

Outdoor movement detector



Standard 120° Outdoor movement detector



Version	Art. no.
blister: en, fr, es, pt, nl, ro, pl, sq	CCTR1P004
blister: sv, no, fi, da, ru, et, lv, lt	CCTR1PA04
blister: cs, sk, hu, bg, el, it, de, tr	CCTR1PB04
carton: en, fr, es, pt, nl, ro, pl, sq, sv, no, fi, da, ru, et, lv, lt, cs, sk, hu, bg, el, it, de, tr	CCT56P004
carton: zh	CCT56PC04

- 120° outdoor movement detector
- High quality infrared sensor and components
- convenience and security: reacts to all visitors or intruders by turning the light ON and OFF automatically
- Easy to use and energy saving with quick settings for switch on time and light sensitivity levels
- Protected against UV, dust, heavy rains and water protection
- undesired areas can be blanked out of the detection range

Mains voltage: AC 220–240 V, 50 Hz

Max. switching current: 10 A, AC 220–240 V, $\cos\phi = 0.6$

Nominal capacity:

- Incandescent lamps AC 230 V: 1000 W
- Halogen lamps AC 230 V: 900 W
- Halogen with electronic transformer: 250 VA
- Halogen with iron core transformer: 500 VA
- Fluorescent tubes: 200 VA
- Capacitive loads (6 A test current): 21 μF
- Capacitive loads (10 A test current): 14 μF
- Compact fluorescent lamps: 3 x 23 W

Upstream fuse: 10 A

Stand-by current consumption: < 2 W

Angle of detection: 120°

Range: 3–12 m

Light sensitivity (lux setting): 5–2000 Lux

Time setting: approx. 3 s to approx. 30 min, lower tolerance 2–6 s

Switching modes: auto mode, manual override

Connection: 3-wires, neutral conductor required

Operating temperature: -15 °C to +40 °C

Type of protection: IP 55

EC directives: Low voltage directive 2006/95/EC and EMC directive 2004/108/EC

Colour: white, RAL 9010

Dimensions (LxWxH): 164x80x75 mm (with corner bracket),
140x80x75 (without corner bracket)

Net weight: 226g (with corner bracket), 205g (without corner bracket)

Outdoor movement detector



Standard 360° Outdoor movement detector



Version	Art. no.
blister: en, fr, es, pt, nl, ro, pl, sq	CCTR1P008
blister: sv, no, fi, da, ru, et, lv, lt	CCTR1PA08
blister: cs, sk, hu, bg, el, it, de, tr	CCTR1PB08
carton: en, fr, es, pt, nl, ro, pl, sq, sv, no, fi, da, ru, et, lv, lt, cs, sk, hu, bg, el, it, de, tr	CCT56P008
carton: zh	CCT56PC08

- 360° outdoor movement detector
- High quality infrared sensor and components
- convenience and security: reacts to all visitors or intruders by turning the light ON and OFF automatically
- Easy to use and energy saving with quick settings for switch on time and light sensitivity levels
- Protected against UV, dust, heavy rains and water protection
- undesired areas can be blanked out of the detection range

Mains voltage: AC 220–240 V, 50 Hz

Max. switching current: 10 A, AC 220–240 V, $\cos\phi = 0.6$

Nominal capacity:

- Incandescent lamps AC 230 V: 1000 W
- Halogen lamps AC 230 V: 800 W
- Halogen with electronic transformer: 315 VA
- Halogen with iron core transformer: 500 VA
- Fluorescent tubes: 250 VA
- Capacitive loads (6 A test current): 28 μF
- Capacitive loads (10 A test current): 21 μF
- Compact fluorescent lamps: 4 x 23 W

Upstream fuse: 10 A

Stand-by current consumption: max. 2.5 W

Angle of detection: 360°

Range: 8–12 m

Light sensitivity (lux setting): 5–2000 Lux

Time setting: approx. 5 s to approx. 20 min, lower tolerance 2–8 s

Switching modes: Auto mode, manual override

Connection: 3-wires, neutral conductor required

Operating temperature: -15 °C to +40 °C

Type of protection: IP 55

EC directives: Low voltage directive 2006/95/EC and EMV-directive 2004/108/EC.

