

User Manual

200° Outdoor Motion Detector



Swiss Garde 3100 IR (26450)



Warning!

- Any work on the main power supply must only be completed by trained specialists.
- The product must be installed in accordance with installation guidelines/standards specific to your country.
- Disconnect the 230V power supply before starting the installation process.
- As a precautionary measure, the power supply of the light should always be fitted with a (250VAC, 10A) type C fuse in accordance with EN60898-1.
- Faulty lamps may cause a short-circuit and thereby permanently damage the device.
- Disconnect power prior to replacing a lamp.
- To ensure the operational reliability of the detector, keep a minimal distance of 1m to lamps installed on the same height level.
- Lamps installed underneath the detector or in the detection area may disturb the functionality. Keep the detector away from heating devices.
- In case of malfunction, such as continuous lighting, or false triggering please refer to the troubleshooting section on page 7.

Function

The detector reacts to the motion of heat (positive or negative in relation to the environment). If a person approaches the monitored area, the device will turn on the connected light automatically. If the person leaves the area, the light will be switched off after the preset duration (short impulse, 10 sec. to 20 min.). The connected light will be turned on only when the ambient light value is below the adjusted value.

Installation

The optimal installation height is approx. 2 to 5 m. Standard mounting height is 2.5 m.

Wire the detector as follows:

phase / outer conductor (L) brown; neutral-/ neutral conductor (N) blue; switching output / switched phase/ outer conductor (L') red

The detector can be remotely* switched for 1 minute by phase interruption (power supply L for 0.5 sec.

Should a push button be used that is not installed next to the detector, interspersions may disturb this function. Proper functioning is subject to site installation conditions and cannot be guaranteed.

In case of a disturbed push button function, a condensator or an RC element can be connected in parallel (L to N).

The device is operational after approx. 1 minute from connecting to mains voltage. After this duration the detector can be programmed either by P-IR remote control (*) or by manipulating potentiometers.

*** The programming mode needs to be activated by remote control.**

Potentiometer adjustments will only be accepted during a stable working state.

Important Notice

Pointing the detector in the sky can cause faulty detection. Potentiometers pointing to the sky are not watertight.

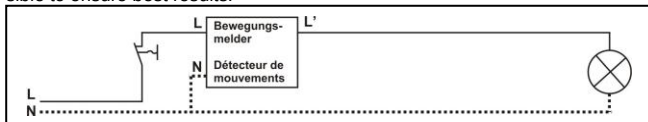
Connecting electrical loads

High inrush currents will considerably shorten the lifetime of the detector's in-built relay. Please verify the technical data provided by the lamp or luminaires manufacturer concerning inrush currents, specifically with compact fluorescent, fluorescent lamps, electronic ballast, etc. in order not to overload the internal relay.

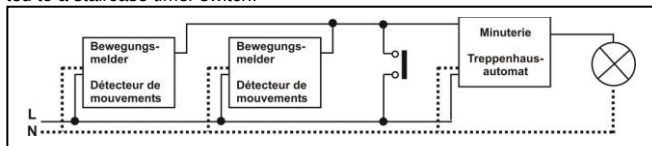
We recommend connecting a maximum of three to four motion detectors in parallel. If the number of switching cycles is above average or in the event of increased (inductive) loads, we recommend using the short pulse function on the motion detector and switching the load via an external staircase timer switch or contactor.

Wiring diagrams

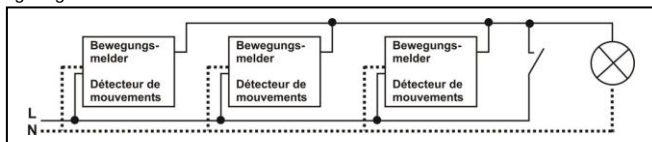
Standard installation. Optional push button to remote-switch detector for 1 minute by phase interruption (power supply to L for 0.5 sec.). Keep wire as short as possible to ensure best results.



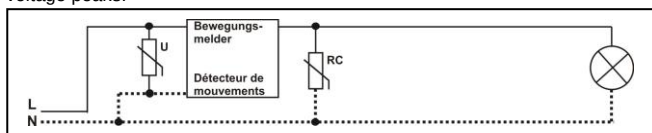
Several devices in parallel in short impulse mode (max. 3 to 4 devices) connected to a staircase timer switch.



Detectors connected in parallel, with additional wall switch to enable permanent lighting.



Installation of an RC element, **(between neutral conductor (N) and switched phase L')** in case of interferences by fluorescent lamps (switch-off sparks) or by several detectors connected in parallel (caused by capacitive current in the wires). **Varistor (between neutral conductor (N) and phase (L))** to reduce mains voltage peaks.



Accessory: 3-button remote control

Functions:

AUTO = automatic operation (default)

ON = lights permanently ON *

OFF = lights permanently OFF *

* 6 hours duration, after which the detector will go back to automatic mode.

ON cannot be activated in short impulse mode!



Potentiometer controls overview

Red LED, flashing once upon detection, three times upon adjusting TIME or LUX, or receiving a command from the remote control.



Accessory: P-IR remote control

For functions please refer to separate remote control manual.



