

## Philips Lighting



### EU Declaration of Conformity

Document Nr.: HU02-DoC-130-001

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 Performer Elbow <b>DESCRIPTION:</b> Recessed general indoor luminaires with LED modules
<b>Product Code:</b>	RS752Bi (Details in Annex, see page 2 to 6)

**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-130-001

#### Specification of the products:

10/12NC	EAN	Product Description	Remarks
910500459866	8718699173692	RS752B LED19S/ROSE PSE-E VWB WH	
910771124569	8718699403294	RS752B LED19S/ROSE PSE-E VWB WH CW3	
910500459460	8718699167493	RS752B LED19S/ROSE PSE-E WB WH	
910500465284	8718699397333	RS752B LED19S/ROSE PSE-E WB WH	
910500465287	8718699397364	RS752B LED19S/ROSE PSE-E WB WH	
910771124526	8718699402648	RS752B LED19S/ROSE PSE-E WB WH CW-L	
910500459867	8718699173708	RS752B LED19S/ROSE PSE-E WB WH CW-L LIN	
910771118208	8718699174095	RS752B LED19S/ROSE PSED-E VWB SI CW-L C1	
910500459868	8718699173715	RS752B LED19S/ROSE PSED-E VWB SI CW3 LIN	
910771118209	8718699174101	RS752B LED19S/ROSE PSED-E VWB WH CW-L C1	
910500459869	8718699173722	RS752B LED19S/ROSE PSED-E VWB WH CW3 LIN	
910500459870	8718699173739	RS752B LED19S/ROSE PSED-E WB SI CW-L C1K	
910771118839	8718699393267	RS752B LED19S/ROSE PSED-E WB SI CW3 C1KB	
910771118210	8718699174118	RS752B LED19S/ROSE PSED-E WB WH CW-L C1K	
910500459871	8718699173746	RS752B LED19S/ROSE PSED-E WB WH CW3	
910771125028	8718699411046	RS752B LED26S/CRW PSE-E NB BK	
910771118484	8718699177935	RS752B LED26S/CRW PSED-E NB BK	
910500459872	8718699173753	RS752B LED26S/ROSE PSE-E MB WH	
910500459462	8718699167516	RS752B LED26S/ROSE PSE-E VWB WH	
910500465286	8718699397357	RS752B LED26S/ROSE PSE-E VWB WH	
910500465289	8718699397388	RS752B LED26S/ROSE PSE-E VWB WH	
910771119211	8718699398415	RS752B LED26S/ROSE PSE-E VWB WH CW3	
910500459873	8718699173760	RS752B LED26S/ROSE PSE-E WB SI	
910500459461	8718699167509	RS752B LED26S/ROSE PSE-E WB WH	
910500465285	8718699397340	RS752B LED26S/ROSE PSE-E WB WH	
910500465288	8718699397371	RS752B LED26S/ROSE PSE-E WB WH	
910771118211	8718699174125	RS752B LED26S/ROSE PSED-E MB WH	
910771124688	8718699404796	RS752B LED26S/ROSE PSED-E VWB WH	
910771118212	8718699174132	RS752B LED26S/ROSE PSED-E VWB WH CW-L C1	
910500459874	8718699173777	RS752B LED26S/ROSE PSED-E VWB WH CW3	
910500459875	8718699173784	RS752B LED26S/ROSE PSED-E VWB WH CW3 LIN	
910771118756	8718699392222	RS752B LED26S/ROSE PSED-E WB WH	
910500458518	8718696911693	RS752B LED27S/827 PSE-E VWB SI	
910500457326	8718696848012	RS752B LED27S/827 PSE-E WB WH LIN	
910500458353	8718696885345	RS752B LED27S/827 PSED-E MB WH	
910500458376	8718696885604	RS752B LED27S/827 PSED-E VWB SI CW-L C1K	
910500458834	8718696917541	RS752B LED27S/827 PSED-E VWB WH CW-L	
910500458365	8718696885468	RS752B LED27S/827 PSED-E VWB WH CW-L C1K	



