

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 Directives:

2014/35/EU & amendments  
2014/30/EU & amendments  
2009/125/EC & amendments  
2011/65/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  
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  
Directive of the European Parliament and of the Council of 6 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment

Type Designation:

## START Track Spot Integral

The conformity of the designated products(s) with the provisions of the European Directives is given by compliance with the following European standard(s) (the latest amendment applies in any case).

Applicable Standards:

EN 60598-1:2015  
EN 60598-2-1:1989  
EN 62471:2008  
EN 62493:2015  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 55015:2013+A1:2015  
EN 61547:2009  
EN 50581:2012

Luminaires - Part 1: General requirements and tests  
Luminaires - Part 2: Particular requirements - Section 1: Fixed general purpose luminaires  
Photobiological safety of lamps and lamp systems  
Assessment of lighting equipment related to human exposure to electromagnetic fields  
Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current  $\leq 16A$  per phase)  
Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low voltage supply system, for equipment with rated  $\leq 16A$  per phase and not subject to conditional connection  
Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment  
Equipment for general lighting purposes - EMC immunity requirements  
Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Product code

<u>Item</u>	<u>Description</u>
0005422	Start Track Spot Integral S 1350lm 930 MB WB WHT
0005423	Start Track Spot Integral S 1350lm 930 MB WB BLK
0005424	Start Track Spot Integral M 2700lm 930 MB WB WHT
0005425	Start Track Spot Integral M 2700lm 930 MB WB BLK
0005426	Start Track Spot Integral L 4700lm 930 MB WB WHT
0005427	Start Track Spot Integral L 4700lm 930 MB WB BLK
0005428	Start Track Spot Integral S 1500lm 940 MB WB WHT
0005429	Start Track Spot Integral S 1500lm 940 MB WB BLK
0005430	Start Track Spot Integral M 3000lm 940 MB WB WHT
0005431	Start Track Spot Integral M 3000lm 940 MB WB BLK
0005432	Start Track Spot Integral L 5000lm 940 MB WB WHT
0005433	Start Track Spot Integral L 5000lm 940 MB WB BLK

Date of issue: Monday 26 november 2018  
Place of issue: Budapest

Reference number: TDF-BUD-18-025-START Track Spot Integral

Technical documentation: BUD-EC DoC-18-025BE-START Track Spot Integral

Feilo Sylvania Fixtures UK Ltd  
Avis Way  
Newhaven  
BN9 0ED  
United Kingdom

  
Nigel Box  
Technical Director

  
Géza Szeghy  
Compliance and Approvals Manager