Attention! Manipulating LUX or TIME VR during a stable working condition, values will be stored and become valid. Any values adjusted by remote control will be overridden. Either manual values or values by remote control may be active, mixing is not possible.

SENS (sensitivity/detection range) adjustable by remote control

Detection range adjustment max = approx. 14 m frontal (walking person). Should the detector be too sensitive (triggering without movement in the detection range), the sensitivity/range can be reduced.

TIME

The timer determines for how long the lights will remain on following the last movement in the detection area. Choices are between short impulse (approx. 1 sec, approx. 20 sec. / 60 sec. break, selectable by remote control only) and time delay (approx. 10, 30 sec., 1, 2, 6, 10, 20 min.). Recommendation: approx. 2 min. in staircases, 10 min. in restrooms, etc.

LUX (twilight sensor)

The twilight sensor regulates the operating threshold (light value) of the detector determining when the device should be activated. Minimum value 5 lux (moon symbol): The detector will turn on the light at night. Maximum value 2000 lux (sun symbol): The detector will turn on the light during daytime as well.

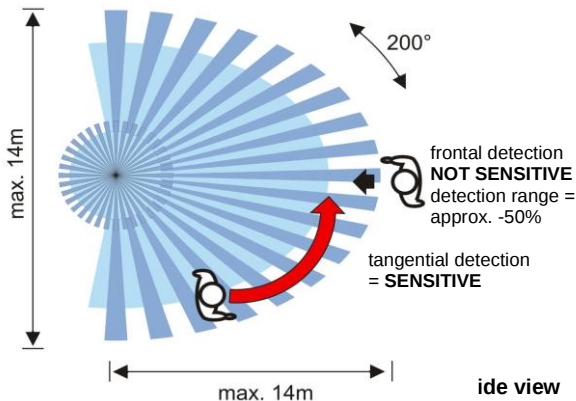
Recommendation: approx. 5 lux in staircases, 200 lux in office spaces.

Detection range

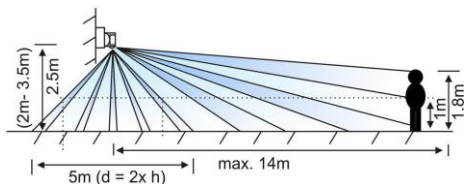
The 200° detection range with 360° creep zone protection as well as the tight detection area allow for an optimal function. The range depends on the installation height and walking direction (high sensitivity when cutting or changing a switching segment).

Since the detector reacts to temperature differences between heat source and ambient temperature, the response may vary depending on the installation site (floor heating, hot environment, etc.).

top view



side view



Troubleshooting

error

light does not turn on:

cause/amendment

- twilight adjustment value too low
- connected lamp defective
- check mains power / fuses

detector triggers without light never turns off:

- check detection area for potential reason / causes of false triggering: draught, animals, heating, etc. may all provoke faulty switching!
- detector is too sensitive, reduce the detection range sensitivity (by remote control or VR) or cover disturbing segments on the lens by adhesive tape.
- check distances to lamps (heat reflection or direct light influence)
- connect RC element in parallel to transformers, relais, electric ballast

light flashes periodically / detector doesn't reach proper working condition

- non-compensated fluorescent lamps need an RC element or compensation condenser installed.

triggers or blocks at mains voltage peaks:

- install a Varistor between phase (L) and neutral (N) wires

light turns off even if motion is detected

- increase the TIME value (to maximum if needed).

turns the light on during daytime

- twilight adjustment set too high (set to a lower value). Respect 1 min. start-up!
- detector is installed in the shade
- consider changing the location of detector

After mains connection: the detector takes approx. 1 min. to reach a stable working condition!

Technical data

Nominal power:	230V / 50Hz
Switching power:	2300W / 10A max. ($\cos \varphi = 1$) 1150VA / 5A max. inductive ($\cos \varphi = 0,5$)
Time adjustment:	short impulse approx. 1 sec. (20/60 sec. break) approx. 10 sec. to 20 min.
Twilight switch:	5 to 2000 lux or lux memory (via remote ctrl)
IR remote control:	AUTO / ON / OFF (4 to 6 m range)
Detection area:	200° horizontal + 360° creep zone protection
Detection range:	14 m max. frontal, 7 m max. lateral, Ø 5 m creep zone protection
Rec. install. height:	2 to 4 m
Dimensions:	86 x 86 x 68 mm (SG 3100 IR on frame) 70 x 70 x 88 mm (SG 3100 IR on wall mount socket)
IP protection:	IP 55, class II

Electronic Control

Induction in long installation wires (if several detectors connected in parallel) may generate a considerable capacitive current on the switched phase. For electric loads using only a small control current, such as staircase timer switches, this may lead to permanent switching or general malfunctions. In order to minimise the capacitive current, an RC element may be connected in parallel to the load. Alternatively, a contactor, which is more tolerant to capacitive currents, may be installed before the load. We recommend a maximum of four detectors connected in parallel.

Do not dispose of electrical appliances in your waste bin, use the collecting point of your municipality, or return the old device to your dealer.

