



EC Declaration of Conformity

We, Philips Lighting Holding B.V.

Internal Ref. Nr.: HU02-DoC-082-002
Year in which CE Mark was first affixed: 2016

Philips Lighting Hungary Korlátolt Felelősségű Társaság
Szabadság u. 107, 7090 Tamási, Hungary as seat &
Brand offices at 1117 Budapest, Aliz u. 1 & 2440 Százhalombatta Iparos utca 4.

Declare under our responsibility for the product(s):

Product Range:	NAME: GreenSpace Accent Projector DESCRIPTION: Track mounted indoor luminaires for general purpose with LED modules
Product Code:	ST320Ti (Details in Annex, see page 2 to 4)

The designated product(s) is (are) in conformity with the essential requirements of the following European Directives and harmonized standards:

Low Voltage Directive (LVD), 2014/35/EU

- EN 60598-1:2015 + AC:2016 >> Luminaires - Part 1: General requirements and tests
- EN 60598-2-1:1989 >> Luminaires - Part 2: Section 1 - Fixed general purpose luminaires
- EN 62471:2008 >> Photobiological safety of lamps and lamp systems
- EN 62493 :2010 >> Assessment of lighting equipment related to human exposure to electromagnetic fields (EMF)
- EN 60529:1991 + A1:2000 >> Degrees of protection provided by enclosures (IP Code)

Electromagnetic Compatibility Directive (EMC), 2014/30/EU (valid from 20th April 2016)

- EN 55015:2013 >> Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment (CISPR 15:2013 + IS1:2013 + IS2:2013)
- EN 61547:2009 >> Equipment for general lighting purposes – EMC immunity requirements
- EN 61000-3-2:2014 >> Limits for Harmonic emissions ($\leq 16A$ per phase)
- 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 $\leq 16 A$ per phase and not subject to conditional connection

Radio Equipment Directive (RED), 2014/53/EU (valid from 13th June 2016)

- ETSI EN 301 489-3 V1.6.1 (2011-09) >> Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Specific conditions for Short-Range Devices (SRD)
- ETSI EN 300 220-2 V2.4.1 (2014-02) >> Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Part 2: Harmonized EN covering essential requirements

EcoDesign requirements for energy-related products Directive (ErP), 2009/125/EC and applicable Implementing Measures

- EC/1194/2012 >> Directional lamps, light emitting diode lamps and related equipment

Restriction of the use of certain Hazardous Substances in electrical and electronic equipment Directive (RoHS), 2011/65/EU

- EN 50581:2012 >> Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Factory Qualifications

Quality Management System ISO9001:2008
Environmental Management System ISO 14001:2004
Occupational Health & Safety Management System OHSAS 18001:2007
Quality system in production :
100% electrical testing on both safety aspects and functioning
Sampling and inspection of packed products according to production quality inspection system

Tamási, 29. July 2016

Krisztián Németh
Quality Manager

PHILIPS Lighting Hungary Kft.
7090 Tamási, Szabadság u. 107.
16.



