PHILIPS Lighting



OccuSwitch Wireless

LRH1765/00 IP65 Holder OS W C-C-W Sensor

The OccuSwitch Wireless family consists of wireless sensors and an actuator (relaybox). Savings of up to 30% can be achieved by simply turning off the lights in unoccupied areas. Battery-operated, with a typical lifetime of 8-10 years. The actuator can switch any load up to 6 A and can be located in the ceiling or corridor. Designed to control an area of 20-25 m² but the area can be expanded to 160 m² by adding extra sensors. Up to 10 sensors and/or actuators can be combined in one parallel network. The maximum distance between the sensor and actuator is 10 meters (depending on the application). A detachable mains wiring connector enables easy installation. Separate Wieland and CEE cables are available for even easier, faster and trouble-free installation. With the extended scope of OccuSwitch Wireless functionality (increased number of sensors and interoperable with wireless ActiLume range), all wireless devices should be from the same version (LRM/LRA/LLC XXXX/10 or higher).

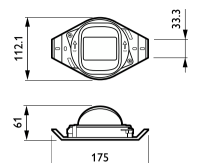
Product data

Product Data	
Order product name	LRH1765/00 IP65 Holder OS W C-C-W Sensor
Full product name	LRH1765/00 IP65 Holder OS W C-C-W Sensor
Full product code	871829174813700
Order code	913700360103
Material Nr. (12NC)	913700360103

Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8718291748137
Numerator - Packs per outer box	6
EAN/UPC - Case	8718291748144

OccuSwitch Wireless

Dimensional drawing



Product

LRH1765/00 IP65 Holder OS W C-C-W Sensor



© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2023, October 5 - data subject to change