### EU Declaration of Conformity

Document Nr.: HU02-DoC-130-001

910500458638	8718696914229	RS752B LED27S/827 PSED-E WB WH CW-L C1KB	
910500457679	8718696851852	RS752B LED27S/830 PSE-E MB BK	
910771117518	8718699160210	RS752B LED27S/830 PSE-E MB SI CW-L	
910500458018	8718696877326	RS752B LED27S/830 PSE-E MB WH	
910500458223	8718696882672	RS752B LED27S/830 PSE-E MB WH CW-L	
910500458519	8718696911709	RS752B LED27S/830 PSE-E VWB SI	
910500457737	8718696852835	RS752B LED27S/830 PSE-E VWB WH	
910771119207	8718699398378	RS752B LED27S/830 PSE-E VWB WH CW3	
910771124505	8718699402433	RS752B LED27S/830 PSE-E WB BK CW-L	
910500458762	8718696916230	RS752B LED27S/830 PSE-E WB SI	
910500457312	8718696847879	RS752B LED27S/830 PSE-E WB WH	
910771117519	8718699160227	RS752B LED27S/830 PSE-E WB WH CW-L	
910500459249	8718699076412	RS752B LED27S/830 PSE-E WB WH CW3	
910500459250	8718699076429	RS752B LED27S/830 PSE-E WB WH CW3 LIN	
910771118332	8718699175542	RS752B LED27S/830 PSED-E MB BK CW-L C1KB	
910500458826	8718696917411	RS752B LED27S/830 PSED-E MB WH	
910771118025	8718699166908	RS752B LED27S/830 PSED-E MB WH CW-L C1KB	
910771117836	8718699164188	RS752B LED27S/830 PSED-E VWB SI CW-L C1K	
910500457891	8718696854488	RS752B LED27S/830 PSED-E VWB WH	
910771117837	8718699164195	RS752B LED27S/830 PSED-E VWB WH CW-L C1K	
910771124680	8718699404710	RS752B LED27S/830 PSED-E VWB WH CW3	
910771118857	8718699393809	RS752B LED27S/830 PSED-E WB WH	
910771117838	8718699164201	RS752B LED27S/830 PSED-E WB WH CW-L C1KB	
910771117839	8718699164218	RS752B LED27S/830 PSED-E WB WH CW-L C1KB	
910771124709	8718699404994	RS752B LED27S/830 PSED-E WB WH CW3	
910500458790	8718696916674	RS752B LED27S/840 PSE-E MB WH	
910500457322	8718696847978	RS752B LED27S/840 PSE-E VWB WH	
910500457738	8718696852842	RS752B LED27S/840 PSE-E WB WH	
910500457732	8718696852774	RS752B LED27S/840 PSE-E WB WH CW3	
910771118021	8718699166861	RS752B LED27S/840 PSED-E MB WH	
910771119430	8718699401207	RS752B LED27S/840 PSED-E VWB WH	
910500458315	8718696884492	RS752B LED27S/840 PSED-E WB WH	
910771124708	8718699404987	RS752B LED27S/840 PSED-E WB WH CW3	
910771119196	8718699398279	RS752B LED27S/840 PSED-E WB WH LIN	
910500458360	8718696885413	RS752B LED27S/930 PSE-E MB SI CW-L	
910500457318	8718696847930	RS752B LED27S/930 PSE-E MB WH	
910500458359	8718696885406	RS752B LED27S/930 PSE-E MB WH CW-L	
910500458361	8718696885420	RS752B LED27S/930 PSE-E WB WH CW-L	
910500458061	8718696878439	RS752B LED27S/930 PSE-E WB WH CW3	
910500458369	8718696885505	RS752B LED27S/930 PSED-E MB WH CW-L C1KB	
910500458377	8718696885611	RS752B LED27S/930 PSED-E VWB SI CW-L C1K	



