

# Product data sheet

# Observer 220



#### Reference number

#### W 220 WW

# Observer 220° with digital signal evaluation

#### Intended use

- Automatic switching of lighting depending on the thermal movement and ambient brightness
- Surface-mounting in indoor and outdoor areas

#### Product characteristics

- Digital signal evaluation
- Protected against spray water
- Run-on time adjustable
- Sensitivity selectable
- Brightness value can be set
- Test operation for checking the detection area
- Switch light ON or OFF for 4 hours
- Short-time operation to control signal encoders
- Sensor head adjustable in 2 axes
- Self-adhesive cover plate elements for limiting the detection area
- High protection against ambient light
- 580 switching segments in 4 layers
- Separate protection against crawling under
- Parallel connection of multiple motion detectors possible
- Manual switch-on possible with installation button, NC contact

**Important:** Energy saving lamps cause high inrush currents which may cause the switch contact to get stuck. Then a reduction of capacity is required! Please check suitability of lamps before installation.

**Delay time limitation:** Once the detector has switched on, the brightness is no longer evaluated. To prevent the light from remaining permanently on (e.g. beyond dawn) caused by permanent movements, the device is provided with an intelligent limiting function. The delay time (time the light remains on after detection of the last movement) is selected

#### Switch-on time (approx.) / Delay time (approx.)

up to 60 min / depending on setting

depending on the real switch-on time:

up to 70 min / 4 min

up to 75 min / 2 min

up to 80 min / 1 min

up to 85 min / 30 sec

up to 90 min / 15 sec

90 min / switching-off

The detector switches off after 90 minutes, at the latest, even if there are still movements in the detection field. Restarting will only be effected if the ambient brightness drops below the preset brightness level and if a movement is detected in the detection field.

### Not suitable for alarm systems! Mounting height: 2.40 m

## Technical data

Nominal range: approx. 16 m

Mounting height: approx. 2.4 m



Detection range: approx. 220°, with separate undercrawling

protection

Rated voltage: AC 230 V ~, 50/60 Hz Switch contact: relay, mains potential

Switch-on current: max. 20 A
Circuit breaker: 16 A

Power consumption: approx. 1.1 W Temperature range:  $-20 \dots +55 \,^{\circ}\text{C}$ 

Shut-off delay: 2 s ... 30 min, continuously adjustable

short-time pulse 0.5 s

Brightness sensor: Daytime and night-time operation approx.

1 ... 1,000 lx, continuously adjustable

Sensitivity: approx. 20 ... 100 %, continuously

adjustable

Protection level: IP 55

Terminals: L, N,  $\mu$  (relay) wiring up to 2.5 mm<sup>2</sup>

Switching capacity

Incandescent lamps: 2300 W HV halogen lamps: 2300 W

LV halogen lamps with

electronic transformers: 1200 W inductive transformers: 1200 W

Operate inductive transformers with at

least 85 % nominal load.

Fluorescent lamps

non-compensated: 1200 W
parallel compensated: 920 W
lead-lag circuit: 2300 W

Colour: white