



### EU Declaration of Conformity

Document Nr.: HU02-DoC-125-001

Year in which CE Mark was first affixed: 18

**Manufacturer: Philips Lighting**

I.B.R.S./C.C.R.I. /Numéro 10461  
5600 VB Eindhoven, The Netherlands

**This declaration of conformity is issued under the sole responsibility of the manufacturer.**

<b>Product Range:</b>	<b>NAME:</b> LuxSpace Accent 3 Compact Fixed <b>DESCRIPTION:</b> Recessed general indoor luminaires with LED modules
<b>Product Code:</b>	RS740Bi (Details in Annex, see page 2 to 4)

**The designated products are in conformity with the following Union harmonization legislation and with the applicable requirements of the following harmonized standards and technical specifications:**

Low Voltage Directive (LVD), 2014/35/EU (valid from 13 <sup>th</sup> June 2016)
<ul style="list-style-type: none"> <li>EN 60598-1:2015 + AC:2015+AC:2016 Luminaires - Part 1: General requirements and tests</li> <li>EN 60598-2-2:2012 Luminaires - Part 2: Section 2 - Recessed luminaires</li> <li>EN 62471:2008 Photobiological safety of lamps and lamp systems</li> <li>EN 62493 :2010 Assessment of lighting equipment related to human exposure to electromagnetic fields (EMF)</li> </ul>

Electromagnetic Compatibility Directive (EMC), 2014/30/EU (valid from 20 <sup>th</sup> April 2016)
<ul style="list-style-type: none"> <li>EN 55015:2013+A1:2015 Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment</li> <li>EN 61000-3-2:2014 Limits for Harmonic emissions (≤16A per phase)</li> <li>EN 61000-3-3:2013 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</li> </ul>

EcoDesign requirements for energy-related products Directive (ErP), 2009/125/EC and applicable Implementing Measures
<ul style="list-style-type: none"> <li>EC/244/2009 and amendment EC/859/2009</li> <li>EC/245/2009 and amendment EC/347/2010</li> </ul>

Restriction of the use of certain Hazardous Substances in electrical and electronic equipment Directive (RoHS), 2011/65/EU
<ul style="list-style-type: none"> <li>EN 50581:2012 &gt;&gt; Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances</li> </ul>

ENEC-18 and CB certified by:	Certificate number:
TÜV Rheinland InterCert Kft., MEEI Division H-1132 Budapest Váci út 48/A-B, www.tuv.hu	ENEC HN 69256578 0003 CB HU-002026-M2

**and are produced under a quality scheme at least in conformity with ISO 9001 or CENELEC permanent documents.**

<b>Eindhoven, 29<sup>th</sup> August, 2018</b> High Tech Campus 48 5656 AE Eindhoven, The Netherlands	<b>Peter Linsen</b> Head of Quality, RBU Prof Europe  Signature: 
---	---



### EU Declaration of Conformity

Document Nr.: HU02-DoC-125-001

#### Specification of the products:

10/12NC	EAN	Product Description	Remarks
910771118178	8718699172640	RS740B LED17S/827 PSE-E MB BK	
910500458561	8718696912263	RS740B LED17S/827 PSU-E WB WH	
910771118188	8718699172749	RS740B LED17S/830 PSE-E MB BK LIN	
910500458952	8718696919651	RS740B LED17S/830 PSE-E MB WH	
910771117757	8718699163129	RS740B LED17S/830 PSE-E WB WH	
910500457752	8718696852989	RS740B LED17S/830 PSED-E MB BK	
910500458241	8718696883044	RS740B LED17S/830 PSED-E MB WH	
910771118034	8718699168216	RS740B LED17S/830 PSED-E WB ALU	
910771118083	8718699170486	RS740B LED17S/830 PSED-E WB BK	
910500457919	8718696855263	RS740B LED17S/830 PSED-E WB WH	
910500457936	8718696855546	RS740B LED17S/830 PSU-E MB WH	
910500459066	8718696973318	RS740B LED17S/830 PSU-E WB BK	
910500458214	8718696881736	RS740B LED17S/830 PSU-E WB WH	
910771118179	8718699172657	RS740B LED17S/840 PSE-E MB BK	
910771124979	8718699410308	RS740B LED17S/840 PSE-E VWB SI	
910771119023	8718699396015	RS740B LED17S/840 PSED-E MB BK	
910771125036	8718699411121	RS740B LED17S/840 PSED-E VWB SI	
910771124633	8718699404048	RS740B LED17S/840 PSED-E WB WH	
910771119112	8718699397050	RS740B LED17S/840 PSU-E VWB BK	
910771119113	8718699397067	RS740B LED17S/840 PSU-E VWB SI	
910771124943	8718699409685	RS740B LED17S/840 PSU-E VWB WH	
910500459183	8718696979914	RS740B LED17S/840 PSU-E WB WH	
910771118180	8718699172664	RS740B LED17S/930 PSE-E MB BK	
910771117786	8718699163471	RS740B LED17S/930 PSED-E MB WH	
910771118506	8718699179168	RS740B LED17S/CRW PSE-E MB WH	
910771118752	8718699391997	RS740B LED17S/PW9 PSE-E WB WH	
910500465083	8718699178864	RS740B LED19S/ROSE PSU-E MB BK	
910771124781	8718699406721	RS740B LED19S/ROSE PSU-E WB WH	
910771118181	8718699172671	RS740B LED20S/827 PSE-E NB BK	
910771118182	8718699172688	RS740B LED20S/840 PSE-E NB BK	
910771117984	8718699166151	RS740B LED20S/840 PSED-E NB BK	
910771118183	8718699172695	RS740B LED20S/930 PSE-E NB BK	
910500459046	8718696973080	RS740B LED20S/PW9 PSE-E NB WH	
910500459047	8718696973097	RS740B LED20S/PW9 PSED-E NB WH	
910771118184	8718699172701	RS740B LED27S/827 PSE-E MB BK	
910771118185	8718699172718	RS740B LED27S/830 PSE-E MB BK	
910500459704	8718699171759	RS740B LED27S/830 PSE-E VWB WH	
910500458520	8718696911747	RS740B LED27S/830 PSE-E WB WH	