Annex to EC Declaration of Conformity

10/12NC	EAN	Product Description	Remarks
910771117849	8718699164317	ST320T LED17S/827 PSU MB WH	
910771117954	8718699165826	ST320T LED17S/827 PSU MB WH HC	
910771117955	8718699165833	ST320T LED17S/827 PSU MB WH SK	
910771117967	8718699165956	ST320T LED17S/827 PSU MB WH LIN	
910771117956	8718699165840	ST320T LED17S/827 PSU MB BK	
910771117968	8718699165963	ST320T LED17S/827 PSU MB SI	
910771117957	8718699165857	ST320T LED17S/827 PSU WB WH	
910771117958	8718699165864	ST320T LED17S/827 PSU VWB WH	
910771117850	8718699164324	ST320T LED17S/830 PSU MB WH	
910771117856	8718699164386	ST320T LED17S/830 PSU WB WH	
910771117917	8718699165406	ST320T LED17S/830 PSU WB BK	
910771117851	8718699164331	ST320T LED17S/840 PSU MB WH	
910771117806	8718699163884	ST320T LED17S/840 PSU MB BK	
910771117853	8718699164355	ST320T LED17S/PW9 PSU MB WH	
910771117807	8718699163891	ST320T LED17S/PW9 PSU MB BK	
910771117852	8718699164348	ST320T LED17S/CRW PSU MB WH	
910771117918	8718699165413	ST320T LED17S/CRW PSU MB BK	
910771117809	8718699163914	ST320T LED17S/CH PSU MB WH	
910771117854	8718699164362	ST320T LED17S/CH PSU WB WH	
910771117811	8718699163938	ST320T LED19S/FMT PSU MB WH	
910771117896	8718699165208	ST320T LED19S/FMT PSU WB WH	
910771117897	8718699165215	ST320T LED19S/FMT PSU WB BK	
910771117898	8718699165222	ST320T LED19S/FMT PSU WB SI	
910771117960	8718699165888	ST320T LED20S/827 PSU NB WH	
910771117961	8718699165895	ST320T LED20S/830 PSU NB WH	
910771117962	8718699165901	ST320T LED20S/840 PSU NB WH	
910771117812	8718699163945	ST320T LED20S/840 PSU NB BK	
910771117869	8718699164515	ST320T LED20S/PW9 PSU NB WH	
910771117814	8718699163969	ST320T LED20S/PW9 PSU NB BK	
910771117868	8718699164508	ST320T LED20S/PW9 PSU NB SI	
910771117815	8718699163976	ST320T LED20S/CRW PSU NB WH	
910771117886	8718699164683	ST320T LED20S/CRW PSU NB BK	
910771117861	8718699164430	ST320T LED27S/827 PSU MB WH	
910771117923	8718699165512	ST320T LED27S/827 PSU MB BK	
910771117899	8718699165239	ST320T LED27S/827 PSU WB WH	
910771117863	8718699164454	ST320T LED27S/830 PSU MB WH	
910771117817	8718699163990	ST320T LED27S/830 PSU MB BK	
910771117862	8718699164447	ST320T LED27S/830 PSU MB SI	
910771117901	8718699165246	ST320T LED27S/830 PSU VWB BK	

Tamási, 29. July, 2016

Krisztián Németh
Quality Manager



PHILIPS Lighting Hungary Kft.
7090 Tamási, Szabadság u. 107.

16.



Annex to EC Declaration of Conformity

910771117864	8718699164461	ST320T LED27S/840 PSU MB WH	
910771117818	8718699164003	ST320T LED27S/840 PSU MB BK	
910771117865	8718699164478	ST320T LED27S/840 PSU WB WH	
910771117902	8718699165253	ST320T LED27S/840 PSU VWB WH	
910771117826	8718699164089	ST320T LED27S/PW9 PSU MB WH	
910771117848	8718699164300	ST320T LED27S/PW9 PSU MB BK	
910771117867	8718699164492	ST320T LED27S/PW9 PSU MB SI	
910771117847	8718699164294	ST320T LED27S/PW9 PSU WB BK	
910771117870	8718699164522	ST320T LED27S/PW9 PSU WB SI	
910771117866	8718699164485	ST320T LED27S/CRW PSU MB WH	
910771117887	8718699164690	ST320T LED27S/CRW PSU MB BK	
910771117964	8718699165925	ST320T LED39S/827 PSU MB WH	
910771117872	8718699164546	ST320T LED39S/827 PSU WB WH	
910771117871	8718699164539	ST320T LED39S/827 PSU VWB WH	
910771117903	8718699165260	ST320T LED39S/830 PSU MB WH	
910771117819	8718699164010	ST320T LED39S/830 PSU MB BK	
910771117878	8718699164607	ST320T LED39S/830 PSU WB WH	
910771117876	8718699164584	ST320T LED39S/830 PSU WB BK	
910771117877	8718699164591	ST320T LED39S/830 PSU WB SI	
910771117873	8718699164553	ST320T LED39S/830 PSU VWB WH	
910771117874	8718699164560	ST320T LED39S/830 PSU VWB BK	
910771117875	8718699164577	ST320T LED39S/830 PSU VWB SI	
910771117965	8718699165932	ST320T LED39S/840 PSU MB WH	
910771117820	8718699164027	ST320T LED39S/840 PSU MB BK	
910771117882	8718699164645	ST320T LED39S/840 PSU WB WH	
910771117880	8718699164621	ST320T LED39S/840 PSU WB BK	
910771117881	8718699164638	ST320T LED39S/840 PSU WB SI	
910771117879	8718699164614	ST320T LED39S/840 PSU VWB WH	
910771117971	8718699166007	ST320T LED39S/840 PSU VWB BK	
910771117966	8718699165949	ST320T LED39S/PW9 PSU MB WH	
910771117821	8718699164034	ST320T LED39S/PW9 PSU MB BK	
910771117885	8718699164676	ST320T LED39S/PW9 PSU WB WH	
910771117883	8718699164652	ST320T LED39S/PW9 PSU WB BK	
910771117884	8718699164669	ST320T LED39S/PW9 PSU WB SI	
910500459370	8718699166526	ST320T LED17S/827 PSU MB WH	
910500459371	8718699166533	ST320T LED17S/830 PSU MB WH	
910500459372	8718699166540	ST320T LED17S/840 PSU MB WH	
910500459374	8718699166564	ST320T LED17S/PW9 PSU MB WH	
910500459373	8718699166557	ST320T LED17S/CRW PSU MB WH	
910500459375	8718699166571	ST320T LED17S/CH PSU WB WH	
910500459366	8718699166489	ST320T LED19S/FMT PSU MB WH	

