Motion detectors

Indoor



Description

- Motion detector (PIR)
- 1 channel
- Automatic lighting control based on presence and brightness
- Mixed light measurement suitable for the control of fluorescent, incandescent, halogen lamps and LED
- Adjustable brightness switching value and switch-off delay
- Protect channel with a series-connected automatic cut-out type B or C (EN 60898-1) of max. 10 A

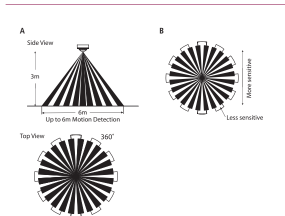
Product selection

Installation type	Channel	Detction angle	Colour	Туре	Article number
Ceiling installation	Light	360°	White	talis 360 E	18.06.0027.1

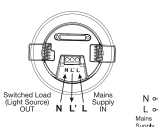
Technical data

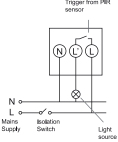
	talis 360 E
Operating voltage	230 V AC
Frequency	50 Hz
Stand-by consumption	<1W
Setting range brightness	10–1000 lx
Detection angle	360°
Light switch-off delay	3 s-18 min
Incandescent lamp load	1000 W
LED lamp	200 W
Ambient temperature	−20 °C +40 °C
Protection class	II
Type of protection	IP 40

Detection range



Connection diagrams





230 V 50 Hz Mains Supply Live Supply (brown or black) to L Neutral Supply (Blue) to N **Load (Light Source)** Switch Live (brown or black) to **L'** Neutral Load (Blue) to **N**