

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

<p>2006/95/EC & amendments 2014/35/EU & amendments 2004/108/EC & amendments 2014/30/EU & amendments 2009/125/EC & amendments 2011/65/EU & amendments 245/2009/EC</p>	<p>(valid until 19/4/16) (valid from 20/4/16) (valid until 19/4/16) (valid from 20/4/16)</p>	<p>Directive of the European Parliament and of the Council of 12 December 2006 on harmonisation of the laws of Member States relating to electrical equipment designed for use within certain voltage limits. 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 limits. Directive of the European Parliament and of the Council of 15 September 2004 on the and amendment approximation of the laws of the Member States relating to electromagnetic compatibility. 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. Implementing Directive 2005/32/EC of the European Parliament and of the Council with regard to ecodesign requirements for fluorescent lamps without integrated ballast, for high intensity discharge lamps, and for ballasts and luminaires able to operate such lamps, and repealing Directive 2000/55/EC of the European Parliament and of the Council</p>
---	---	--

Product(s): See attached pages

Type Designation:

Eco Kit LED / Superia Spot Product Range

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:

<p>EN60598.1:2008+A11:2009 EN60598.2.2:2012</p>	<p>Luminaires - Part 1: General requirements and tests. Luminaries' - Part2.2: Particular requirements for recessed general purpose Luminaries'.</p>
<p>EN62493:2015 EN62471:2008 EN55015:2013 EN61000.3.2:2006 +A1:2009 + A2:2009 EN61547:2009 EN50581:2012</p>	<p>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). Equipment for general lighting purposes – EMC imunity requirements. Technical document for the assessment of electrical & electronic products with respect to the restriction of hazardous substances</p>

Revision History:

Revision	Date	Subject
M	21/12/15	CE Document updated with 2015 standards and new Directives and revision history added
N	26/01/16	Standard EN61000.3.3:2013 removed
O	03/01/17	AEC TDFs updated, SKUs added
P	27/03/17	AEC TDF updated, skus added

CE first affixed: **2013**
 Date of issue: **27/03/2017**
 Place of issue: **Newhaven**

TDF-NEW- 13-033-Eco Kit LED-Superia Spot refers



FEILO SYLVANIA

EC DECLARATION OF CONFORMITY

<u>Item</u>	<u>Description</u>
0053386	SUPERIA SPOT IP44 LED WH 36° WW
0053387	SUPERIA SPOT IP44 LED BA 36° WW
3001713	INS TR SW WH LED GU10 7,5W 25D
3001714	INS TR SW WH LED GU10 7,5W 40D
3001715	INS IP44 WH LED GU10 7,5W 25D
3001716	INS IP44 WH LED GU10 7,5W 40D
3001717	INS TR SW BA LED GU10 7.5W 25D
3001718	INS TR SW BA LED GU10 7.5W 40D
3001719	INS IP44 BA LED GU10 7.5W 25D
3001720	INS IP44 BA LED GU10 7.5W 40D
3001723	INS TR SW WH LED GU10 5.5W 40D DIM
3001725	INS IP44 WH LED GU10 5.5W 40D DIM
3001727	INS TR SW BA LED GU10 5.5W 40D DIM
3001728	INS IP44 BA LED GU10 5.5W 25D DIM
3001729	INS IP44 BA LED GU10 5.5W 40D DIM
3001731	INS TR SW SUPR 40° WH WW
3001732	INS TR SW SUPR 40° WH NW
3001733	INS TR SW SUPR 40° BA WW
3001734	INS TR SW SUPR 40° BA NW
3001735	INS TR IP44 SUPR 40° WH WW
3001736	INS TR IP44 SUPR 40° BA WW
3001737	INS TR SW REF+ 40° WH WW
3001738	INS TR SW REF+ 40° WH NW
3001739	INS TR SW REF+ 40° BA WW
3001740	INS TR SW REF+ 40° BA NW
3001741	INS TR IP44 REF+ 40° WH WW
3001742	INS TR IP44 REF+ 40° BA WW
3079315	INST ECO KIT LED 36 WH FIX SD
3079316	INST ECO KIT LED 36 FIX BA SD
3079317	INST ECO KIT LED 36 ADJ WH SD
3079318	INST ECO KIT LED 36 ADJ BA SD
3079328	INSTAR ECO KIT LED BA 36° 2700K DON
3079329	INSTAR ECO KIT LED WH 36° 2700K DON
3079330	INSTAR ECO KIT LED WH 25° WW
3079331	INSTAR ECO KIT LED BA 25° WW
3079332	INSTAR ECO KIT LED WH 36° WW
3079333	INSTAR ECO KIT LED BA 36° WW
3079334	INSTAR ECO KIT LED WH 25° NW
3079335	INSTAR ECO KIT LED BA 25° NW
3079336	INSTAR ECO KIT LED WH 36° NW
3079337	INSTAR ECO KIT LED BA 36° NW
3079338	INSTAR ECO KIT LED BA 36° 2700K
3079339	INSTAR ECO KIT LED WH 36° 2700K
3079341	INSTAR ECO KIT LED WH 36° WW DIMMABLE
3079342	INSTAR ECO KIT LED BA 36° WW DIMMABLE
3079343	INSTAR ECO KIT LED WH 36° NW DIMMABLE
3079344	INSTAR ECO KIT LED BA 36° NW DIMMABLE
3079346	INSTAR ECOKIT BA 36' 2700K DIMMABLE LED
3079348	INSTAR ECO KIT LED WH 36° 2700K DIM
3079349	INSTAR ECO KIT LED BA 36° 2700K DIM
3079351	INSTAR ECO KIT LED ADJ WH 36° WW
3079352	INSTAR ECO KIT LED ADJ BA 36° WW
3079353	INSTAR ECO KIT LED ADJ WH 36° NW
3079354	INSTAR ECO KIT LED ADJ BA 36° NW
3079355	INSTAR ECO KIT LED ADJ WH 36° 2700K
3079356	INSTAR ECO KIT LED ADJ BA 36° 2700K
3079451	INSTAR ECO KIT LED ADJ WH 36° WW DIM
3079452	INSTAR ECO KIT LED ADJ BA 36° WW DIM
3079453	INSTAR ECO KIT LED ADJ WH 36° NW DIM
3079454	INSTAR ECO KIT LED ADJ BA 36° NW DIM
3079455	INSTAR ECO KIT LED ADJ WH 36° 2700K DIM
3079456	INSTAR ECO KIT LED ADJ BA 36° 2700K DIM
3079651	INST ECOKIT PRO FIX 2700K WH
3079652	INST ECOKIT PRO FIX 2700K BA
3079653	INST ECOKIT PRO ADJ 2700K WH
3079654	INST ECOKIT PRO ADJ 2700K BA

FEILO SYLVANIA

EC DECLARATION OF CONFORMITY

3079659	INST ECOKIT PRO FIX 3000K WH
3079660	INST ECOKIT PRO FIX 3000K BA
3079661	INST ECOKIT PRO ADJ 3000K WH
3079662	INST ECOKIT PRO ADJ 3000K BA
3079667	INST ECOKIT PRO FIX 4000K WH
3079668	INST ECOKIT PRO FIX 4000K BA
3079669	INST ECOKIT PRO ADJ 4000K WH
3079670	INST ECOKIT PRO ADJ 4000K BA
3099041	INSET TREND 62 FL WH + REFLED ES50 DIM
PP79338	INSTAR ECO KIT LED BA 36° 2700K DON
PP79339	INSTAR ECO KIT LED WH 36° 2700K DON