LRM1071/00 Datasheet Occuswitch movement detector



08 Ø 95

Dimensions in mm

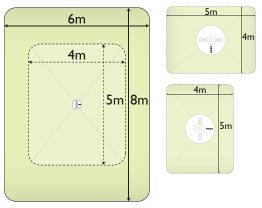
General description

The Occuswitch is a movement detector with a build-in switch. It will switch off the lights in a room or area when it is vacated and thus save up to 30% of electrical energy. The Occuswitch can switch any load up to 6 A and control an office area of around $20m^2$.

Applications

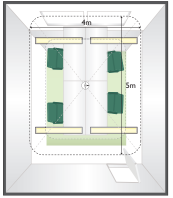
The Occuswitch is designed for use in offices and similar applications, including toilets, storage rooms, etc. It is optimized for recessed ceiling mounting and for mounting heights between 2.5 and 3.5 meter.

The Occuswitch's detection pattern (see drawing) is 4 by 5 meters for small movements (desk work) and 6 by 8 meters for larger movements like walking.



Detection pattern

Position Occuswitch



Standard application



LRM1071/00 Datasheet Occuswitch movement detector

Functions

Automatic control

The Occuswitch switches the lights on automatically when presence is detected and switches the lights off after the area is vacated (after 1 to 30 minutes depending on the settings).

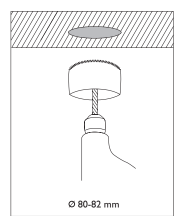
Daylight override

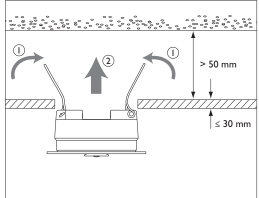
It is possible to prevent the automatic switch-on when sufficient daylight is available in order to create additional savings.

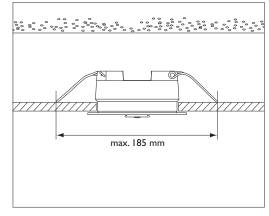
Fixing

The Occuswitch can be mounted recessed in the ceiling as shown in the diagram below.

When selecting a location for the Occuswitch, avoid obvious cold spots so that condensation does not occur.



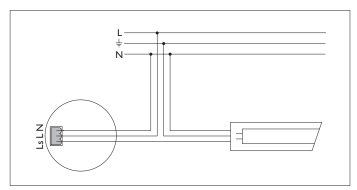




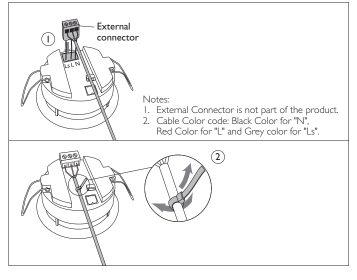
Fixing the Occuswitch in a ceiling (recessed)

Electrical installation

The Occuswitch can be installed with the conventional wiring as shown in the diagram.



Installation (conventional wiring)



Features

Smart timer

The smart timer 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 very little movement is made.

Shield

The Occuswitch has a retractable shield that can be used to shield off areas like corridors, adjacent to the area the Occuswitch is controlling.

LRMI07I/00 Datasheet Occuswitch movement detector

Daylight control

Daylight override

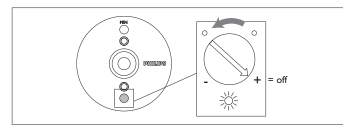
The daylight override function prevents the lights from switching on when sufficient daylight is available. To enable this function it is necessary to set the required light level by changing the dial from the OFF position. To disable this function, turn the dial left into the OFF position.

Warnings



The Occuswitch should not be used in the following situations:

- In applications outside the specification range, most notable heights above 3.5 meter.
- Environmental conditions other than in a normal office environment (temperature, humidity).
- In applications with heat sources like electrical heaters, within the detection range of the Occuswitch.
- In combination with lighting sources, or other devices, that can be damaged if they are switched off and on in a short period of time.



Technical data

Environmental conditions

Storage conditions

Temperature -20 to +70°C

Relative humidity 20% to 90%; no condensation

Operating conditions

+5 to +50°C Temperature

20% to 90%; no condensation Relative humidity

Mains connection

230VAC +/10%; 50/60Hz Voltage Maximum load 6 A. (1380 VA) any load.

Maximum wire range 1.5 to 2.5mm²

Mains distribution system TN-S, I6A max, with Neutral grounded

Power consumption

Stand-by 1.2 W Max. 1.2 W

1.5 to 2.5mm² Maximum wire range 100m Maximum length

Red LED on movement LED indicators

Switch off delay I to 30 minutes

Light levels 250 to 1000 Lux (30% reflection)

Detection range see diagram

Standards EN/IEC 60669-2-1 Electronic switches

Classification Class I Pollution degree 2 Over voltage category III Approbation Applied for CE

Protection Class IP20 UL94 V-0 Flammability Glow wire test 960°C/5s

Insulation Double insulation (4kV) between Mains and SELV

EMC

IEC (EN) 60669-2-1 Compliance **Immunity** IEC (EN) 61547

Emission IEC (EN) 55015 and IEC (EN) 55022,

class B

Weight 0.2 Kg

Packing data

Туре	Box dimensions	Qty	Material	Weight (Kg)	
	(mm)			net	gross
LRM1071 Unit box	105 × 95 × 58		cardboard	0.12	0.15
LRM1071 Outer box	$400 \times 300 \times 300$	42	cardboard	5	5.6

Ordering Data

Туре	Ordering QTY	Ordering number	
LRM1071/00 Occuswitch	In Multiples of Outer Box	4415 389 00004	



Data subject to change

www.philips.com/lightingcontrols

