



## **EU Declaration of Conformity**

Document No.: 20250731\_04\_V0
Year in which CE Mark was first affixed: 2021

1. Product Range / Model:

Product Range / Model: NAME: LED Luminaire

**DESCRIPTION:** Ceiling Luminaire

BRAND: WiZ

#### 2. Manufacturer Name & Address:

Signify

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

3. 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

5&6. 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 and technical specifications:

Radio Equipment Directive 2014/53/EU and applicable Delegated Regulations					
EN 18031-1:2024	Common security requirements for radio equipment. Part 1: Internet connected radio equipment				
EN 18031-2:2024	Common security requirements for radio equipment. Part 2: Radio equipment processing data, namely Internet connected radio equipment, childcare radio equipment, toys radio equipment and wearable radio equipment				
EN 18031-3:2024	Common security requirements for radio equipment. Part 3: Internet connected radio equipment processing virtual money or monetary value ElectroMagnetic Compatibility (EMC) standard for radio equipment and services. Part				
ETSI EN 301 489-17 V3.3.1: 2024-09	17: Specific conditions for Broadband Data Transmission Systems. Harmonised Standard for ElectroMagnetic Compatibility				
ETSI 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				
ETSI 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				
ETSI 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 IEC 55015: 2019 + A11:2020	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment				
EN IEC 61547:2023	Equipment for general lighting purposes. EMC immunity requirements				
EN IEC 61000-3-2:2019 + A1:2021 +A2:2024	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 +A2:2021	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+A1:2022	Assessment of lighting equipment related to human exposure to electromagnetic Field				
EN IEC 60598-1:2021 + A11:2022	Luminaires. Part 1: General requirements and tests				
EN IEC 60598-2-1:2021	Luminaires. Part 2-1: Particular requirements. Fixed general purpose luminaires				
EN 50665:2017	Generic standard for assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz)				
EN 61347-1:2015+A1:2021	Lamp controlgear - Part 1: General and safety requirements				





### **EU Declaration of Conformity**

Document No.: 20250731\_04\_V0

EN 61347-2-13:2014+A1:2017

Lamp controlgear. Part 2-13: Particular requirements for d.c. or a.c. supplied electronic controlgear for LED modules

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 62717:2017+A2:2019: LED modules for general lighting - Performance requirements

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

EN IEC 63000:2018

Technical documentation for the assessment of electrical and electronic products with

respect to the restriction of hazardous substances

7. 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:

July 31, 2025

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

Quality Head of Line of Business Wiz Connected

**Consumer Business** 

Signify





# **EU Declaration of Conformity**

Document No.: 20250731\_04\_V0

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

12NC	Model Name	Product Description	EAN1
929003227122	9290032271	Panel WiZ Ceiling SQ 36W White 27-65K TW	8719514554856
929003241722	9290032417	Panel WiZ Ceiling SQ 36W Black 27-65K TW	8719514554870
929003241822	9290032418	Panel WiZ Ceiling SQ 12W White 27-65K TW	8719514554894
929003241922	9290032419	Panel WiZ Ceiling SQ 12W Black 27-65K TW	8719514554917
929003248722	9290032487	Panel WiZ Ceiling RT 36W White 27-65K TW	8720169071391
929003248822	9290032488	Panel WiZ Ceiling RT 36W Black 27-65K TW	8720169071414
929004143501	9290041435	Panel WiZ Ceiling SQ 12W W 22-65K RGB	8720169077928
929004143601	9290041436	Panel WiZ Ceiling SQ 12W B 22-65K RGB	8720169077942
929004143701	9290041437	Panel WiZ Ceiling SQ 17W W 22-65K RGB	8720169077966
929004143801	9290041438	Panel WiZ Ceiling SQ 17W B 22-65K RGB	8720169077980
929002685322	9290026853A	Adria WiZ Ceiling 17W RD 2700K Dim	8719514338050
929002685422	9290026854A	Adria WiZ Ceiling 17W RD 4000K Dim	8719514338074
929002684922	9290026849A	SuperSlim WiZ Ceiling 14W W RD 27-65K TW	8719514337978
929002685022	9290026850A	SuperSlim WiZ Ceiling 14W B RD 27-65K TW	8719514337992
929002685122	9290026851A	SuperSlim WiZ Ceiling 16W W RD 27-65K TW	8719514338012
929002685222	9290026852A	SuperSlim WiZ Ceiling 16W B RD 27-65K TW	8719514338036
929003226722	9290032267	SuperSlim WiZ Ceiling 22W W RD 27-65K TW	8719514554931
929003226822	9290032268	SuperSlim WiZ Ceiling 22W B RD 27-65K TW	8719514554955
929003226922	9290032269	SuperSlim WiZ Ceiling 32W W RD 27-65K TW	8719514554979
929003227022	9290032270	SuperSlim WiZ Ceiling 32W B RD 27-65K TW	8720169071018
929003209122	9290032091	Rune WiZ Ceiling 21W W 27-65K TW RGB	8719514554276
929003209222	9290032092	Rune WiZ Ceiling 21W B 27-65K TW RGB	8719514554290
929003300901	9290033009	SuperSlim WiZ Ceiling 22W W 22-65K RGB	8720169072619
929003301001	9290033010	SuperSlim WiZ Ceiling 22W B 22-65K RGB	8720169072633
929003301101	9290033011	SuperSlim WiZ Ceiling 32W W 22-65K RGB	8720169072657
929003301201	9290033012	SuperSlim WiZ Ceiling 32W B 22-65K RGB	8720169072671