PHILIPS Lighting



OccuSwitch – a smart move

OccuSwitch

The OccuSwitch is a movement detector with a built-in switch. It will switch the lights off in a room or area when it is vacated and thus save up to 30% on electricity The OccuSwitch can switch any load of up to 6 A and control an area of between 20 and 25 m2. A detachable mains connector enables easy installation and mounting of the OccuSwitch in the ceiling, a separate Wieland cable is available for easy, fast and trouble-free installation

Benefits

- Energy savings of up to 30% and good pay-back
- \cdot Works with almost all lamp- and luminaire types
- · Easy to install, enables even faster installation by optional Wieland connectors.

Features

- OccuSwitch has a smart timer that will extend the delay time by 10 minutes if movement is detected shortly after switch-off, assuming that the area is still in use but there is very little movement
- The OccuSwitch has a retractable shield that can be used to shield off areas, e.g. corridors, adjacent to the area the OccuSwitch is controlling

Application

- The OccuSwitch is designed for use in offices, schools and similar applications, including toilets, storage rooms, etc
- It is optimised for recessed ceiling mounting and for mounting heights between 2.5 and 4 metres
- The surface box also enables surface mounting, with either recessed wiring or surface-mounted ducts

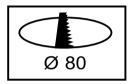
OccuSwitch

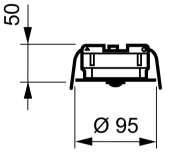
Versions



GPPR LOCCSWIi 0002

Dimensional drawing







© 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. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2023, August 2 - data subject to change