### EU Declaration of Conformity

Document Nr.: HU02-DoC-130-001

910500458744	8718696915721	RS752B LED27S/930 PSED-E VWB WH	
910500458372	8718696885543	RS752B LED27S/930 PSED-E VWB WH CW-L C1K	
910500458366	8718696885475	RS752B LED27S/930 PSED-E WB WH CW-L C1KB	
910500458373	8718696885550	RS752B LED27S/930 PSED-E WB WH CW-L C1KB	
910771119409	8718699400880	RS752B LED27S/930 PSED-VLC-E VWB WH	
910771118609	8718699390259	RS752B LED27S/CRW PSE-E MB SI CW-L	
910500459423	8718699167127	RS752B LED27S/CRW PSE-E MB WH	
910771118608	8718699390242	RS752B LED27S/CRW PSE-E MB WH CW-L	
910500459876	8718699173791	RS752B LED27S/CRW PSE-E MB WH CW3	
910771118613	8718699390297	RS752B LED27S/CRW PSE-E VWB SI CW-L	
910771118612	8718699390280	RS752B LED27S/CRW PSE-E VWB WH CW-L	
910500459877	8718699173807	RS752B LED27S/CRW PSE-E VWB WH CW3	
910771118611	8718699390273	RS752B LED27S/CRW PSE-E WB SI CW-L	
910500459424	8718699167134	RS752B LED27S/CRW PSE-E WB WH	
910771118610	8718699390266	RS752B LED27S/CRW PSE-E WB WH CW-L	
910500459878	8718699173814	RS752B LED27S/CRW PSE-E WB WH CW3	
910500459879	8718699173821	RS752B LED27S/CRW PSED-E MB BK	
910500459880	8718699173838	RS752B LED27S/CRW PSED-E MB WH CW3	
910771119328	8718699399955	RS752B LED27S/CRW PSED-E WB WH	
910500459881	8718699173845	RS752B LED27S/CRW PSED-E WB WH CW3	
910500457316	8718696847916	RS752B LED39S/827 PSE-E MB WH	
910500457747	8718696852934	RS752B LED39S/827 PSE-E VWB WH	
910771119246	8718699398767	RS752B LED39S/827 PSE-E VWB WH CW3	
910771119210	8718699398408	RS752B LED39S/827 PSE-E WB BK CW3	
910500457741	8718696852873	RS752B LED39S/827 PSE-E WB SI	
910771119209	8718699398392	RS752B LED39S/827 PSE-E WB SI CW3	
910500457740	8718696852866	RS752B LED39S/827 PSE-E WB WH	
910500458420	8718696910214	RS752B LED39S/827 PSE-E WB WH CW-L	
910771119208	8718699398385	RS752B LED39S/827 PSE-E WB WH CW3	
910500457327	8718696848029	RS752B LED39S/827 PSE-E WB WH LIN	
910771117778	8718699163372	RS752B LED39S/827 PSED-E MB BK	
910771118022	8718699166878	RS752B LED39S/827 PSED-E MB WH	
910771118757	8718699392239	RS752B LED39S/827 PSED-E VWB WH	
910771119222	8718699398521	RS752B LED39S/827 PSED-E WB BK CW3	
910500458375	8718696885598	RS752B LED39S/827 PSED-E WB SI CW-L C1KB	
910771119221	8718699398514	RS752B LED39S/827 PSED-E WB SI CW3	
910771119220	8718699398507	RS752B LED39S/827 PSED-E WB WH CW3	
910500457742	8718696852880	RS752B LED39S/830 PSE-E MB WH	
910500458530	8718696911952	RS752B LED39S/830 PSE-E MB WH CW3	
910500457748	8718696852941	RS752B LED39S/830 PSE-E VWB WH	
910771119244	8718699398743	RS752B LED39S/830 PSE-E VWB WH CW3	



