

Smart Access



SpotScan

Active infrared presence detector for automatic doors

Strong, flexible and discreet

- Background analysis mode mounting height 3.2 m (10.5 ft) (Analyse background)
- Background suppression mode mounting height 4.5 m (14.8 ft) (Ignore background)
- Discreet appearance and able to be installed almost anywhere thanks to its compact design
- Easily and individually adjustable with DIP switches and scanning range setting
- Multiple usage for mobile or stationary operating mode

With an extensive range of accessories for every situation

www.bircher.com

SpotScan

Active infrared presence detector for automatic doors

Safe on the spot

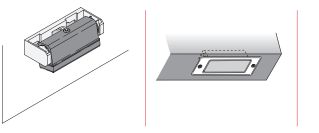
SpotScan has been proven as a really versatile all-rounder. In stationary operating mode it provides protection against entrapment at shearing edges of automatic revolving and swing doors. In the door ride-on type of application (mobile operating mode), it is installed as a collision prevention device. With sliding and curved sliding doors SpotScan monitors the main and secondary closing edges. Additionally it features a test input.

For a wide range of applications

Thanks to its compact design and the extensive accessory range the SpotScan can be adapted to suit any type of installation. It is suitable for counting people in confined spaces and picks-up the presence of objects or people on escalators and in elevators. Amongst other areas it can also be installed in making occupancy checks of people in security locks.

Easily installed and set-up

Concentrating on the importance of its design, SpotScan is really easy to understand and install. A screwdriver is all that's needed to adjust the optical scanning range of the sensor.





Your benefits

Multi-purpose adjustment with only three switches

As versatile the SpotScan is, as easy it is to be set up: only three switches are necessary to adust this sensor for the needs of the application. The type of operation, signal output and transmitting frequency are configured just using the three DIP switches at the front of the sensor. Depending on the installation height, the switching-point of the infrared light scanner can be adjusted for height up or down using the mechanical adjusting screw.



Changing frequencies (DIP switch 1)

Frequency selection 1 or 2 prevents two adjacent sensors from interfering with each other.

Operating mode (DIP switch 2)

The sensor can be optionally utilized for mobile or stationary operating mode using the background suppression or background analysis technology.

Output switching mode (DIP switch 3)

The output signal is switched active or passive depending on the type of control and application.



Further accessories





Protective cover for external mounting



Flush-type cover for recessed installations



Mounting frame for recessed installations



Secure in every application

Situation

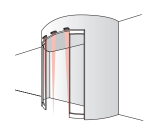
Main closing edge of curved sliding doors

Solution

- The SpotScan provides a single beam protection all along the main closing edge. Installation heights up to 3.2 m (10.5')!
- In suppression mode can be mount until a height of 4.5 m (14.8')

Benefits

- Protects people from getting trapped between two door leafs
- The safety beams are spread along the curve of the door



Situation

Main closing edge of revolving doors

Solution

 The built-in SpotScan detects persons and objects along the main closing edge

Benefits

- The movement of the door can be slowed down and stopped in time
- The rapid touch-free detection system ensures people don't get trapped between the door leaf and the door post (main and opposite closing edge)



Situation

Secondary closing edge of sliding doors

Solution

 People are immediately detected in the danger areas that arise when sliding doors are opening. The SpotScan protects people before the door leafs reach their opening position

Benefits

- The touch-free protection device operates invisibly
- Precise and reliable protection system



Situation

Seconrady closing edge of swing doors

Solution

The touch-free protection prevents fingers getting trapped when the door closes along the entire secondary closing edge

Benefits

 There is no need for any other protection arrangements such as mechanical coverings



Order details

ltem no.	Description	
212174	SpotScan Relay output Factory settings: Stationary, passive switching	
212795	Ceiling mounting frame black	
212808	Protective cover anthracite	
213451	Flush-type cover	

Additional products

Safeguarding of swing doors	-
PIR 30 Passive Infrared Motion Detector for extended detection fields and installation heights up to 5.0 m (16.4')	
PIR 20 Passive Infrared Motion Detector with minimal dimensions particularly suitable for being built-in	
Activation of automatic doors Reflex 2 Microwave Motion Detector with electronically adjustable range	Æ

TopScan prevents interference with automatic Revolving and swing doors



Specifications

Housing material	ABS (black)
Optic window material	exan
Weight	130 g (4.6 oz.)
Dimensions	
Sensor only	102 x 45 x 32 mm (4.02 x 1.77 x 1.26")
With swivel bracket	23 x 45 x 50 mm (4.84 x 1.77 x 1.97")
With mounting bracket	140 x 45 x 34 mm (5.51 x 1.77 x 1.34")
Type of connection	5 m (16.4') cable with plug

Technical specifications IRED (Active infrared) Technology Type of light Pulsed light Beams Max. 3200 mm (10.5') for Mounting height background analysis mode Max. 4500 mm (14.8') for background suppression mode Scanning range adjustment 100-3200 mm (4"-10.5') (stationary) **Detection range** 500-4500 mm (19.7"-14.8') (mobile) Field size at 2.0 m (6.6') Approx. 50 x 50 mm (2 x 2") **Operating mode Response time** Approx. 35 ms **Electrical specifications** 10-48 V DC / 11-36 V AC, 50/60 Hz **Supply voltage Power consumption** Max. 100 mA **Power absorbed** Max. 3 W / 3 VA Test 5-48 V DC Relay, 1 contact normally open max. switching voltage 48 V AC/DC **Signal output** max. switching current 0.5 A AC / **Output switching mode** Active or passive **Function display Environmental conditions**

Protection class	Suitable for application in accordance with IP52,with protective cover IP65 -20°C to +60°C (-4°F to +140°F) Max. 90% relative, non-condensing	
Operating temperature		
Humidity		
Standards		
EMV Immission	EN 61000-6-1	
	EN 61000-6-2	
EMV Emmission	EN 61000-6-3 EN 61000-6-4	

BBC Bircher Smart Access

870 Pratt Avenue N Schaumburg, IL 60193 USA Phone 800 252 1272 info@bircher.com www.bircher.com

Technical details and recommendations on our products are based upon experience and represent guidelines for the user. Details in brochures and specification sheets do not guarantee any special product features, apart from those which we confirm in individual cases. We reserve the right to make changes as the result of technical developments.

Note