(s)ignify

UK Declaration of Conformity Internal Ref. Nr.: QA-Article / ER-CODE Year in which UKCA Mark was first affixed: Please refer to appendix 1. Product Range/Model: PHILIPS HUE Lightstrip Product Range: 2. Authorized Representative Name & Adress: Signify Commercial UK Limited Unit 3, Guildford Business Park, Guildford, Surrey, GU2 8XG, UK 3. This declaration of conformity is issued under the sole responsibility of the manufacturer: Signify 4. Object of the declaration: Product Code: Please refer to appendix 5 & 6. The object of the declaration described above is in conformity with the following relevant UK regulations and with the applicable requirements of the following designated standards : Radio Equipment Regulations 2017 (SI 2017/1206) EN 62471: 2008 Photobiological safety of lamps and lamp systems EN 60598-1:2015/A1:2018 Luminaire—Part 1: General Requirement and tests EN 60598-2-1:1989 Particular requirements - Fixed general purpose luminaires EN 60598-2-4:2018 Particular requirements - Portable general purpose luminaires FN 62493 · 2015 Assessment of lighting equipment related to human exposure to electromagnetic fields EN IEC 55015:2019/A11:2020 Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment EN 61000-3-2: 2014 Electromagnetic compatibility (EMC) - Part 3-2: - Limits for harmonic current emissions EN 61000-3-3: 2013 Electromagnetic compatibility (EMC) - Part 3-3: - Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated curren ≤ 16 A per phase and not subject to conditional connection EN 61547: 2009 Equipment for general lighting purposes - EMC immunity requirements. EN 62479: 2010 Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz) FTSI FN 300328 V 2 2 2 Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission systems; Data transmission equipment operating in the 2.4GHz ISM band and using wide band modulation techniques; Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive ETSI EN 301489-1 V2.1.1 Electromagnetic compatibility and Radio spectrum Matters(ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services: Part 1: Common technical requirements ETSI EN 301489-17 V3.1.1 Electromagnetic compatibility and Radio spectrum Matters(ERM); ElectroMagneticCompatibility (EMC) standard for radio equipment; Part 17: Specific conditions for Broadband Data Transmission Systems Ecodesign for Energy-related Products (Amendment) Regulations 2011 (SI 2010/2617) The Ecodesign for Energy-Related Products and Energy Information (Lighting Products) Regulations 2021 (SI 2021/1095) The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (SI 2012/3032) 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. 1/09/2022 Guildford, UK

> Signed for and on behalf of Signify Authorized Representative

Signify Commercial UK Limited Unit 3, Guildford Business Park, Guildford, Surrey, GU2 8XG, UK

Company stamp

Robert Sprott Compliance Manager UK&I Page 1 of 2

(s) ignify



UK Declaration of Conformity

Model Name	Product Description	Brand	Year Affixed
9290022691	HUE Lightstrip V4 2m	Philips	2021
9290024227	Hue Lightstrip Pixelated TV 55"	Philips	2021
9290024228	Hue Lightstrip Pixelated TV 65"	Philips	2021
9290024229	Hue Lightstrip Pixelated TV 75"	Philips	2021
9290029949	Hue gradient lightstrip base EU	Philips	2021
9290022890	Hue Lightstrip Outdoor 2m	Philips	2021
9290022891	Hue Lightstrip Outdoor 5m	Philips	2021
9290022691A,	HUE Lightstrip V4.2 2m	Philips	2022
9290034985	Hue PC Lightstrip	Philips	2022
9290034986	Hue PC Lightstrip	Philips	2022
9290034987	Hue PC Lightstrip	Philips	2022