Data sheet



Motion detector

IS 3360

EAN 4007841010478



Functional description

Large spaces, multi-storey car parks and production buildings with ceiling heights of up to 4 m rarely provide installation surfaces every metre. These environments call for motion detectors with a long reach. Like the IS 3360. It detects any tangential movement within an all-round radius of 20 metres. Even installed at heights of up to 4 metres. In short: one IS 3360 covers an area of more than 1000 m²! STEINEL Infrared technology that keeps its promises.

Technical specifications

Model	Movement sensor
Sensor type	Passive infrared
Detection angle	360° with 180° angle of aperture
Reach	max 20 m max. (tangential)
Installation	Ceiling
Recommended installation height	2.5-4 m
Dimensions(w x h x d):	65 x 95 x 95 mm
Voltage	220 - 240 V, 50/60 Hz
Output	max. 2000 W, max. 8 fluorescent lamps / LED lamps C < 176 μF
Teach-function for response value luminosity	Yes
Time setting	5 sec 15 min. Pulse mode (approx. 2 sec.)
Manual override	selectable, 4h
Response value luminosity	2-1000 lx
Degree of protection (IP)	IP54
Temperature	-20-50 °C
Housing	UV-resistant plastic
Model	COM1
Version	COM1 - Surface-mounted, square

Data sheet



Motion detector

IS 3360

EAN 4007841010478

Sensorenerfassungsbereich 1

