



EU Declaration of Conformity

Document No.: P0038430

Year in which CE Mark was first affixed: 2022

1. Product Range / Model:

Product Range / Model:

NAME: Fixed luminaire

DESCRIPTION: 220-240 Vac, 50/60 Hz, with GU10 lampholder, Class I, details refer to annex.

BRAND (optional): PHILIPS

2. Manufacturer Name & Address:

Signify

I.B.R.S./C.C.R.I. /Numéro 10461

5600 VB Eindhoven, The Netherlands

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

4. Object of the declaration:

Product Code:

Please refer to appendix

5&6. The object of the declaration described above is in conformity with the following relevant Union harmonization legislation and with the applicable requirements of the following harmonized standards and technical specifications:

Low Voltage Directive (LVD), 2014/35/EU

- EN IEC 60598-2-1:2021
- EN IEC 60598-1:2021
- EN 62493:2015

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

- EN IEC 63000:2018

7. Additional information: The products in this declaration are produced under a quality scheme at least in conformity with ISO 9001 or CENELEC permanent documents.

Signed for and on behalf of:

January 10, 2022

Shanghai, P.R.China

Ms. Chen Mei



Quality Head of LED Lamps & Luminaires



EU Declaration of Conformity

Document No.: P0038430

Annex:

10NC/12NC	Model number	EAN1	Material description
929003204301	929003204301	8718696164884	KOSIPO single spot black 1xNW 230V
929003204401	929003204401	8718696164907	KOSIPO bar/tube black 2xNW 230V
929003204501	929003204501	8718696164921	KOSIPO bar/tube black 3xNW 230V
929003204601	929003204601	8718696164945	KOSIPO bar/tube black 4xNW 230V
929003204701	929003204701	8718291487838	Runner bar/tube white 3x50W 230V
929003204801	929003204801	8718291487852	Runner plate/spiral white 4x50W 230V
929003204901	929003204901	8718291487920	Runner single spot white 1x50W 230V
929003205001	929003205001	8718291487944	Runner bar/tube white 2x50W 230V