### EU Declaration of Conformity

Document Nr.: HU02-DoC-125-001

910771117621	8718699161255	RS740B LED27S/830 PSED-E MB WH	
910771118295	8718699175184	RS740B LED27S/830 PSED-E WB BK	
910500457890	8718696854471	RS740B LED27S/830 PSED-E WB WH	
910500458052	8718696878040	RS740B LED27S/830 PSU-E MB WH	
910500458669	8718696914687	RS740B LED27S/830 PSU-E WB BK	
910500458127	8718696879771	RS740B LED27S/830 PSU-E WB WH	
910771118186	8718699172725	RS740B LED27S/840 PSE-E MB BK	
910771124977	8718699410285	RS740B LED27S/840 PSE-E VWB SI	
910771124824	8718699407179	RS740B LED27S/840 PSE-E VWB WH	
910771124978	8718699410292	RS740B LED27S/840 PSE-E WB SI	
910500458548	8718696912133	RS740B LED27S/840 PSE-E WB WH	
910771119024	8718699396022	RS740B LED27S/840 PSED-E MB BK	
910771118746	8718699391799	RS740B LED27S/840 PSED-E VWB BK	
910500457697	8718696852187	RS740B LED27S/840 PSED-E WB WH	
910771117704	8718699162276	RS740B LED27S/840 PSED-E WB WH CW-L	
910500457434	8718696849163	RS740B LED27S/840 PSU-E MB BK	
910500459184	8718696979921	RS740B LED27S/840 PSU-E MB WH	
910771119108	8718699397012	RS740B LED27S/840 PSU-E VWB BK	
910771119109	8718699397029	RS740B LED27S/840 PSU-E VWB SI	
910771118253	8718699174545	RS740B LED27S/840 PSU-E VWB WH	
910500457541	8718696850305	RS740B LED27S/840 PSU-E WB ALU	
910500458621	8718696913956	RS740B LED27S/840 PSU-E WB SI	
910500458521	8718696911754	RS740B LED27S/840 PSU-E WB WH	
910771118187	8718699172732	RS740B LED27S/930 PSE-E MB BK	
910771118970	8718699395179	RS740B LED27S/CRW PSED-E VWB WH	
910771119061	8718699396398	RS740B LED27S/CRW PSED-VLC-E VWB WH	
910771118753	8718699392000	RS740B LED27S/PW9 PSE-E MB WH	
910771118143	8718699171216	RS740B LED27S/PW9 PSE-E MB WH CW3	
910500459705	8718699171766	RS740B LED39S/830 PSE-E VWB WH	
910500458494	8718696911235	RS740B LED39S/830 PSE-E WB WH	
910771117622	8718699161262	RS740B LED39S/830 PSED-E MB WH	
910500458582	8718696913079	RS740B LED39S/830 PSED-E WB BK	
910500458495	8718696911242	RS740B LED39S/830 PSED-E WB WH	
910500465081	8718699178840	RS740B LED39S/830 PSED-VLC-E MB BK	
910771118113	8718699170776	RS740B LED39S/840 POE MB BK	
910500459188	8718699075224	RS740B LED39S/840 PSE-E MB SI	
910771119110	8718699397036	RS740B LED39S/840 PSE-E VWB BK	
910771119111	8718699397043	RS740B LED39S/840 PSE-E VWB SI	
910771119114	8718699397074	RS740B LED39S/840 PSE-E WB BK	
910771119115	8718699397081	RS740B LED39S/840 PSE-E WB SI	
910500459206	8718699075620	RS740B LED39S/840 PSE-E WB WH	



### EU Declaration of Conformity

Document Nr.: HU02-DoC-125-001

910771118747	8718699391805	RS740B LED39S/840 PSED-E VWB BK	
910500458045	8718696877814	RS740B LED39S/930 PSE-E MB WH	
910500459048	8718696973103	RS740B LED39S/PW9 PSE-E MB WH	
910771118370	8718699176013	RS740B LED39S/PW9 PSE-E VWB BK	
910771118777	8718699392512	RS740B LED39S/PW9 PSED-E MB WH	
910771118955	8718699394943	RS740B LED49S/827 PSE-E MB BK	
910771118956	8718699394950	RS740B LED49S/830 PSE-E MB BK	
910500459052	8718696973141	RS740B LED49S/830 PSE-E MB WH	
910500465208	8718699394806	RS740B LED49S/830 PSED-E MB WH	
910500465082	8718699178857	RS740B LED49S/830 PSED-VLC-E MB BK	
910771118957	8718699394967	RS740B LED49S/840 PSE-E MB BK	
910771118169	8718699171797	RS740B LED49S/840 PSE-E MB WH	
910771119044	8718699396220	RS740B LED49S/840 PSED-VLC-E MB WH LIN	
910771119148	8718699397791	RS740B LED49S/930 PSED-E MB WH	
910771119046	8718699396244	RS740B LED49S/930 PSED-E MB WH LIN	
910771119248	8718699398781	RS740B LED49S/930 PSED-E WB WH	
910500459050	8718696973127	RS740B LED49S/PW9 PSE-E MB WH	
910500465209	8718699394813	RS740B LED49S/PW9 PSED-E MB WH	

– End of Annex –