



## EU Declaration of Conformity

Document No.: P0044448

Year in which CE Mark was first affixed: 2023

### 1. Product Range / Model:

Product Range / Model:

**NAME:** LED Fixed Luminaire

**DESCRIPTION:** 220 – 240 V~; 50/60 Hz; detail refer to model list

**BRAND:** 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:

See Annex

**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 60598-1: 2021 + A2:2022

EN IEC 60598-2-1: 2021

EN 62493:2015+A1:2022

#### Electromagnetic compatibility Directive (EMC), 2014/30/EU

EN IEC 55015:2019+A11:2020

EN 61547:2009

EN IEC 61000-3-2:2019 + A1:2021

EN 61000-3-3:2013 + A1:2019 + A2:2021

#### EcoDesign requirements for energy-related products Directive (ErP), 2009/125/EC and applicable Implementing Measures

Commission Regulation (EU) 2019/2020 and amendment Commission Regulation (EU) 2021/341

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

EN IEC 63000:2018

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

**Signed for and on behalf of:**

November 28<sup>th</sup>, 2023

Shanghai, P.R.China

Mr Hu Kuiran



Quality Manager of Business LED Lamps & Luminaires



## EU Declaration of Conformity

Document No.: P0044448

### Specification of the products:

12NC	10 NC/Model	Product Description	EAN1
929003345301	9290033453	Bustan UE WA 3.8W 27K AN HV 06	8720169257252
929003345401	9290033454	Bustan UE WA 3.8W 40K AN HV 06	8720169257276
929003345501	9290033455	Bustan UE PD 3.8W 27K AN HV 06	8720169257290
929003345601	9290033456	Stratosphere UE WA 3.8W 27K AN HV 06	8720169257313
929003345701	9290033457	Stratosphere UE WA 3.8W 40K AN HV 06	8720169257337
929003345801	9290033458	Stratosphere UE PD 3.8W 27K AN HV 06	8720169257351
929003345901	9290033459	Stratosphere UE PD 3.8W 40K AN HV 06	8720169257375
929003347301	9290033473	Bustan UE WA 3.8W 27K AN HV IR 06	8720169257399
929003347401	9290033474	Bustan UE WA 3.8W 40K AN HV IR 06	8720169257412
929003347501	9290033475	Bustan UE PO 3.8W 27K AN HV 06	8720169257436
929003347601	9290033476	Stratosphere UE PO 3.8W 27K AN HV 06	8720169257450
929003347701	9290033477	Stratosphere UE PO 3.8W 40K AN HV 06	8720169257474
929003347801	9290033478	Stratosphere UE SWA 3.8W 40K AN HV 06	8720169257498
929003363601	9290033636	Stratosphere UE SWA 3.8W 27K AN HV 06	8720169263697
929003359201	9290033592	Samondra UE WA 3.8W 27K AN HV IR 06	8720169263710
929003359301	9290033593	Petronia UE WA 3.8W 27K AN HV IR 06	8720169263734
929003359401	9290033594	Python UE WA 3.8W 27K IX HV 06	8720169263758
929003359501	9290033595	Python UE WA 3.8W 27K IX HV IR 06	8720169263772
929003359601	9290033596	Splay UE WA 3.8W 27K AN HV 06	8720169263796
929003359701	9290033597	Splay UE WA 3.8W 27K AN HV IR 06	8720169263819
929003359801	9290033598	Arbour UE WA 3.8W 27K AN HV IR 06	8720169263833
929003360001	9290033600	Arbour UE 2xWA 3.8W 27K AN HV 06	8720169263857
929004073401	9290040734	Python UE WA 3.8W 27K AN HV 06	8720169269170
929004073501	9290040735	Python UE WA 3.8W 27K AN HV IR 06	8720169269194
929004080601	9290040806	Samondra UE WA 3.8W 27K AN HV 06	8720169276864
929004080701	9290040807	Petronia UE WA 3.8W 27K AN HV 06	8720169276888
929004083001	9290040830	Arbour UE WA 3.8W 27K AN HV 06	8720169278042
929004083101	9290040831	Arbour UE PD 3.8W 27K AN HV 06	8720169278066
929004083201	9290040832	Arbour UE PO 3.8W 27K AN HV 06	8720169278080