

Philips Lighting



EU Declaration of Conformity

Document No.: P0021489-6
Year in which CE Mark was first affixed: 2018

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.

Product Range:	NAME: LED LAMP DESCRIPTION: Refer to annex for detail description
Product Code:	Refer to annex for detail description

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:

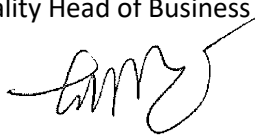
Low Voltage Directive (LVD), 2014/35/EU	
EN 62471: 2008	Photobiological safety of lamps and lamp systems
EN 62560: 2012 +A1: 2015	Self-ballasted LED-lamps for general lighting services by voltage > 50V-safety specifications
EN 62493: 2015	Assessment of lighting equipment related to human exposure to electromagnetic fields

Electromagnetic compatibility Directive (EMC), 2014/30/EU	
EN 55015: 2013 +A1: 2015	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
EN 61000-3-2: 2014	Electromagnetic compatibility (EMC) -Part 3-2: - Limits for harmonic current emissions
EN 61000-3-3: 2013	Electromagnetic compatibility (EMC) -Part 3-3: - 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
EN 61547: 2009	Equipment for general lighting purposes – EMC immunity requirements.

EcoDesign requirements for energy-related products Directive (ErP), 2009/125/EC and applicable Implementing Measures	
Implementing Measure EU/1194/2012 and amendment EU/2015/1428	

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

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

June 8, 2018 Building 9, Lane 888, Tianlin Road, Minhang District, Shanghai	Mr. Hu Kuiran Quality Head of Business LED Lamps 
---	---



EU Declaration of Conformity

Document No.: P0021489-6

ANNEX – Description of the products:

Product Code	ENA1	Product Description	Cap	Lamp Wattage (W)
9290019123	3139188161290	LED LAMP	GU10	4.7
9290019123	8718696537015	LED LAMP	GU10	4.7
9290019122	3139188161276	LED LAMP	GU10	4.7
9290012591	8718696519691	LED LAMP	GU10	4.7
9290013711	8727900964592	LED LAMP	GU10	6
9290012591	3139188162648	LED LAMP	GU10	4.7
9290012504	8718696519677	LED LAMP	GU10	4.7
9290012504	8710619391490	LED LAMP	GU10	4.7
9290012503	8710619391391	LED LAMP	GU10	3
9290013712	3139188161658	LED LAMP	GU10	5.5
9290013712	8727900964615	LED LAMP	GU10	5.5
9290013711	3139188161634	LED LAMP	GU10	6
9290012504	3139188161252	LED LAMP	GU10	4.7
9290012470	3139188162662	LED LAMP	GU10	4.7
9290012504	8727900964516	LED LAMP	GU10	4.7
9290012470	8727900964899	LED LAMP	GU10	4.7
9290019136	192233030487	LED LAMP	GU10	3
9290019138	192233030470	LED LAMP	GU10	4
9290019138	192233030463	LED LAMP	GU10	4
9290019138	7613346460044	LED LAMP	GU10	4
9290019138	4049011138568	LED LAMP	GU10	4
9290019138	4772013089636	LED LAMP	GU10	4
9290019136	4049011138537	LED LAMP	GU10	3
9290019138	8000633040321	LED LAMP	GU10	4
9290019140	7613346459918	LED LAMP	GU10	3
9290019136	8000633040338	LED LAMP	GU10	3
9290019138	192233030494	LED LAMP	GU10	4
9290019140	7613346463847	LED LAMP	GU10	3
9290019141	7613346459987	LED LAMP	GU10	5
9290019141	7613346461096	LED LAMP	GU10	5
9290019141	8710624843168	LED LAMP	GU10	5
9290012467	3250391902033	LED LAMP	GU10	2
9290012469	3222476831422	LED LAMP	GU10	3
9290012470	3505391024569	LED LAMP	GU10	4.7
9290012470	3505391024576	LED LAMP	GU10	4.7
9290012503	841710178807	LED LAMP	GU10	3

Philips Lighting



EU Declaration of Conformity

Document No.: P0021489-6

Product Code	ENA1	Product Description	Cap	Lamp Wattage (W)
9290012503	3601029894785	LED LAMP	GU10	3
9290012503	3222476831446	LED LAMP	GU10	3
9290012503	3250391902057	LED LAMP	GU10	3
9290012503	3250392208219	LED LAMP	GU10	3
9290012503	3222476831439	LED LAMP	GU10	3
9290012504	841710178838	LED LAMP	GU10	4.7
9290012504	841710178968	LED LAMP	GU10	4.7
9290012504	841710178869	LED LAMP	GU10	4.7
9290012504	8001120891617	LED LAMP	GU10	4.7
9290012504	8003170055629	LED LAMP	GU10	4.7
9290012504	3222476831460	LED LAMP	GU10	4.7
9290012504	3250391902071	LED LAMP	GU10	4.7
9290012504	3250392484477	LED LAMP	GU10	4.7
9290012504	3222476831453	LED LAMP	GU10	4.7
9290012507	841710178999	LED LAMP	GU10	5.5
9290012507	841710178852	LED LAMP	GU10	5.5
9290012507	841710178883	LED LAMP	GU10	5.5
9290012591	3505391024590	LED LAMP	GU10	4.7
9290013711	4772013089643	LED LAMP	GU10	6
9290013712	4772013089650	LED LAMP	GU10	5.5
9290012503	3505391009986	LED LAMP	GU10	3
9290012503	3601029885639	LED LAMP	GU10	3
9290012504	3505391009993	LED LAMP	GU10	4.7
9290012507	3505391009955	LED LAMP	GU10	5.5
9290012507	3601029885646	LED LAMP	GU10	5.5
9290013711	8000633040345	LED LAMP	GU10	6
9290019136	8710624843045	LED LAMP	GU10	3
9290019138	8710624843069	LED LAMP	GU10	4
9290012503	3350033553194	LED LAMP	GU10	3
9290012504	3350033553200	LED LAMP	GU10	4.7
9290012507	7330878332457	LED LAMP	GU10	5.5
9290012503	7330878332419	LED LAMP	GU10	3