



## EU Declaration of Conformity

Internal Ref. Nr.: QA-Article / ER-CODE

Year in which CE Mark was first affixed: *Please refer to appendix*

### 1. Product Range/Model:

Product Range:	Hue Cable Extension
----------------	---------------------

### 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:	Please refer to appendix
---------------	--------------------------

5 & 6. The designated product(s) is (are) in conformity with the following Union harmonization legislation and with the applicable requirements of the following harmonized standards:

Restriction of the use of certain Hazardous Substances in electrical and electronic equipment Directive (RoHS), 2011/65/EU  
EN IEC 63000:2018

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

1-09-2021

Eindhoven, Netherlands

Joost Van Laere

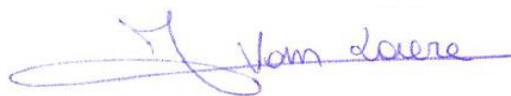
Product Quality Manager

Signature and name

Signed for and on behalf of Signify

<p><b>SIGNIFY</b> I.B.R.S./C.C.R.I./Numéro 10461 5600 VB Eindhoven The Netherlands</p>
--

Company stamp

Joost Van Laere

Doc number: PHILIPS HUE CABLE EXTENSION EU-DoC



## EU Declaration of Conformity

### Appendix: specification of the products:

Art Code	12NC	EAN Code	Product Description	Brand	Year Affixed
1742430VN	915005641801	46677802196	Cable extension Hue related article	PHILIPS	2017
	915005750101	8718696171189	COL HUE PLAY EXT CABLE 5M EU BLK black	PHILIPS	2018
1742430PN	915005641701	8718696168721	Cable extension Hue related articles	PHILIPS	2018
1748930PN	915005935501	8718696176078	LV Cable 2,5M + T-part EU	PHILIPS	2020
1736830PN	915006001601	8718696176641	LV Cable 2,5m EU related articles b	PHILIPS	2020
1736930PN	915006001801	8718696176658	LV T-part EU related articles black	PHILIPS	2020