

EC Declaration of Conformity

This declaration of conformity is issued under the sole responsibility of the manufacturer Sylvania: The designated product(s) is (are) in conformity with the provisions of the following European Directives:

2014/53/EU Directive of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the

and amendments laws of the Member States relating to the making available on the market of radio equipment and

repealing Directive 1999/5/EC

2011/65/EU Directive of the European Parliament and of the Council of 8 June 2011 on the restriction of the use

and amendments of certain hazardous substances in electrical and electronic equipment

2009/125/EC Directive of the European Parliament and of the Council of 21 October 2009 establishing a framework

and amendments for the setting of ecodesign requirements

2010/30/EU Directive of the European Parliament and of the Council of 19 May 2010 on the indication by labelling and amendments and standard product information of the consumption of energy and other resources by energy-related

products

Smart LED lamp

1. Product(s):

Sylvania

Brand:

(see enclosed list)

Type Designation:

2. Applicable standards

 $EN\ 62560\ (2012) + A1(2015) + A11(2019)$, Self-ballasted LED-lamps for general lighting services by voltage $> 50\ V$ - Safety specifications

EN 62471 (2008), Photobiological safety of lamps and lamp systems

23

EN IEC 61000-3-2 (2019) + A1 (2021), Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limitation for harmonic current emissions (equipement input current up to and including 16A per phase)

EN 61000-3-3 (2013) +A1 (2019), 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 current <=16 A per phase and not subject to conditional connection

EN IEC 55015 (2019) +A11 (2020), limits and methods of measurements of radio disturbance characteristics of electrical lighting and similar equipment

EN 61547 (2009), Equipment for general lighting purposes - EMC immunity requirements

EN 62493 (2015), Assessment of lighting equipment related to human exposure to electromagnetic fields

EN62479 (2010) Assessment of the compliance of low-power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10MHz to 300 GHz)

EN 301 489-1 V2.2.3(2019) EMC standard for radio equipment and services; Part 1 common technical requirements; Harmonised Standard covering the essential requirements

EN 301 489-17 V3.2.4(2020) EMC standard for radio equipment and services; Part 17 Specific conditions for Broadband Data Transmission Systems; Harmonised Standard covering the essential requirements of article 3.1(b) of directive 2014/53/EU

EN 300 328 V2.2.2 (2019): Wideband transmission systems. Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques; Harmonised Standard covering the essential requirements of article 3.2 of directive 2014/53/EU

EN~63000~(2018) Technical documentation for the assessment of electrical and electronic products with respect to the

(number and date of issue)

- following the implementing regulation no. 1194/2012 of the European Union of December 12, 2012 with regard to ecodesign requirements for directional lamps, light emitting diode lamps and related equipment

- following the suplementing regulation no. 874/2012 of the European Union of July 12, 2012 with regard to energy labelling of electrical lamps and luminaires

Manufacturer or representative

Feilo Sylvania Europe Limited Avis Way, Newhaven East Sussex, BN9 OFD

UK

The CE mark was affixed in:

Tienen, 31.01.2024

L. Derhaeg, Quality Manager

Issue place and date

TIE ECDoC-24-016TE



Product Code

0030108	ToLEDo Vintage GLS 550LM 820 SST
0030109	ToLEDo Vintage ST64 640LM 820 SST
0030111	ToLEDo Vintage G200 450LM GL 820 SST
0030112	ToLEDo Vintage G200 150LM BLK 820 SST