

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:

2014/35/EU Directive of the European Parliament and of the Council of 26 February 2014

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

electrical equipment designed for use within certain voltage limits.

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

for the setting of ecodesign requirements and amendments

Directive of the European Parliament and of the Council of 26 February 2014 2014/30/EU

on the harmonisation of the laws of the Member States relating to electromagnetic compatibility and amendments

LED Candle & Ball lamps 1. Product(s):

Sylvania Brand:

Type Designation: (see enclosed list)

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 02-200 (2012) A TICE (2017) Activity of Lamps and Lamp systems

EN 02-471 (2008) Photobiological safety of Lamps and Lamp systems

EN 02-493 (2015), Assessment of lighting equipment related to human exposure to electromagnetic fields

EN 55015 (2013) +A1 (2015), limits and methods of measurements of radio disturbance characteristics of electrical lighting and similar equipment

EN 61000-3-2 (2014), 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), 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 61547 (2009), Equipment for general lighting purposes - EMC immunity requirements
EN 50881 (2012) Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

(number and date of issue)

- following the implementing COMMISSION REGULATION (EU) 2019/2020 of 01 October 2019 and its amendment(s) laying down ecodesign requirements for light sources and separate control gears

> Manufacturer or representative

Feilo Sylvania International Group Kft. Duna Tower Bulding C 5 th Floor, Népfürdő u 22

Budapest, 1138

The CE mark was affixed in: Hungary

Tienen, 28 11.2022

L. Derhaeg, Quality Manager

Issue place and date

TIE-ECDoC-21-048TE VB



Product Code

ToLEDo RT CAND V5 CL 250LM 827 B22 SL
ToLEDo RT CAND V5 CL 250LM 827 E14 SL
ToLEDo RT CAND V5 CL 470LM 827 B22 SL
ToLEDo RT CAND V5 CL 470LM 827 E14 SL
ToLEDo RT CAND V5 CL 470LM 827 E27 SL
ToLEDo RT CAND V5 ST 470LM 827 B22 SL
ToLEDo RT CAND V5 ST 470LM 827 E14 SL
ToLEDo RT CAND V5 ST 470LM 827 E27 SL
ToLEDo RT CAND BT V5 CL 250LM 827 E14 SL
ToLEDo RT CAND TW V5 CL 250LM 827 E14 SL
ToLEDo RT CAND TW V5 CL 470LM 827 E14 SL
ToLEDo RT CAND V5 GL 225LM 825 E14 SL
ToLEDo RT BALL V5 CL 250LM 827 B22 SL
ToLEDo RT BALL V5 CL 250LM 827 E14 SL
ToLEDo RT BALL V5 CL 250LM 827 E27 SL
ToLEDo RT BALL V5 CL 470LM 827 B22 SL
ToLEDo RT BALL V5 CL 470LM 827 E14 SL
ToLEDo RT BALL V5 CL 470LM 827 E27 SL
ToLEDo RT BALL V5 ST 470LM 827 B22 SL
ToLEDo RT BALL V5 ST 470LM 827 E14 SL
ToLEDo RT BALL V5 ST 470LM 827 E27 SL
ToLEDo RT PYGMY V5 CL 250LM 827 E14 SL
ToLEDo RT T25 V5 CL 250LM 827 E14 SL
ToLEDo RT T25 V5 CL 470LM 827 E14 SL
ToLEDo RT CAND CL 470LM 827 B22 SL4
ToLEDo RT CAND CL 470LM 827 E14 SL4
ToLEDo RT BALL CL 470LM 827 E27 SL4
ToLEDo RT BALL CL 470LM 827 E14 SL4
TLD RT Candle CL 470LM 840 E14 SL4
ToLEDo RT Candle CL 470LM 840 E14 SL
ToLEDo RT Candle CL 470LM 865 E14 SL

Tienen, 28 11.2022 Issue place and date L. Derhaeg, Quality Manager

TIE-ECDoC-21-048TE VB