



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: 2017E0121

Year in which CE Mark was first affixed: 2016

Declare under our responsibility for the product:

Product Range:	NAME: EasyAir DESCRIPTION: Occupancy & daylight harvesting sensor Frequency: ISM band 2400 MHz to 2483.5 MHz Technology tested: Zigbee Antenna: Integrated antenna Power supply: 16-22 V DC by external power supply with SR output Temperature range: 0°C to +55°C
Product Code:	EasyAir SNSX0Y/w; EasyAir SNSX0Y/g; SNSX0Y/CMP/w Product key: SNS = Product name X = Function (can be replaced by 1, 2,3,4) 1 = Stand alone 2 = Advanced grouping 3 = Networked 4 = Sensic 0 = No meaning, always a 0 Y = Function (can be replaced by 1,2,3) 0 = Basic 2 = With zigbee green power switch 3 = With defond switch Sensor is powered by a SR driver with a (FELV) voltage of 16-22 V and should have at least basic insulation towards mains.

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

Radio Equipment Directive 2014/53/EU

EN 61347-2-11:2001 in conjunction with EN 61347-1:2015

EN 301 489-1 V2.1.1

EN 301 489-17 V3.1.1

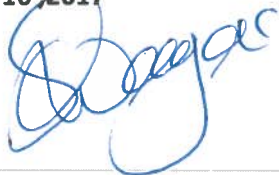
EN 300 328 V2.1.1

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

EN 50581:2012

And are produced under a quality scheme at least in conformity with ISO 9001 or CENELEC permanent documents.

June 16, 2017



Ms C Sweepers

Regulatory Affairs Manager LED Electronics

High Tech Campus 45

5656 AE Eindhoven , The Netherlands



EU Declaration of Conformity

Product Annex

Specification of the products:

12nc	Model/Type reference
9290 007 38303	SNS100/w
9290 015 60703	SNS200/g
9290 007 66803	SNS200/w
9290 007 90206	SNS200CMP/w
9290 017 02706	SNS201/w
9290 007 95606	SNS300/w
9290 017 02606	SNS300CMP/w
9290 015 08703	SNS400/w
9290 015 99506	SNS400CMP/w