



EU Declaration of Conformity



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

Internal Ref. Nr.: BMS BLLL QUA-840-TP-SHA
Year in which CE Mark was first affixed: 2017

Declare under our responsibility for the products:

Product Range: NAME: LED LAMP
DESCRIPTION: 5.5/6.5/7/7.5/9W, GU5.3
Refer to annex for detailed description

Product Code: Refer to annex for detailed description

The designated products are in conformity with the essential requirements of the following European Directives and harmonized standards:

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

EN 62471: 2008 Photobiological safety of lamps and lamp systems
EN 62838: 2016 LEDsi lamps for general lighting services with supply voltages not exceeding 50 V a.c. r.m.s. or 120 V ripple free d.c. – Safety specifications
EN 62493: 2010 Assessment of lighting equipment related to human exposure to electromagnetic fields

Electromagnetic compatibility Directive (EMC), 2014/30/EU

EN 55015: 2013 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.

July 24, 2017
Building 9, Lane 888, Tianlin Road, Minhang
District, Shanghai

Mr. Hu Kuiran
Quality Head of Business LED Lamps



EU Declaration of Conformity

ANNEX - Description of the products:

Product Code	EAN	Name	Product Description
9290013414	8718696757512	LED LAMP	GU5.3/6.5W
9290013415	8718696757536	LED LAMP	GU5.3/6.5W
9290013416	8718696757550	LED LAMP	GU5.3/6.5W
9290013417	8718696738719	LED LAMP	GU5.3/6.5W
9290013418	8718696738733	LED LAMP	GU5.3/6.5W
9290013419	8718696738757	LED LAMP	GU5.3/6.5W
9290013420	8718696738771	LED LAMP	GU5.3/6.5W
9290013421	8718696738795	LED LAMP	GU5.3/6.5W
9290013422	8718696738818	LED LAMP	GU5.3/6.5W
9290013423	8718696738832	LED LAMP	GU5.3/6.5W
9290013424	8718696738856	LED LAMP	GU5.3/6.5W
9290013425	8718696738870	LED LAMP	GU5.3/6.5W
9290013860	8718696735381	LED LAMP	GU5.3/7.5W
9290013861	8718696735404	LED LAMP	GU5.3/7.5W
9290013862	8718696735428	LED LAMP	GU5.3/7.5W
9290013863	8718696735442	LED LAMP	GU5.3/7.5W
9290013864	8718696735466	LED LAMP	GU5.3/7.5W
9290013865	8718696735480	LED LAMP	GU5.3/7.5W
9290018143	8718696769706	LED LAMP	GU5.3/9W
9290018144	8718696769768	LED LAMP	GU5.3/9W
9290018178	8718696769782	LED LAMP	GU5.3/9W
9290013259	8718696708231	LED LAMP	GU5.3/5.5W
9290013260	8718696708255	LED LAMP	GU5.3/5.5W
9290013261	8718696708279	LED LAMP	GU5.3/5.5W
9290013262	8718696708293	LED LAMP	GU5.3/5.5W
9290013263	8718696708316	LED LAMP	GU5.3/5.5W
9290013264	8718696708330	LED LAMP	GU5.3/5.5W
9290013265	8718696708354	LED LAMP	GU5.3/7W
9290013266	8718696708378	LED LAMP	GU5.3/7W
9290013267	8718696708392	LED LAMP	GU5.3/7W
9290013268	8718696708415	LED LAMP	GU5.3/7W
9290013269	8718696708439	LED LAMP	GU5.3/7W
9290013270	8718696708453	LED LAMP	GU5.3/7W