



EU Declaration of Conformity

Document No.: 2022M12

Year in which CE Mark was first affixed: 2022

1. Product Range / Model:

Product Range / Model:

NAME: MS PT/PS Series

DESCRIPTION: Track and Surface Mounted Pendant (Integrated LED)

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:

TC MS A Bs/C D E F G H J

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 60598-1:2015+A1:2018; EN 60598-2-1:1989
- EN 61347-1:2015

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

- EN IEC 55015:2019 + Amd 11:2020

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

Maarheeze, 7th of September 2022

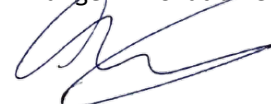
Signify Business 3D printing

Philipsweg 1

6026 RA Maarheeze, The Netherlands

Lars Waumans

R&D Manger Innovation 3D Printing





EU Declaration of Conformity

Document No.: 2022M12

ANNEX A

Specification of the Product

Product Key MS PT/PS Series

TC MS A Bs/C D E F G H J

Where:

A=	Mounting method	two characters, may be PS for pendant surface mount or PT for pendant track mount
B=	System lumen output divided by 100	two digits
C=	Color description	three to five 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
D=	type of LED driver	three to six characters, may be PSU for Power Supply Unit - no control options, PSD for Power Supply with DALI dimming DIA for DALI dimming Interact system ready
E=	Beam	two to five characters, may be MB for Mid Beam WB for Wide Beam VWB for Very Wide Beam
F=	Lens	two characters or blank, may be CL for Clear Lens or ACC for acrylic clear cover
G=	Housing color	five characters, color abbreviation of released material
H=	Canopy or track driver color	two characters, Signify 3Dprint texture code or blank
J=	Option for commercial suffix	

Maximum rating:

Mounting method (A field in the product key)	Max system power [W]	Ingress protection	Max ambient temperature t_a [°C]
PT or PS	36	IP20	35