



# **EU Declaration of Conformity**

Document No.: e50069-2023

Year in which CE Mark was first affixed: 2023

### 1. Product Range / Model:

Product Range /	1#	NAME: LCN4120/05	2#	NAME: LCN4120/15		
Model:		DESCRIPTION: WH IA Outdoor WL Sensor,		<b>DESCRIPTION:</b> BL IA Outdoor WL Sensor, low		
		low install height, white		install height, black		
Product Range /	3#	<b>NAME:</b> LCN4150/05	4#	NAME: LCN4150/15		
Model:		DESCRIPTION: WH IA Outdoor WL Sensor,		<b>DESCRIPTION:</b> BL IA Outdoor WL Sensor, high		
		high install height, white		install height, black		

#### 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:	1#	NAME: LCN4120/05	2#	NAME: LCN4120/15
		Code: 913701063113, 913701063103		Code: 913701063313, 913701063303
Product Code:	3#	NAME: LCN4150/05	4#	NAME: LCN4150/15
		Code: 913701063213, 913701063203		Code: 913701063413, 913701063403

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:

## Radio Equipment Directive 2014/53/EU

- EN 61347-1:2015 + A1:2021
- EN 61347-2-11:2001 + A1:2019
- ETSI EN 308328:2019 V2.2.2
- ETSI EN 301489-1:2019 V2.2.3
- ETSI EN 301489-17:2020 V3.2.4
- EN IEC 55015:2019 + A11:2020
- EN 61547:2009
- EN 62311:2020

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

• No standby mode Not applicable.

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

EN IEC 63000:2018

7. Additional information: The product in this declaration is produced under a quality scheme at least in conformity with ISO 9001 or CENELEC permanent documents.

Signed for and on behalf of:

2023-01-11, Eindhoven

Kuth oje

Mr. Miikka Oja

Prof System Quality Director Business Systems & Services