



EU Declaration of Conformity

Document No.: 2021M08 Year in which CE Mark was first affixed: 2020

1. Product Range / Model:

Product Range / Model:	NAME:	Telecaster PM Highbay series	
	DESCRIPTION:	High lumen output Pendant with LED engine	

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	Key:	TC PM AS/B C DD E-F G	
		See Annex 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

Electromagnetic compatibility Directive (EMC) 2014/30/EU

- EN 55015:2013
- EN 6100-3-2:2014; EN 6100-3-3:2013

Radio Equipment Directive (RED) 2014/53/EU

• ETSI EN 300 328

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

Commission Regulation (EU) 1194/2012 and (EU) 2019/2020

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

• EN 50581:2012

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, 4th of August 2021 Signify Business 3D printing Philipsweg 1 6026 RA Maarheeze, The Netherlands Lars Waumans R&D Manager Innovation 3D printing

1x





EU Declaration of Conformity

five characters or blank, Telecaster material code

Document No.: 2021M08

ANNEX

Specification of the products:

Product Key

TC PM AS/B C DD E-F G			
Where:			
A=	System lumen out		

- A= System lumen output divided by 100 two or three digits
- B= CRI of LED module divided by 10 (one digit, may be 8) followed by CCT of LED module divided by 100 (2 digits, may be between 30 and 40)
- C= type of LED driver three characters, may be
 - PSU for Power supply Unit no control options
 - PSD for Power Supply with Dali dimming
 - SRD for Sensor Ready driver
- D= Beam angle in degrees two or three digits or blank, may be 70 or 120
- E= Shade color two to five characters or blank, may be
- CL for clear, transparent colors BL, GN, OR, RD, YE or Telecaster material code
- F= Upper shell color
- G= Option for commercial suffix

Brand: Philips

-End of Annex-