



## EU Declaration of Conformity

Document No.: SLR upgrade Project

Year in which CE Mark was first affixed: 2021

**Product Range / Model:**

<b>Product Range / Model:</b>	<b>NAME:</b> LED Lamp <b>DESCRIPTION:</b> LED Lamp <b>BRAND :</b> WIZ
-------------------------------	-----------------------------------------------------------------------------

**Manufacturer Name & Address:**

**Signify**  
 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.**

**4. Object of the declaration:**

<b>Product Code:</b>	See Annex Specification of the products
----------------------	-----------------------------------------

**The object of the declaration described above is in conformity with the following relevant Union harmonization legislation and with the applicable requirements of the following harmonized standards**

Radio Equipment Directive 2014/53/EU	
EN 300 328 V2.2.2: 2019-07	Wideband transmission systems. Data transmission equipment operating in the 2,4 GHz band. Harmonised Standard for access to radio spectrum
EN 301 489-17 V3.2.4: 2020-09	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services. Part 17: Specific conditions for Broadband Data Transmission Systems. Harmonised Standard for ElectroMagnetic Compatibility
EN 301 489-1 V2.2.3: 2019-11	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services. Part 1: Common technical requirements. Harmonised Standard for ElectroMagnetic Compatibility
EN 55015: 2019 + A11:2020	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
EN 61547: 2009	Equipment for general lighting purposes. EMC immunity requirements
EN 61000-3-2: 2014	Electromagnetic compatibility (EMC). Part 3-2: Limits. Limits for harmonic current emissions (equipment input current ≤16 A per phase)
EN 61000-3-3: 2013 + A1: 2019	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 62493:2015	Assessment of lighting equipment related to human exposure to electromagnetic Field
EN 62311:2020	Assessment of electronic and electrical equipment related to human exposure to electromagnetic Field (0Hz -300Hz)
EN 62560:2012 + A1: 2015 + A11:2019	Self-ballasted LED-lamps for general lighting services by voltage > 50V - Safety specifications



## EU Declaration of Conformity

Document No.: SLR upgrade Project

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

Commission Regulation (EU) 2019/2020 and amendment Commission Regulation (EU) 2021/341

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

EN IEC 63000:2018

Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

**Additional information: The products in this declaration are produced under a quality scheme at least in conformity with ISO 9001 or CENELEC permanent documents.**

