Data sheet



Motion detector

HF 3360

DALI - concealed installation, round EAN 4007841033750



Function description

Perfection through and through. High-frequency motion detector HF 3360, ideal for basement corridors, stairwells, multi-storey car parks, installation height 2.8 m, 360° angle of coverage, reach 1 – 8 m (radial), detection regardless of temperature, HF-sensor technology also detects movement through glass, wood and stud walls. Available either in round or square surface-mounted and concealed version.

Technical specifications

Туре	Motion detectors
Dimensions (Ø x H)	124 x 64 mm
Mains power supply	220 – 240 V , 50 / 60 Hz
Sensor Technology	High frequency
Application, place	Indoors
Application, place, room	side room, stairwell, wc, washroom, multi-storey car park, underground car park, equipment room
Type of installation	Concealed wiring
HF-system	5,8 GHz
Electronic scalability	Yes
Mechanical scalability	No
Mounting height	2,00 – 4,00 m
Optimum mounting height	2,8 m
Detection	also through glass, wood and stud walls
Detection angle	360 °
Angle of aperture	140 °
Sneak-by guard	Yes
Reach, radial	Ø 8 m (50 m²)
Reach, tangential	Ø 8 m (50 m²)

Data sheet



Motion detector

HF 3360

DALI - concealed installation, round EAN 4007841033750

Technical specifications

Twilight setting TEACH	Yes
Twilight setting	2 – 1000 lx
Time setting	5 sec – 15 min
Control output, DALI	Broadcast 1x30 electronic ballasts
Constant-lighting control	Yes
Basic light level function	Yes
Basic light level function in per cent	10 – 50 %
Basic light level function time	1-30 min, all night
Basic light level function percentage, from	10 %
Basic light level function percentage, up to	50 %
With remote control	No
Interconnection	Yes
IP rating	IP20
Material	Plastic
Ambient temperature	-20 – 50 °C
Colour	white
Colour, RAL	9003
Manufacturer's Warranty	5 years
Version	DALI - concealed installation, round
PU1, EAN	4007841033750

Data sheet



Motion detector

HF 3360

DALI - concealed installation, round EAN 4007841033750

Mood image

