







www.bircher-reglomat.com

ArtMotion 2

Microwave motion detector for automatic doors

Simple, reliable, practical

ArtMotion 2 is a simple microwave motion detector in an elegant, small housing



- Practical and versatile:One device, also for particularly tall and wide doors
- Wide range of applications: The adjustable field geometry and the radar module that can be tilted mean the door activation can be optimally adjusted to the flow of persons traffic
- Short startup:
 Quick and easy startup with potentiometer

ArtMotion 2

This is how easy it is to install the detector



The motion field pattern (wide or narrow) can be changed by rotating the microwave module

Potentiometer for field settings



inclination angle

Reliable in many applications

ArtMotion 2 ensures an optimum flow of people because of its ideal activation of automatic sliding doors.

Situation

Activating sliding doors

■ Reliable detection even with tall doors because of the possible installation height up to 4 m



Situation

Activating telescopic sliding doors

■ The max. field width of 4.8 m means one detector is sufficient on each side of the door, even with wide doors



Order details

Article no.	Description	
351081	ArtMotion 2 bk Microwave motion detector black	
351083	ArtMotion 2 si Microwave motion detector silver	
351082	ArtMotion 2 bl Microwave motion detector blue	

Supplementary products

PrimeTec B / PrimeScan B

The reliable solution for activating and protecting sliding doors in accordance with EN 16005

The infrared detector prevents collisions with automatic swing and revolving door



Mechanical data

Material	ABS / PA	
Weight (without cable)	95 g	
Dimensions	120 x 60 x 48 mm (L x W x D)	
Connection type	cable 3 m long, Ø 3.5 mm, with plug	
Mounting height	1.8 – 4 m	
Colour	black / silver / blue	

Technological data

Technology	Radar
Transmitting frequency	24.125 GHz
Field size at 2.2 m	min. 0.8 x 1.6 m max. 2.3 x 4.8 m

Electrical data

12-36 V DC / 12-28 V AC
≤ 32 mA at 24 V DC
solid state relay, bidirectional 1 s fall-delay time fixed
max. 48 V AC / V DC
max. 120 mA
max. 550 mW

Ambient conditions

Protection class	IP54
Operating temperature	-20°C to +60°C
Air humidity	<90%, rel., non-condensing

Electromagnetic compatibility standards

Immission	EN 61000-6-2
Emission	EN 61000-6-3

Your contacts

Bircher Reglomat AG

Wiesengasse 20 CH-8222 Beringen +41 52 687 12 10 info@bircher.com