DATA SHEET



MD 120 brown

Order description

Item number

GTIN

MD 120 brown EM10025228 4015120025228





















Product description

- Motion detector with 120° field of detection for convenient light switching
- Sensing and range adjustment due to revolving and tilting spherical head technology
- Special bracket for mounting on inner and outer corners, available as accessory

Technical data

GENERAL	
Conformity	CE, RoHS, WEEE
Warranty	3-year
ATTACHMENT	
Installation type	Surface mounting
Installation position	Wall
HOUSING	
Dimensions	length 102 mm x width 74 mm x Height/ Depth 81 mm
Weight	196 g
Material	UV-stabilised polycarbonate
Protection type	IP44
Permissible ambient temperature	-25 °C+55 °C
Relative humidity	5 - 95 %, non-condensing
Colour	brown, similar to RAL 8017
Connection	2,5 mm² / 1,5 mm²
ELECTRICAL VERSION	
Protection class	II
Nominal voltage	230 V / 50 Hz
Power consumption	0,5 W
In-rush current	30 A / 20 ms
SENSORS	
Detection angle	120° sensor horizontally rotatable +/- 90°
Detection range diagonally	12 m

Detection range head on	5 m
Detection range head-on	
Field of detection	up to 38 m²
Range adjustment	mechanically by tilting the motion detector head max $80\ensuremath{^\circ}$
Recommended installation height	2,5 m
Max. mounting height	2,5 m
Light measurement	mixed light
Level of brightness	3 - 2000 lx
Number of light channels	1
Push button input HVAC	false
Slave input	No
Number of parallel switchable detectors	8
Fully automatic	yes
Semi-automatic	No
Impulse feature	No
constant lighting control	false
Switching delay from "dark to light" [s]	0 s
Switching delay from "light to dark" [s]	0 s

CONTROL

Channel 1	Lighting
Interface	Switching
Contact	make contact/non-floating
Switching capacity channel 1	230 V AC 50 Hz, 1000 W/4.5 A (cos # = 1), 500 VA/2.25 A (cos # = 0.5)
Switch-off delay time	approx. 4 sec 10 min.
Master/slave function	false
constant lighting control	false
Manual override	No

DATA SHEET

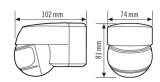


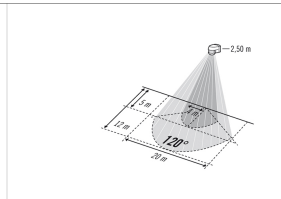
MD 120 brown

Order description Item number GTIN

MD 120 brown EM10025228 4015120025228

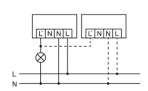
Scale drawing Field of detections

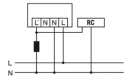




- Head-on to detector
- Passage area / diagonally to detector

Circuit diagram Circuit diagram

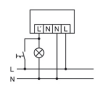


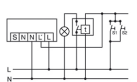


Standard operation parallel connection of max. 8 devices

An RC filter may be required when connecting inductors (e.g. relays, contactors, ballasts).

Circuit diagram Circuit diagram





Standard operation with additional continuous lighting function through external switch.

Parallel connection with automatic stairwell light.