### EU Declaration of Conformity

Document Nr.: HU02-DoC-130-001

910771117920	8718699165482	RS752B LED39S/830 PSE-E WB BK	
910500457313	8718696847886	RS752B LED39S/830 PSE-E WB WH	
910500458421	8718696910221	RS752B LED39S/830 PSE-E WB WH CW-L	
910771117520	8718699160234	RS752B LED39S/830 PSE-E WB WH CW-L LIN	
910771118759	8718699392253	RS752B LED39S/830 PSED-E VWB WH	
910771118858	8718699393816	RS752B LED39S/830 PSED-E WB BK	
910771117841	8718699164232	RS752B LED39S/830 PSED-E WB SI CW-L C1KB	
910771118758	8718699392246	RS752B LED39S/830 PSED-E WB WH	
910771117521	8718699160241	RS752B LED39S/830 PSED-E WB WH CW-L C1KB	
910771117842	8718699164249	RS752B LED39S/830 PSED-E WB WH CW-L C1KB	
910500459095	8718696974124	RS752B LED39S/840 PSE-E MB WH	
910500457323	8718696847985	RS752B LED39S/840 PSE-E VWB WH	
910771119245	8718699398750	RS752B LED39S/840 PSE-E VWB WH CW3	
910500457743	8718696852897	RS752B LED39S/840 PSE-E WB WH	
910500458333	8718696884881	RS752B LED39S/840 PSED-E MB BK	
910500458827	8718696917428	RS752B LED39S/840 PSED-E MB WH	
910500458393	8718696885833	RS752B LED39S/840 PSED-E VWB WH	
910500457319	8718696847947	RS752B LED39S/930 PSE-E MB WH	
910500458362	8718696885437	RS752B LED39S/930 PSE-E WB WH CW-L	
910500458363	8718696885444	RS752B LED39S/930 PSE-E WB WH CW-L LIN	
910500458374	8718696885581	RS752B LED39S/930 PSED-E WB SI CW-L C1KB	
910500458355	8718696885369	RS752B LED39S/930 PSED-E WB WH CW-L C1KB	
910500458367	8718696885482	RS752B LED39S/930 PSED-E WB WH CW-L C1KB	
910771119407	8718699400866	RS752B LED39S/930 PSED-VLC-E VWB WH	
910771119408	8718699400873	RS752B LED39S/930 PSED-VLC-E WB WH	
910500459425	8718699167141	RS752B LED39S/CRW PSE-E MB WH	
910771118614	8718699390303	RS752B LED39S/CRW PSE-E MB WH CW-L	
910771118616	8718699390327	RS752B LED39S/CRW PSE-E VWB WH CW-L	
910500459882	8718699173852	RS752B LED39S/CRW PSE-E VWB WH CW3	
910771118213	8718699174149	RS752B LED39S/CRW PSE-E VWB WH LIN	
910500459883	8718699173869	RS752B LED39S/CRW PSE-E WB SI CW3	
910500459426	8718699167158	RS752B LED39S/CRW PSE-E WB WH	
910771118615	8718699390310	RS752B LED39S/CRW PSE-E WB WH CW-L	
910500459884	8718699173876	RS752B LED39S/CRW PSE-E WB WH CW-L LIN	
910500459885	8718699173883	RS752B LED39S/CRW PSE-E WB WH CW3	
910500459886	8718699173890	RS752B LED39S/CRW PSED-E MB BK	
910500459887	8718699173906	RS752B LED40S/830 PSE-E NB WH	
910771118595	8718699390129	RS752B LED40S/830 PSED-E NB WH	
910771118986	8718699395551	RS752B LED40S/840 PSE-E NB WH	
910500459443	8718699167325	RS752B LED49S/827 PSE-E MB WH	
910500459454	8718699167431	RS752B LED49S/827 PSE-E WB WH LIN	



### EU Declaration of Conformity

Document Nr.: HU02-DoC-130-001

910771118994	8718699395636	RS752B LED49S/827 PSED-E WB BK	
910771119431	8718699401214	RS752B LED49S/827 PSED-E WB WH	
910500459455	8718699167448	RS752B LED49S/827 PSED-E WB WH LIN	
910500459888	8718699173913	RS752B LED49S/830 PSE-E MB WH	
910771124693	8718699404840	RS752B LED49S/830 PSE-E VWB BK	
910500459889	8718699173920	RS752B LED49S/830 PSE-E VWB WH	
910500459890	8718699173937	RS752B LED49S/830 PSE-E VWB WH CW3	
910500459440	8718699167295	RS752B LED49S/830 PSE-E WB WH	
910500459891	8718699173944	RS752B LED49S/830 PSED-E MB WH	
910771118216	8718699174170	RS752B LED49S/830 PSED-E VWB WH	
910771118217	8718699174187	RS752B LED49S/830 PSED-E VWB WH CW-L C1K	
910771118218	8718699174194	RS752B LED49S/830 PSED-E VWB WH CW-L C1K	
910500459892	8718699173951	RS752B LED49S/830 PSED-E WB BK LIN	
910500459441	8718699167301	RS752B LED49S/830 PSED-E WB WH	
910500459893	8718699173968	RS752B LED49S/840 PSE-E MB WH	
910500459450	8718699167394	RS752B LED49S/840 PSE-E VWB WH	
910500459894	8718699173975	RS752B LED49S/840 PSE-E WB WH	
910500459895	8718699173982	RS752B LED49S/840 PSED-E MB BK	
910771118219	8718699174200	RS752B LED49S/840 PSED-E MB SI	
910500459896	8718699173999	RS752B LED49S/840 PSED-E MB WH	
910500459451	8718699167400	RS752B LED49S/840 PSED-E VWB WH	
910771119429	8718699401191	RS752B LED49S/840 PSED-E WB BK	
910500459897	8718699174002	RS752B LED49S/840 PSED-E WB BK LIN	
910771118594	8718699390112	RS752B LED49S/840 PSED-E WB WH	
910500459446	8718699167356	RS752B LED49S/930 PSE-E MB WH	
910771118493	8718699178604	RS752B LED49S/930 PSE-E WB WH CW-L LIN	
910500459447	8718699167363	RS752B LED49S/930 PSED-E MB WH	
910500459898	8718699174019	RS752B LED49S/930 PSED-E VWB WH CW-L C1K	
910500459899	8718699174026	RS752B LED49S/930 PSED-E WB WH CW-L C1KB	

– End of Annex –