theLuxa S150 WH

Item no.: 1010500



Presence and motion detectors Outdoor detectors

Description

- Passive infra-red motion detector
- For outdoor use
- Additional creep under protection
- Sensor head can be turned by \pm 90° horizontally and by 30° downwards
- Adjustable brightness switching value and switch-off delay
- Mixed light measurement suitable for the control of fluorescent, incandescent, halogen lamps and LEDs
- Zero-cross switching for relay-saving switching and high lamp loads
- Teach-in of current brightness value possible
- Pulse function
- Test function for checking detection area
- Installation on flush-mounted socket possible (60 mm)
- Single-handed plug-in installation
- Instant start-up possible via factory preset
- Controls are place protected
- Terminal for protective earth conductor





Technical data

	theLuxa S150 WH	
Operating voltage	230 V AC	
Frequency	50 Hz	
Stand-by consumption	~0.9 W	
Light measurement	Mixed light measurement	
Number of channels	1	
Colour	White	
Switching output	Light	
Installation type	Wall installation	
Setting range brightness	5 – 1000 lx	

	theLuxa S150 WH	
Switching capacity	10 A at 230 V AC, $\cos \varphi = 1, 6$ A at 230 V AC, $\cos \varphi = 0.6, 3$ AX at 230 V AC, $\cos \varphi = 0.3$	
Detection angle	150°	
Installation height	2 – 4 m	
Light switch-off delay	1 s-20 min	
Incandescent/halogen lamp load	2300 W	
Fluorescent lamp load (conventional) not corrected	2300 VA	

theLuxa S150 WH Item no.: 1010500

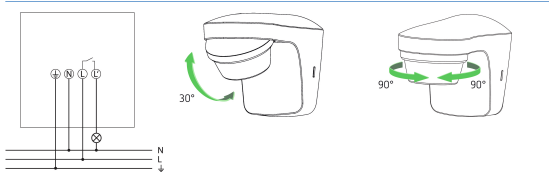


Technical data

	theLuxa S150 WH		
Fluorescent lamp load (conventional) parallel-corrected	1200 VA 120 µF		
Fluorescent lamp load (conventional) series-corrected	2300 VA		
Fluorescent lamp load (electronic ballast)	1000 W		
Energy saving lamps	250 W		
Inrush current	max. 300 A / 200 µs		
LED lamp < 2 W	50 W		

	theLuxa S150 WH	
LED lamp 2-8 W	500 W	
LED lamp > 8 W	500 W	
Lamps	Incandescent/halogen lamps, fluorescent lamps, Energy saving lamps, LEDs	
Remote controlled	-	
Ambient temperature	-25°C 45°C	
Protection class	II	
Type of protection	IP 55	

Connection example



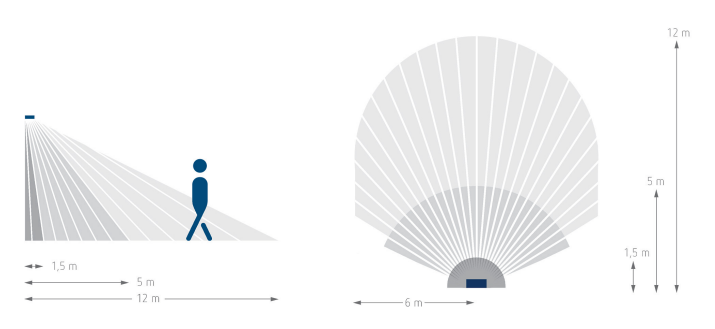
Detection range for planning applications

Mounting height (A)	Diagonally (t)	Head on to (R)	
2 m	9 m	3 m	
2.5 m	12 m	5 m	
3 m	12 m	5 m	
3.5 m	12 m	5 m	
4 m	9 m	3 m	

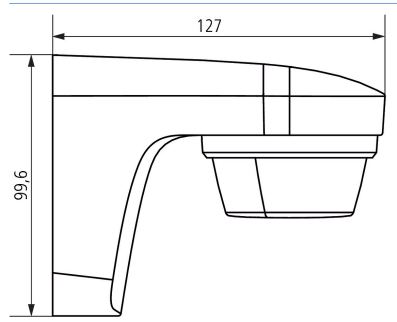
theLuxa S150 WH Item no.: 1010500

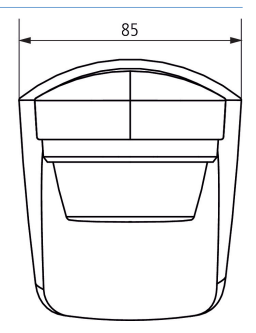






Scale drawings





theLuxa S150 WH Item no.: 1010500



Accessories

Corner angle theLuxa S WH Item no.: 9070902



Spacer theLuxa S WH Item no.: 9070906

