

This declaration of Conformity is issued under the sole responsibility of the manufacturer

The designated product(s) is (are) in conformity with the provisions of the following European Legislation:

2014/35/EU & amendments Directive 2014/35/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member

States relating to the making available on the market of electrical equipment designed for use within certain voltage

Directive 2014/30/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member

States relating to electromagnetic compatibility

2009/125/EC & amendments Directive of the European Parliament and of the Council of 21 October 2009 on the establishing a framework for the setting of ecodesign

requirements for energy-related products.

2011/65/EU & amendments Directive of the European Parliament and of the Council of 6 June 2011on the restriction of the use of certain hazardous substances in electrical

and electronic equipment.

2019/2020/EU & amendments Commision regulation (EU) 2019/2020 Laying down ecodesign requirements for light sources and separate control gears (Single Lighting

Regulation)

Product(s): See attached pages

Type Designation:

2014/30/EU & amendments

Start Spot IP65 PIR Standard Range

The conformity of the designated products(s) with the provisions of the EU Legislation is given by compliance with the following European

standard(s) (the latest amendment applies in any case).

Applicable Standards:

EN IEC 60598-1:2021+A11:2022

Luminaires - Part 1: General requirements and tests.

EN 60598-2-2:2012

Luminaires - Part 2-2: Particular requirements - Recessed luminaires

EN 62493:2015

EN 62471:2008

FN IFC 55015·2019+Δ11·2020 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A1:2019+A2:2021

EN 61547:2009

Assessment of lighting equipment related to human exposure to electromagnetic fields.

Photobiological safety of lamps and lamp systems.

Limits and methods of measurement of radio disturbance characteristics of electric lighting and similar equipment. Electromagnetic compatability (EMC) – limits for harmonic current emissions (equipment input current</= 16A per phase).

Electromagnetic compatibility (EMC) - limits of voltage changes. Voltage fluctuations and flicker in public low voltage supply system, for

equipment with rated </=16A per phase and not subjected to conditional connection.

Equipment for general lighting purposes – EMC imunity requirements.

EN IEC 63000:2018 Technical document for the assessment of electrical & electronic products with respect to the restriction of hazardous substances

CE first affixed: 2024 Date of issue: 24/01/2025 Place of issue: Tienen

TDF-NEW-24-522-Start Spot IP65 PIR

Feilo Sylvania International Group Kft. Duna Tower - Building B, 3rd Floor 22 Nepfurdo Street Budapest H-1138 Hungary

Page 1 of 2 Lumiance

SYLVANIA

Concord

Hugo Smolders

NEW-EC DoC-24-522NES-Start Spot IP65 PIR-B



Revision History:

Revision	Date	Subject
Α	30/09/24	EC DoC created from AEC TDF 24-522
В	24/01/25	AEC TDF updated to VB, Items 0090038,39 added

<u>Item</u> <u>Description</u>

 0005191
 START SPOT IP65 PIR 1050LM 3CCT WHT

 0005192
 START SPOT IP65 PIR 1050LM 3CCT BLK

 0090038
 SYLSPOT PIR 600/1050lm 3-CCT IP65 WHT

 0090039
 SYLSPOT PIR 600/1050lm 3-CCT IP65 BLK