Colour: white, RAL 9010

Dimensions (LxWxH): 170x88x76 mm (with corner bracket), 142.5x88x76 (without corner bracket)

Net weight: 256g (with corner bracket), 230g (without corner bracket)

Indoor movement detector



ARGUS Standard mini 360° False ceiling indoor movement detector



Version	Art. no.
white	CCT570005

Ceiling indoor movement detector with 360° surface monitoring.

- Attractive small sensor
- The sensor detects the movement in the room, switches the light on and leaves it on until no further movement is detected
- Quick and easy settings for switch on time, sensitivity and light sensitivity levels

The Argus Standard mini is a passive infrared indoor motion sensor with a 360° detection range of 6m in diameter. With its small dimensions it is designed to be installed in false ceilings at smaller rooms like toilets, storage rooms, corridors etc. Key values of this sensor are an easy installation and setting as well as the unobtrusive appearance.

Functions:

- Movement detection via passive infra-red technology
- Installation in 45 mm ceiling openings

Mains voltage: AC 220-240 V, 50/60 Hz

Nominal power:

- LED lamps: 100 W
- Incandescent lamps AC 230 V: 1000 W
- Halogen lamps AC 230 V: 800 W
- Halogen with electronic transformer: 315 VA
- Halogen with iron core transformer: 500 VA
- Fluorescent tubes: 250 VA
- Compact fluorescent lamps: 100 W

Upstream fuse: 10 A

Power consumption: < 1.5 W

Angle of detection: 360°

Range: Radius of max. 3.0 m (at 2.5 m mounting height)

Light sensor: 5–1000 Lux

Time setting: from approx. 30 s to approx. 30 min

Switching mode: Automatic

Connection: 3-wire, neutral conductor **required**

Operating temperature: at room temperature

IP protection rating: IP 20

Colour: white

Dimensions (LxWxH): Ø 57 x 91 mm

Indoor movement detector



ARGUS Standard 360° false ceiling indoor movement detector



Version	Art. no.
---------	----------

carton: en, fr, es, nl, bg, pl, hu, sk, pt, ro, sv, da, el, de, tr	CCT56P001
--	------------------

blister: en, fr, es, nl, bg, pl, hu, sk	CCTR1P001
--	------------------

False ceiling indoor movement detector. 360° - surface monitoring.

- Attractive small sensor
- The sensor detects the movement in the room, switches the light on and leaves it on until no further movement is detected
- Quick and easy settings for switch on time, sensitivity and light sensitivity levels

The device consists of the sensor and a power unit with a permanently attached interconnecting cable (length 35 cm). Sensor is installed in 63 mm ceiling openings.

Mains voltage: AC 220–240 V, 50 Hz

Max. switching current: 10 A, AC 220–240 V, $\cos\phi = 0.6$

Nominal capacity:

- Incandescent lamps AC 230 V: 1000 W
- Halogen lamps AC 230 V: 1000 W
- Halogen with electronic transformer: 250 VA
- Halogen with iron core transformer: 500 VA
- Fluorescent tubes: 200 VA
- Capacitive loads (6 A test current): 21 μ F
- Capacitive loads (10 A test current): 14 μ F
- Compact fluorescent lamps: 3 x 23 W

Upstream fuse: 10 A

Stand-by current consumption: < 2 W

Angle of detection: 360°

Range: radius of max. 4 m (at a mounting height of 3 m)

Light sensitivity (lux setting): 5–2000 Lux

Time setting: approx. 5 s to approx. 8 min, $\pm 10\%$

Switching modes: Auto mode

Wiring: 3-wired, neutral conductor required

Operating temperature: indoor use only

Type of protection: IP 20

EC directives: Low voltage directive LVD 2006/95/EC and EMC-directive 2004/108/EC.

Colour: white

Dimensions (LxWxH): Sensor 99.7x80.2x45 mm

Power Box: 105.3x56.7x33.5 mm

Net weight: Sensor 70g, Power Box 105g

Indoor movement detector



ARGUS Standard 360° False ceiling indoor movement detector - 2 channel



Version	Art. no.
white	CCT570003

Ceiling indoor movement detector with 360° surface monitoring.

