



## 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.**

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



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