#### Signed for and on behalf of:

September 01, 2021

Mr. Chen Liang

Building 9, Lane 888, Tianlin Road,  
Minhang District, Shanghai



Quality Head of WiZ connected  
Division Digital Products  
Signify



## EU Declaration of Conformity

Document No.: SLR upgrade Project

### Annex: Specification of the products

12NC	10NC	Product Description	EAN1
929002383502	9290023835	Wi-Fi BLE 60W A60 E27 927-65 TW 1PF/6	8718699787035
929002383602	9290023836	Wi-Fi BLE 60W A60 E27 922-65 RGB 1PF/6	8718699787059
929002383702	9290023837	Wi-Fi BLE 60W A60 B22 927-65 TW 1PF/6	8718699786090
929002383802	9290023838	Wi-Fi BLE 60W A60 B22 922-65 RGB 1PF/6	8718699786113
929002383902	9290023839	Wi-Fi BLE 75W G95 E27 922-65 RGB 1PF/6	8718699786359
929002448102	9290024481	Wi-Fi BLE 50W GU10 927 DIM 1PF/6	8718699786250
929002448302	9290024483	Wi-Fi BLE 50W GU10 927-65 TW 1PF/6	8718699787110
929002448402	9290024484	Wi-Fi BLE 50W GU10 922-65 RGB 1PF/6	8718699787134
929002448502	9290024485	Wi-Fi BLE 40W C37 E14 927 DIM 1PF/6	8718699786212
929002448702	9290024487	Wi-Fi BLE 40W C37 E14 927-65 TW 1PF/6	8718699787073
929002448802	9290024488	Wi-Fi BLE 40W C37 E14 922-65 RGB 1PF/6	8718699787097
929002383702	9290023837	Wi-Fi BLE 100W A67 E27 927-65 TW 1PF/6	8718699786090
929002449702	9290024497	Wi-Fi BLE 100W A67 E27 922-65 RGB 1PF/6	8718699786199
929002450202	9290024502	Wi-Fi BLE 60W A60 E27 927 DIM 1PF/6	8718699786038
929002450402	9290024504	Wi-Fi BLE 60W A60 B22 927 DIM 1PF/6	8718699786052
929002383532	9290023835	Wi-Fi BLE 60W A60 E27 927-65 TW 2PF/6	8719514551015
929002383632	9290023836	Wi-Fi BLE 60W A60 E27 922-65 RGB 2PF/6	8719514550094
929002448332	9290024483	Wi-Fi BLE 50W GU10 927-65 TW 2PF/6	8719514551312
929002448432	9290024484	Wi-Fi BLE 50W GU10 922-65 RGB 2PF/6	8719514551039
929002448732	9290024487	Wi-Fi BLE 40W C37 E14 927-65 TW 2PF/6	8719514551336
929002448832	9290024488	Wi-Fi BLE 40W C37 E14 922-65 RGB 2PF/6	8719514551275
929002450232	9290024502	Wi-Fi BLE 60W A60 E27 927 DIM 2PF/6	8719514550070
929003008901	9290030089	Wi-Fi BLE 60W A60 E27 927-65 FR TW 1PF/6	8719514552081
929003018401	9290030184	Wi-Fi BLE 40W PS160 E27 927-65 CL 1CT/2	8719514552104
929003017201	9290030172	Wi-Fi BLE 60W A60 E27 927-65 CL 1PF/6	8718699787158
929003017301	9290030173	Wi-Fi BLE 60W A60 B22 927-65 CL 1PF/6	8718699786670
929003017401	9290030174	Wi-Fi BLE 50W A60 E27 920-50 Amb 1PF/6	8718699787219
929003017501	9290030175	Wi-Fi BLE 50W A60 B22 920-50 Amb 1PF/6	8718699786779
929003017601	9290030176	Wi-Fi BLE 40W C35 E14 927-65 CL 1PF/6	8718699787196
929003017701	9290030177	Wi-Fi BLE 25W C35 E14 920-50 Amb 1PF/6	8718699787257
929003017801	9290030178	Wi-Fi BLE 60W G125 E27 927-65 CL 1PF/6	8718699786717
929003017901	9290030179	Wi-Fi BLE 50W G125 E27 920-50 Amb 1PF/6	8718699786816
929003018001	9290030180	Wi-Fi BLE 40W G200 E27 927-65 CL 1CT/2	8718699786731
929003018101	9290030181	Wi-Fi BLE 25W G200 E27 920-50 Amb 1CT/2	8718699786830
929003018201	9290030182	Wi-Fi BLE 60W G95 E27 927-65 CL 1PF/6	8718699786694
929003018301	9290030183	Wi-Fi BLE 50W G95 E27 920-50 Amb 1PF/6	8718699786793
929003018501	9290030185	Wi-Fi BLE 25W PS160 E27 920-50 Amb 1CT/2	8718699786854
929003018601	9290030186	Wi-Fi BLE 60W ST64 E27 927-65 CL 1PF/6	8718699787172
929003018701	9290030187	Wi-Fi BLE 50W ST64 E27 920-50 Amb 1PF/6	8718699787233
929003017231	9290030172	Wi-Fi BLE 60W A60 E27 927-65 CL 2PF/6	8719514551053
929003018731	9290030187	Wi-Fi BLE 50W ST64 E27 920-50 Amb 2PF/6	8719514551077
929003057001	9290030570	Wi-Fi BLE 50W ST64 Amb TW 2PK+Remote	8719514550155



## EU Declaration of Conformity

Document No.: SLR upgrade Project

929002383571	9290023835	WiZ Pro A60 E27 TW 8W 230V 1CT/6	8719514336711
929002383771	9290023837	WiZ Pro A60 B22 TW 8W 230V 1CT/6	8719514336735
929002449671	9290024496	WiZ Pro A67 E27 TW 13W 230V 1CT/6	8719514336759
929002451071	9290024510	WiZ Pro G95 E27 TW 11W 230V 1CT/6	8719514336773
929002448771	9290024487	WiZ Pro C37 E14 TW 4.9W 230V 1CT/6	8719514336797
929002448371	9290024483	WiZ Pro PAR16 GU10 TW 4.7W 230V 1CT/6	8719514336810
929002383671	9290023836	WiZ Pro A60 E27 RGBTW 8W 230V 1CT/6	8719514336834
929002383871	9290023838	WiZ Pro A60 B22 RGBTW 8W 230V 1CT/6	8719514336858
929002449771	9290024497	WiZ Pro A67 E27 RGBTW 13W 230V 1CT/6	8719514336872
929002383971	9290023839	WiZ Pro G95 E27 RGBTW 11W 230V 1CT/6	8719514336896
929002448871	9290024488	WiZ Pro C37 E14 RGBTW 4.9W 230V 1CT/6	8719514336919
929002448471	9290024484	WiZ Pro PAR16 GU10 RGBTW 4.7W 230V 1CT/6	8719514336933
929002451201	9290024512	Wi-Fi BLE 60W A60 E27 RGB 2PK + Remote	8719514550117
929002451231	9290024512	Wi-Fi BLE 60W A60 E27 RGB 1PK + Remote	8719514551091
929003067601	9290030676	Wi-Fi BLE 50W ST64 B22 920-50 Amb 1PF/6	8719514552968
929002449602	9290024496	Wi-Fi BLE 100W A67 E27 927-65 TW 1PF/6	8718699786175
929002451002	9290024510	Wi-Fi BLE 75W G95 E27 927-65 TW 1PF/6	8718699786335