Tamási, 29. July, 2016

Krisztián Németh

Quality Manager

PHILIPS Lighting Hungary Kft.

7090 Tamási, Szabadság u. 107.

16.



Annex to EC Declaration of Conformity

910500459384	8718699166663	ST320T LED20S/PW9 PSU NB WH	
910500459367	8718699166496	ST320T LED20S/PW9 PSU NB BK	
910500459383	8718699166656	ST320T LED20S/PW9 PSU NB SI	
910500459376	8718699166588	ST320T LED27S/827 PSU MB WH	
910500459378	8718699166601	ST320T LED27S/830 PSU MB WH	
910500459377	8718699166595	ST320T LED27S/830 PSU MB SI	
910500459379	8718699166618	ST320T LED27S/840 PSU MB WH	
910500459380	8718699166625	ST320T LED27S/840 PSU WB WH	
910500459368	8718699166502	ST320T LED27S/PW9 PSU MB WH	
910500459369	8718699166519	ST320T LED27S/PW9 PSU MB BK	
910500459382	8718699166649	ST320T LED27S/PW9 PSU MB SI	
910500459385	8718699166670	ST320T LED27S/PW9 PSU WB SI	
910500459381	8718699166632	ST320T LED27S/CRW PSU MB WH	
910500459387	8718699166694	ST320T LED39S/827 PSU WB WH	
910500459386	8718699166687	ST320T LED39S/827 PSU VWB WH	
910500459393	8718699166755	ST320T LED39S/830 PSU WB WH	
910500459391	8718699166731	ST320T LED39S/830 PSU WB BK	
910500459392	8718699166748	ST320T LED39S/830 PSU WB SI	
910500459388	8718699166700	ST320T LED39S/830 PSU VWB WH	
910500459389	8718699166717	ST320T LED39S/830 PSU VWB BK	
910500459390	8718699166724	ST320T LED39S/830 PSU VWB SI	
910500459397	8718699166793	ST320T LED39S/840 PSU WB WH	
910500459395	8718699166779	ST320T LED39S/840 PSU WB BK	
910500459396	8718699166786	ST320T LED39S/840 PSU WB SI	
910500459394	8718699166762	ST320T LED39S/840 PSU VWB WH	
910500459401	8718699166823	ST320T LED39S/PW9 PSU WB WH	
910500459398	8718699166809	ST320T LED39S/PW9 PSU WB BK	
910500459399	8718699166816	ST320T LED39S/PW9 PSU WB SI	

– End of Annex –

Tamási, 29. July, 2016

Krisztián Németh
Quality Manager



PHILIPS Lighting Hungary Kft.
7090 Tamási, Szabadság u. 107.
16.