

PROFESSIONAL

Trade & professional / Sensors / Motion Detectors / IS 2180-2

IS 2180-2

Information copy

Attractive, clever, efficient. Infrared motion detector IS 2180-2 for outdoors, ideal for building fronts and properties, medium-sized business and outdoor spaces, ideal installation height 2 m, 180° angle of coverage, reach. 12 m max. or 5 m max. (tangential), selectable time and twilight threshold, manual override, including corner wall mount for external and internal corner.



Details

Live life conveniently and save energy too.

More quality of life, more safety and security and more energy saved with intelligent sensor technology from STEINEL.

Light ON / OFF - automatically.

Highly innovative sensors respond to movements and light levels, automatically switching the light ON and OFF again after a preselected time.

The IS 2180-2 180° infrared motion detector with a max. reach of 12 m for indoor and outdoor wall-mounting is capable of watching over areas of up to 200 m2. It is equipped with a multi lens that can be turned by hand, making it possible to select reach and detection zones to suit individual needs. Setting 1) Max. reach 12 m with sneak-by guard. Setting 2) Max. reach 5 m with sneak-by guard. The 180° angle of coverage and reach can also be reduced using the shrouds provided. The infrared sensors time and twilight threshold can be adjusted to suit individual requirements. A corner wall mount is included for quickly mounting on internal and external corners with two screws.







1000 W max.

5 years functional warranty

2 - 2000 lux

ideal 2 m

IP54









max. 12 m

infrared sensor 180°

energy saving 10 sec - 15 min



Corner wall mount bracket available as an option



Sensor detection zone IS 2180-2, 12 m lens (white = tangential walking direction orange = radial walking direction)

			_		
Technical	specifications	IS	21	80-2	Black

·	
European Article Number (EAN)	4007841603717
Dimensions(w x h x d):	120 x 78 x 55 mm
Model	Movement sensor
Voltage	230-240 V/50 Hz
Sensor type	Passive infrared
Application	Outdoors
Installation	Wall Corner
Recommended installation height	2.00 m

max. output (resistive load, incandescent lamp)	1000 W	
max. output (uncorrected, inductive, $\cos \varphi = 0.5$, e.g. fluorescent lamps)	500 VA max.	
max. output (series-corrected)	900 W	
max. output (parallel corrected, with C \leq 45.6 μ F)	500 W	
max. output (electronic ballasts, capacitive, e.g. low-energy lamps)	6 ea. max., C ? 132 μF	
Detection angle	180° with 90° angle of aperture	
Reach	Basic setting 1: 12 m max. tangential, basic setting 2: 5 m max., temperature-stabilised. + precision adjustment using shrouds	
Sensor system	Basic setting 1: 10 detection levels, 504 switching zones; basic setting 2: 9 detection levels, 412 switching zones	
Response value luminosity	2-2000 lx	
Teach-function for response value luminosity	No	
Time setting	10 sec 15 min.	
Degree of protection (IP)	IP54	
Accessories	includes corner wall mount for external and internal corners	
Version	Black	

Application

outdoors

up a mounting height of 2 m

fronts of buildings and premises, works and medium-sized factory premises