



EU Declaration of Conformity

Document No.: 2022M14_V1/LVD
Year in which CE Mark was first affixed: 2022

1. Product Range / Model:

Product Range / Model:

NAME: Grand (Elegant/Robust/Natural Series)

DESCRIPTION: Pendant surface and pendant track mount with LED light source

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:

- 9		
Product Code:	A B C D s/ E G H I J K L	
	See Annex A for full description	

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, EN IEC 60598-1:2021/A11:2022
- EN 60598-2-1:1989, EN 60598-2-1:2021
- EN 61347-1:2015
- EN 61347-2-13:2014, EN 61347-2-13:2014/A1:2017
- EN IEC 62031:2020, EN IEC 62031:2020/A11:2021

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

- EN IEC 55015:2019, EN IEC 55015:2019/A11:2020
- EN 61547:2009
- EN 61000-3-2:2014

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

Eindhoven, 28-06-2023

Signify Business 3D Printing High Tech Campus 26, 5656 AE Eindhoven, The Netherlands **Yves Diels**

Quality Manager
3D Printing





EU Declaration of Conformity

three characters, may be

Document No.: 2022M14_V1/LVD

Annex:

Specification of the products:

Grand (Elegant/Robust/Natural Series)

ABCDs/EGHIJKL

Where:

A= Family two characters, may be

ES -Elegant series RS- Robust series NS-Natural series

B= Size one character, may be

M- Medium, L - Large

C= Mounting Method one character, may be

T - Track mounted S- Surface mounted

D= System Lumen output divided by 100 two digits represent the lumen Package

E= CCT and CRI three to seven characters

CRI of LED modules divided by 10, followed by CCT of LED modules divided 100, specific color description,

may be ROSE or FMT, Pre-code, may be blank, PC or PW, Post-code, may be blank or HE

G= Driver type PSU for Power Supply Unit - no control options

PSD for Power Supply with DALI dimming

DIA for DALI dimming Interact system ready

H= Beam Angle two to three characters, may be

MB for medium beam
WB for wide beam
VWB for very wide beam
DF for diffused Beam

I= Inner Shade two characters, may state

IS for inner shade

J= Material or Outer shade five characters

for color abbreviation of released material

K= Texture Outer shade four characters,

Texture abbreviation of released material

L= Mount Color of Canopy Or in Track Driver two characters,

for color abbreviation of released material

Maximum rating:

Mounting method (C field in the product key)	Max system power [W]	Ingress protection	Max ambient temperature ta [°C]
T or S	36	IP20	35

---End of Annex---