superslim CL550 SS RD 36W 27K W WV 06 | 8719514327146 |
| 929002667301 | 9290026673 | Superslim CL550 SS RD 36W 27K B WV 06 | 8719514327160 |
| 929002667401 | 9290026674 | Superslim CL550 SS RD 15W 27K W WVIP4406 | 8719514327184 |
| 929002667501 | 9290026675 | Superslim CL550 SS RD 15W 27K B WVIP4406 | 8719514327207 |
| 929002667601 | 9290026676 | Superslim CL550 SS RD 15W 40K W WVIP4406 | 8719514327221 |
| 929002667801 | 9290026678 | Superslim CL550 SS RD 18W 27K W WVIP4406 | 8719514327269 |
| 929002667901 | 9290026679 | Superslim CL550 SS RD 18W 27K B WVIP4406 | 8719514327283 |