



Specification Sheet

OCC0100A/02 BP Sensor WH / OCC0101A/02 DL BP Sensor WH

Philips wireless occupancy sensor and multi sensor, which are Interact Ready, mean easy upgrade to a smart lighting system. Its 2.4 GHz Zigbee technology enables reliable and secure communication towards the lights in your space. It triggers automatic responses to turn on, or dim the lights according to occupancy detection and daylight variation. The sensor is designed for office, school, education, healthcare

and retail related indoor applications.

OCC0100A/02 BP Sensor WH, OCC0101A/02 DL BP Sensor WH

Product Features

Occupancy Detection

- Passive Infrared (PIR) technology to detect occupancy accurately
- Adjustable sensitivity. Minimum false trigger

Daylight Sensing

- High accuracy of ambient light measurement from approximately 1 to 5 000 lux at floor level
- Closed loop daylight regulation
- Daylight fast report for calibration

Installation

- Battery-powered, no mains wire required
- Quick and easy mounting with double-sided tape or screws
- Walk test mode available for optimal detection
- Indoor use only

Environment

- ROHS/REACH compliant
- No mercury
- Low carbon footprint

Connectivity

- 2.4 GHz mesh networking technology
- Reliable and secure wireless communication, nominal range 15 m
- Easy commissioning

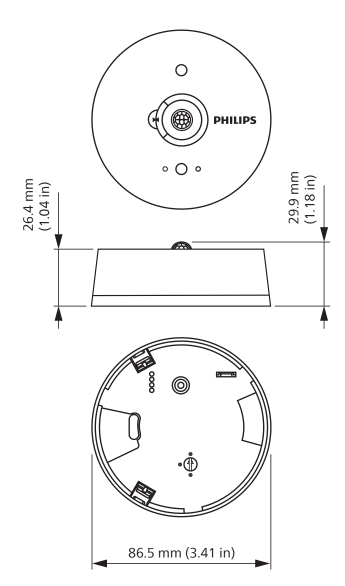
Control Functionality

- Automatic light control based on occupancy detection and daylight sensing
- Adjustable sensor parameters for personalized lighting behaviors

Reliability

- Reliable operation between −5 °C and +45 °C ambient temperature.*
- Battery life > 8 years. Minimum maintenance.
- MTBFP (Meantime Before False Positive motion sensor) > 500 hours at medium sensitivity

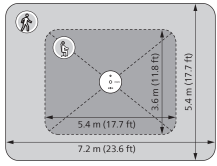
Dimensional drawings

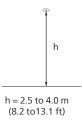


^{*} PIR sensing performance is affected by the difference in temperature between the moving object and the ambient.

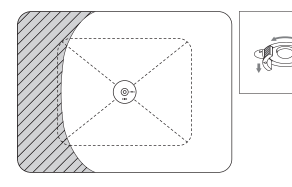
Field-of-View

Field-of-View motion





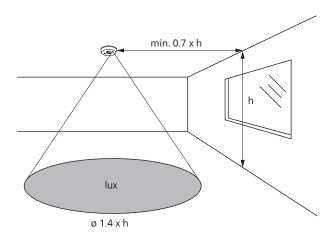
At h = 2.5 m (8.2 ft)



Use the plastic shield on top of the lens to reduce the motion field of view.

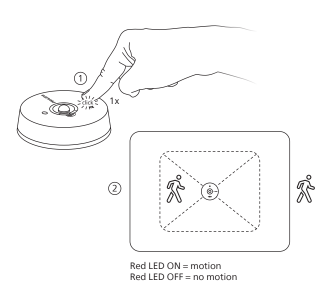
Field-of-View daylight

Only applicable for the OCC0101A/02 DL BP Sensor WH.



Walk test

A walk test helps to determine the optimal location to place the sensor by quickly testing the occupancy detection coverage. This is ONLY possible after sensor has been commissioned.

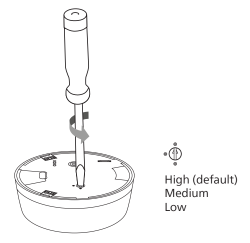


- 1 Press once AFTER commissioning to enter/ exit the mode
- 2 Red LED ON motion
 Red LED OFF no motion

Sensitivity

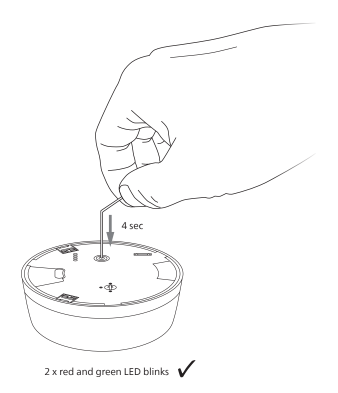
If needed, the sensitivity for motion detection can be adjusted with the dial at the back.

Three sensitivity levels are available from Low, Medium to High (High as default).



Factory reset

Performing a factory reset restores the sensor to the un-commissioned status. The sensor is removed from the current network (if any). To remove the device from a certain system, it is sometimes also required to delete it from the app. See the Commissioning Guide when necessary. The sensor automatically enters the commissioning mode after a factory reset.



LED indicator

Red LED flash 3 x

LED pattern Green LED blinks every 10 s Ready for commissioning Green LED blinks every 2 s Commissioning in progress Green LED flash 2 x Commissioning successful Red LED flash 2 x Commissioning failure Green and Red LEDs flash 2 x Successful factory reset Red LED flash 1 x Motion detected in walk test mode Green LED flash 6 x Occupancy detected

Occupancy detected and

battery low

Specifications

General			
Weight	0.090 kg (3.17 oz)		
Material	Polycarbonate		
Color	White		
Mounting height	≤ 4 m (≤ 13.1 ft)		
Battery lifetime	> 8 years		
RF range open-air	15 m (49.2 ft)		
Daylight level	1 to 2000 lx at sensor surface		
Functional			
Motion detection	OCC0100A/02 BP Sensor WH OCC0101A/02 DL BP Sensor WH		
Daylight	OCC0101A/02 DL BP Sensor WH		

Environmenta	ıl		
Temperature operational storage	–5 to +45 °C* –25 to +65 °C		
Humidity	0 to 95% non-condensing		
Compliances			
Certifications	CE, UKCA, UL		
* PIR sensing performance object and the ambient.	is affected by the difference in temperature between the moving		



Ordering Data

Туре	Region	MOQ	Ordering number
OCC0100A/02 BP Sensor WH	Europe/GCGM	1	9137 010 67003
OCC0100A/02 BP Sensor WH	North America	1	9137 010 67013
OCC0101A/02 DL BP Sensor WH	Europe/GCGM	1	9137 010 67103
OCC0101A/02 DL BP Sensor WH	North America	1	9137 010 67113

© 2023 Signify Holding. All rights reserved. Specifications are subject to change without notice. No representation or warranty as to the accuracy or completeness of the information included herein is given and any liability for any action in reliance thereon is disclaimed. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. All other trademarks are owned by Signify Holding or their respective owners.

