



EU Declaration of Conformity

Document No.: GL-DEFLU-TLMini-004 Year in which CE Mark was first affixed:01

1. Product Range / Model:

Product Range: | TL Miniature

TL Miniature Blacklight Blue

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:	Unique product ID number or name (e.g. EAN or 12NC) of all products under the family described abo			
	are in the appendix to this declaration			

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 61195:1999/A1:2013 + A2:2015
- EN 62493:2015

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
- (EU) 2022/287

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:

07 February 2024

Hans Bruneel

Turnhout (Belgium)

Quality Manager Business Conventional Lamps





EU Declaration of Conformity

Specification of the products:

10/12NC	EAN	Product Description	Brand	Lamp Marking
928000003340	8711500615688	TL Mini 4W/33-640 FAM/10X25BOX	PHILIPS	TL 4W/33-640
928000010803	8711500951014	TL 4W BLB 1FM/10X25CC	PHILIPS	TL 4W BLB
928000503340	8711500715838	TL Mini 6W/33-640 FAM/10X25BOX	PHILIPS	TL 6W/33-640
928000510803	8711500950987	TL 6W BLB 1FM/10X25CC	PHILIPS	TL 6W BLB
928001003318	8711500704733	TL Mini 8W/33-640 FAM/10X25BOX	PHILIPS	TL 8W/33-640
928001010803	8711500951045	TL 8W BLB 1FM/10X25CC	PHILIPS	TL 8W BLB
928001503340	8711500704757	TL Mini 13W/33-640 FAM/10X25BOX	PHILIPS	TL 13W/33-640