- Attractive small sensor
 - The sensor detects the movement in the room, switches the light on and leaves it on until no further movement is detected
 - Quick and easy settings for switch on time, sensitivity and light sensitivity levels
- The device consists of the sensor and a power box with a permanently attached interconnecting cable (length 35 cm). Sensor is installed in 63 mm ceiling openings.

Functions:

- Movement detection via passive infra-red technology
- 2 outputs (e.g. 1x light + 1x fan)

Mains voltage: AC 220-240 V, 50/60 Hz

Nominal power:

Output 1

- LED lamps: 100 W
- Incandescent lamps AC 230 V: 1000 W
- Halogen lamps AC 230 V: 900 W
- Halogen with electronic transformer: 250 VA
- Halogen with iron core transformer: 500 VA
- Fluorescent tubes: 200 VA
- Compact fluorescent lamps: 100 W

Output 2

- Relay switching capacity: AC 250 V, 5 A ($\cos\phi=1$)
- Motor: 100 W

Upstream fuse: 6 A

Power consumption: < 1.5 W

Angle of detection: 360°

Range: Radius of max. 3.5 m (at 2.5 m mounting height)

Light sensor: 5–1000 Lux

Time setting:

Time 1: from approx. 30 s to approx. 30 min

Time 2: from approx. 10 s to approx. 15 min

Switching mode: Automatic

Connection: 3-wire, neutral conductor **required**

Operating temperature: at room temperature

IP protection rating: IP 20

Colour: white

Dimensions (LxWxH):

Sensor: Ø 80 x 36 mm

Power box: 123 x 56 x 34 mm

Indoor movement detector



Standard 360° ceiling indoor movement detector



Version	Art. no.
blister: en, fr, es, pt, nl, ro, pl, sq	CCTR1P002
blister: sv, no, fi, da, ru, et, lv, lt	CCTR1PA02
blister: cs, sk, hu, bg, el, it, de, tr	CCTR1PB02
carton: en, fr, es, pt, nl, ro, pl, sq, sv, no, fi, da, ru, et, lv, lt, cs, sk, hu, bg, el, it, de, tr	CCT56P002

- 360° indoor movement detector
- Efficient and discrete infrared sensor for all types of room in your home
- Quick and easy settings for switch on time and light sensitivity levels
- Attractive design to fit with your interior

Mains voltage: AC 220–240 V, 50 Hz

Max. switching current: 10 A, AC 220–240 V, $\cos\varphi = 0.6$

Nominal capacity:

- Incandescent lamps AC 230 V: 1000 W
- Halogen lamps AC 230 V: 1000 W
- Halogen with electronic transformer: 315 VA
- Halogen with iron core transformer: 500 VA
- Fluorescent tubes: 250 VA
- Capacitive loads (6 A test current): 28 μF
- Capacitive loads (10 A test current): 21 μF
- Compact fluorescent lamps: 4 x 23 W

Upstream fuse: 6 A

Stand-by current consumption: < 2 W

Angle of detection: 360°

Range: radius of max. 7.4 m (at a mounting height of 2.4 m)

Light sensitivity (lux setting): 5–2000 Lux

Time setting: approx. 3 s to approx. 10 min, lower tolerance 2–8 s

Switching modes: Auto mode

Anschluss: 3-wired, neutral conductor required

Operating temperature: indoor use only

Type of protection: IP 20

EC directives: Low voltage directive 2006/95/EC and EMV-directive 2004/108/EC.

Colour: white, RAL 9010

Dimensions (LxWxH): 135x135x43 mm

Net weight: 208g

CCT56P001	5
CCT56P002	7
CCT56P004	2
CCT56P008	3
CCT56PC04	2
CCT56PC08	3
CCT570003	6
CCT570005	4
CCTR1P001	5
CCTR1P002	7
CCTR1P004	2
CCTR1P008	3
CCTR1PA02	7
CCTR1PA04	2
CCTR1PA08	3
CCTR1PB02	7
CCTR1PB04	2
CCTR1PB08	3