Trade & professional / Sensors / Presence Detectors / Dual HF

Dual HF

Information copy

Twice as vigilant! High-frequency corridor sensor Presence Control PRO Dual HF COM1 for indoors, ideal for passageways and long corridors, installation height up to 3.5 m, for switching light 'ON' and 'OFF', DUAL-HF technology for detecting radial movement over up to 20 m in two directions, detection regardless of temperature, HF-sensor technology detects movement through glass, wood and stud walls, switches light 'ON' almost instantly.





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 and instantaneously switching the light ON and OFF again after a preselected time.

Presence Control PRO Dual HF COM1, the high-frequency corridor sensor with COM1 interface for operating light in relation to ambient brightness and presence in corridors and aisles. Sensing movement from the ceiling in either direction, the system operates with 2 special high-frequency sensors that reliably cover both corridor directions irrespective of temperature with a radial reach of 20 m. Reach is proportionately selectable in either direction. Additional functions provide the capability of adjusting to the particular usage situations at potentiometers or by remote control. For example, IQ mode for automatically adjusting stay-ON time to room usage, pulse mode for

5/31/2017

STEINEL Professional Dual HF COM1 |

activating a staircase lighting timer as well as DIP switches (semi-/fully automatic mode, button / switch mode etc.). The detection zone can be extended by interconnecting master/master or master/slave detectors. Optionally available remote controls take the effort out of installing and using this system.







IQ-mode

2000 W max.









ideal 2,5 - 3,5 m

indoor sensor

max. 20 x 3 m

Teach mode

5 years functional warranty

energy saving



high frequency sensor 360°





Optional remote controls

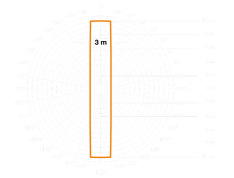




Optional guard cage



Optional surface-mounting adapters (IP 54, KNX)



Presence Control PRO Dual HF installation height 2.8 m (indoor corridor situation, radial walking direction)

Technical specifications Dual HF COM1

European Article Number (EAN)	4007841002978
Model	Presence detector
Dimensions (h x w x d), concealed mounting	120 x 120 x 75 mm
Dimensions (w x h x d) surface mounting	120 x 120 x 70 mm
Sensor type	High Frequency
Application	inside buildings
Installation	Ceiling
Recommended installation height	2.5-3.5 m
Detection angle	360° with 140° angle of aperture, also through glass, wood and stud walls
Reach	10 x 3 m max. in each direction, electronically and infinitely adjustable
Sensor system	5.8 GHz high-frequency (transmitter output < 1mW)
User-friendly setting capability	Teach-in (with optional remote control RC3)
Light-level setting	10 – 1000 lux, ?/daylight
Light-level setting DIM	100 - 1000 lx ∞ / daylight
Response value luminosity	10-1000 lx
Teach-function for response value luminosity	Yes
Parallel-connected configurations	Master/slave Master/master
Time setting	30 sec. – 30 min., pulse mode (approx. 2 sec.) IQ mode

STEINEL Professional Dual HF COM1 |

(automatic adjustment to usage profile)

Degree of protection (IP)	IP20
IP rating with AP Box (surface-mounting box)	IP54
Housing	UV-resistant, paintable
Model	COM1

Application

indoors

up to a mounting height of 3.50 m

ideal for passageways and long corridors