

L | V | N G K4430

## now

# 2 M 2-wire passive IR switch

### Description

2 wire switch with passive infrared movement sensor, suitable for all types of loads, including LED lamps.

Variable threshold twilight sensor with possibility of exclusion.

Switch off delay circuit, adjustable from 10 seconds to 10 minutes.

It has a selector switch for operating type ON - AUTO - OFF.

It is possible to choose between two types of configuration:

1. visible selector switch

(install the selector switch supplied and use the cover plate item KW/KG/KM17SL);

2. hidden selector switch

(do not install the selector switch supplied and use the cover plate item KW/KG/KM17).

### **Related items**

KW17 Cover plate for 2-module IR switches without selector switch, white colour
KG17 Cover plate for 2-module IR switches without selector switch, black colour
KM17 Cover plate for 2-module IR switches without selector switch, sand colour
KW175L Cover plate for 2-module IR switches with selector switch, white colour
KG175L Cover plate for 2-module IR switches with selector switch, black colour
KM175L Cover plate for 2-module IR switches with selector switch, sand colour

#### **Technical data**

Power supply: 110 – 240 Vac; 50/60 Hz

Cable section: 2 x 2,5 mm² Operating temperature: 0 – 40 °C Protection index - Penetration by solid bodies/liquid: IP 20 D

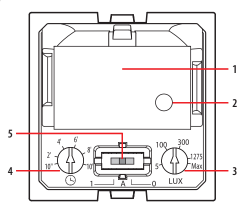
Loads			LED 🔐			
	Filament lamp or halogen lamp		LED lamp		Fluorescent compact	
240 V ~	Max. 250 W	1 A	Max. 100 W	0,4 A	Max. 100 W	0,4 A
240 V ~	Min. 3 W	0,02 A	Min. 3 W	0,02 A	Min. 3 W	0,02 A
110 V ~	Max. 125 W	1 A	Max. 50 W	0,4 A	Max. 50 W	0,4 A
	Min. 3 W	0,02 A	Min. 3 W	0,02 A	Min. 3 W	0,02 A

Loads	LED + +	7			
	Electronic transfo	rmer	Ferromagnetic transformer		
240 V ~	Max. 250 W	1 A	Max. 250 W	1 A	
	Min. 3 W	0,02 A	Min. 3 W	0,02 A	
110 V ~	Max. 125 W	1 A	Max. 125 W	1 A	
	Min. 3 W	0,02 A	Min. 3 W	0,02 A	

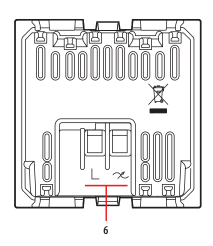
## **Dimensional data**

Size: 2 flush mounted modules.

#### Front view



Rear view



### Legend

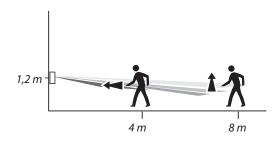
- 1. PIR sensor
- 2. Lighting sensor
- 3. Brightness adjustment from 5 lux to 1275 lux Max\*: Test mode
- 4. Timing adjustment from 10 sec.\* to 10 min.
- 5. ON AUTO OFF switch1: forced switching ONA: ON/OFF auto0: forced switching OFF
- 6. Connection clamps
- \* Factory settings

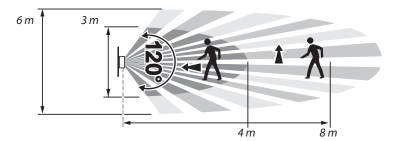




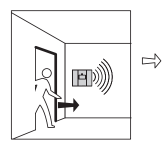
# 2 M 2-wire passive IR switch

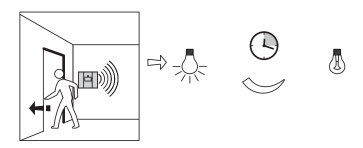
### Volume coverage





## **ON/OFF Auto function (factory setting)**





## Configuration

### Operation with detector

### AUTO Mode:

Switching on is automatic when a presence is detected in case of insufficient natural light.

Switching off is automatic if no presence is detected by the end of the set time, or if natural light is sufficient.

 $\label{lem:eq:activation} Each \ new \ detection \ causes \ an \ automatic \ activation \ if \ the \ light \ is \ insufficient.$ 

#### **ON-manual Mode:**

The user must activate it manually and the load stays on permanently.

### **OFF-manual Mode:**

The user must activate it manually and the load stays off permanently, also in case of valid request from auxiliary input pushbutton.

### Operation with two detectors in parallel

Factory brightness adjustment (max. value)

Detector switch position No. 1 (D1)	Detector switch position No. 2 (D2)	Passage in front of detector no. 1	Passage in front of detector no. 2	Status of the load
ON		XX	ХХ	Permanent ON
	ON	XX	ХХ	Permanent ON
AUT0	AUTO			OFF
AUTO	OFF			OFF
AUTO	AUT0	χ		Timed ON (value D1)
AUTO	OFF	χ		Timed ON (value D1)
AUTO	AUTO		Х	Timed ON (value D2)
AUTO	OFF		Х	OFF
AUTO	AUT0	χ	χ	Timed ON (D1 or D2 max. value)
AUTO	OFF	Х	Х	Timed ON (value D1)
OFF	AUTO			OFF
OFF	AUTO	Х		OFF
OFF	AUTO		Х	Timed ON (value D2)
OFF	AUTO	χ	Χ	Timed ON (value D2)
OFF	OFF	XX	ХХ	Permanent OFF

X Only one case: physical passage in front of the detector

XX Two possible cases: no passage or physical passage in front of the detector

--- Identification of the three possibilities / ON / AUTO / OFF





# 2 M 2-wire passive IR switch

# Wiring diagrams

