



## **EU Declaration of Conformity**

Document No.: P0041408 P0041410
Year in which CE Mark was first affixed: 2023

#### **Product Range / Model:**

Product Range / Model:	NAME: LED Lamp	ı
	DESCRIPTION: LED Lamp	ı
	BRAND : PHILIPS WIZ	ĺ

#### **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:

Product Code:	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

ElectroMa 17: Specifi for Electro ElectroMa 17: Specifi for Electro ElectroMa Common of Compatibi EN 55015: 2019 + A11:2020 EN 61547: 2009 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3: 2013 + A1: 2019  Electroma Voltage flu	monised Standard for access to radio spectrum agnetic Compatibility (EMC) standard for radio equipment and services. Part ic conditions for Broadband Data Transmission Systems. Harmonised Standard Magnetic Compatibility agnetic Compatibility (EMC) standard for radio equipment and services. Part stechnical requirements. Harmonised Standard for ElectroMagnetic lility  I methods of measurement of radio disturbance characteristics of electrical and similar equipment  It for general lighting purposes. EMC immunity requirements
for Electroma EN 301 489-1 V2.2.3: 2019-11 Common of Compatible Limits and lighting are EN 61547: 2009 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3: 2013 + A1: 2019 EN 61000-3-3: 2013 + A1: 2019  for Electroma Electroma emissions Electroma voltage flu	oMagnetic Compatibility signetic Compatibility (EMC) standard for radio equipment and services. Part of technical requirements. Harmonised Standard for ElectroMagnetic sility I methods of measurement of radio disturbance characteristics of electrical and similar equipment
Common of Compatible Limits and lighting are Equipment Electromate Electromate N 61000-3-3: 2013 + A1: 2019 Componition Compatible Limits and lighting are Equipment Electromate Electromate Electromate Componition Compatible Limits and lighting are Equipment Electromate Electromate Electromate Componition	technical requirements. Harmonised Standard for ElectroMagnetic lility I methods of measurement of radio disturbance characteristics of electrical and similar equipment
Compatible Limits and lighting are Equipment Electromates in 61000-3-2:2019+A1:2021 Enter 61000-3-3: 2013 + A1: 2019 Compatible Limits and lighting are Equipment Electromates in 61000-3-3: 2013 + A1: 2019 Compatible Limits and lighting are Equipment Electromates in 61000-3-3: 2013 + A1: 2019 Compatible Limits and lighting are Equipment Electromates.	ility I methods of measurement of radio disturbance characteristics of electrical and similar equipment
N 55015: 2019 + A11:2020 lighting ar N 61547: 2009 Equipmen N IEC 61000-3-2:2019+A1:2021 emissions Electroma N 61000-3-3: 2013 + A1: 2019 voltage flu	nd similar equipment
lighting ar   N 61547: 2009   Equipmen   N IEC 61000-3-2:2019+A1:2021   Electroma   emissions   Electroma   N 61000-3-3: 2013 + A1: 2019   voltage flu	
N IEC 61000-3-2:2019+A1:2021 Electroma emissions Electroma N 61000-3-3: 2013 + A1: 2019 voltage flu	t for general lighting nurnoses. FMC immunity requirements
N IEC 61000-3-2:2019+A1:2021 emissions Electroma N 61000-3-3: 2013 + A1: 2019 voltage flu	
N 61000-3-3: 2013 + A1: 2019 voltage flu	gnetic compatibility (EMC). Part 3-2: Limits. Limits for harmonic current (equipment input current ≤16 A per phase)
· ·	gnetic compatibility (EMC). Part 3-3: Limits. Limitation of voltage changes,
with rated	actuations and flicker in public low-voltage supply systems, for equipment I current ≤ 16 A per phase and not subject to conditional connection
N 62493:2015 Assessmen	nt of lighting equipment related to human exposure to electromagnetic Field
N 62311·2020	nt of electronic and electrical equipment related to human exposure to gnetic Field (OHz -300Hz)
	ted LED-lamps for general lighting services by voltage > 50V - Safety
x11:2019 specificati	ons





## **EU Declaration of Conformity**

Document No.: P0041408 P0041410

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 EN-IEC 62612:2013/A2:2018 Self-ballasted LED lamps for general lighting services with supply voltages > 50 V – Performance requirements

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:

April 12, 2023

Building 9, Lane 888, Tianlin Road, Minhang District, Shanghai Mr. Chen Liang

Quality Head of WiZ connected Division Digital Products

Signify





# **EU Declaration of Conformity**

Document No.: P0041408 P0041410

### **Annex: Specification of the products**

12NC	Model Name	Product Description	EAN1
929003267121	9290032671	PHI WFB 40W A60 E27 822-65 RGB CL 1PF/6	8720169165779
929003267221	9290032672	PHI WFB 40W G95 E27 822-65 RGB CL 1PF/6	8720169165793
929003267321	9290032673	PHI WFB 40W ST64 E27 822-65 RGB CL 1PF/6	8720169165816
929003267101	9290032671	Wi-Fi BLE 40W A60 E27 822-65 RGB CL 1PF	8720169072176
929003267201	9290032672	Wi-Fi BLE 40W G95 E27 822-65 RGB CL 1PF	8720169072190
929003267301	9290032673	Wi-Fi BLE 40W ST64 E27 822-65 RGB CL 1PF	8720169072213
929003604701	9290036047	Wi-Fi BLE 75W G95 E27 822-65 RGB 1PF/6	8720169072275
929003604721	9290036047	PHI WFB 75W G95 E27 822-65 RGB 1PF/6	8720169170919
929003601001	9290036010	Wi-Fi BLE 60W A60 E27 822-65 RGB 1PF/6	8720169072299
929003601021	9290036010	PHI WFB 60W A60 E27 822-65 RGB 1PF/6	8720169170933
929003601032	9290036010	Wi-Fi BLE 60W A60 E27 822-65 RGB 2PF/6	8720169072336
929003601041	9290036010	PHI WFB 60W A60 E27 822-65 RGB 2PF/6	8720169171060
929003601061	9290036010	AMZ WFB 60W A60 E27 922-65 RGB 1PF/6	8720169071919
929003601062	9290036010	PHI WFB 60W A60 E27 822-65 RGB 1PF/6	8720169171121
929003602001	9290036020	Wi-Fi BLE 60W A60 B22 822-65 RGB 1PF/6	8720169072312
929003602002	9290036020	PHI WFB 60W A60 B22 822-65 RGB 1PF/6	8720169170957
929003602041	9290036020	PHI WFB 60W A60 B22 822-65 RGB 2PF/6	8720169171084
929003649601	9290036496	Wi-Fi BLE 60W A60 E27 RGB 2PK + Remote	8720169074972
929003611231	9290036112	Wi-Fi BLE 60W A60 E27 RGB 1PK + Remote	8720169074996