

**B.E.G.****LUXOMAT®**

## Indoor 180-S covering not included Set 92660-92632

Slave PIR wall-mounted motion detector with 180° detection angle and a range of up to 10 m (150 m<sup>2</sup>), for expanding the detection zone

### Order data

Designation	Colour	Art.No
Indoor 180-S covering not included	-	92660
Frame IP20 Indoor 180	oyster white	92632

## Technical data

Voltage:	110 - 240 V AC 50 / 60 Hz
Dimensions:	covering not included 70 x 70 x 61 mm
Power consumption:	approx. 0.2 W
Detection area:	horizontal 180° (Wall mounting) max. 10 m
Range:	across max. 3 m towards
Monitored area (tangential movement):	150 m <sup>2</sup> / 1.1 m mounting height
Mounting height min./max./recommended:	1 m / 2.2 m / 1.1 m
Degree / class of protection:	IP20 / Class II
Impact strength:	IK05
Ambient temperature:	-25 °C to +50 °C
Housing:	polycarbonate, UV-resistant
Material color:	<b>oyster white mat, similar to RAL1013 (92632)</b>
Pulse interval:	2 or 9 sec

## Product information

Set : Indoor 180-S covering not included + Frame  
IP20 Indoor 180 oyster white mat, similar to RAL1013

Slave device

For extending the detection area of a Master device

Compatible with 230 V devices. Concerning exceptions please  
see the respective master device.

Available with covering (centre plate dimensions 60 x 60 mm)  
or without covering for use with covering (centre plate  
dimensions 50 x 50 mm) in 5 different colours

In combination with centre plates usable with current frame  
systems of various manufacturers

B.E.G. frames and centre plates for combination with other  
frame systems available



## Set items

To receive the bundle according to the technical specification, please order the items listed.



### **Indoor 180-S covering not included**

Art.No: 92660

Voltage: 110 – 240 V AC 50 / 60 Hz

Dimensions: covering not included 70 x 70 x 61 mm

Power consumption: approx. 0.2 W



### **Frame IP20 Indoor 180**

Art.No: 92632

Dimensions: 86 x 86 mm

Degree / class of protection: IP20

Housing: polycarbonate, UV-resistant