Product information

The SecuriBeam BSD 535 beam smoke detector system consists of a transmitter/receiver unit and a reflector which is mounted on the opposite wall. The infrared light beam from the transmitter is sent back to the reflector and evaluated for light attenuation. The distance between the detector and the reflector can be between 3 m and 100 m.

SecuriBeam BSD 535



Beam Smoke Detector

Design and function

The light transmitter and receiver are in the same map case. The unit can be easily oriented using sturdy knurled screws. Depending on the distance to be covered, several BRE 535 reflectors can be grouped into a larger unit. The optional BRU 535 reset unit makes it possible to reset the detector locally while acting to connect the BRC 535 remote control unit. Alarm and fault relays enable straightforward connection to a fire alarm control panel such as SecuriFire.

Application

Thanks to the linear design of transmitter and receiver, the SecuriBeam BSD 535 can be deployed wherever conventional point detectors cannot be used due to structural issues or when such detectors are not able to guarantee optimal protection.

Examples of such applications:

- Large warehouses and production halls
- Covered inner courtyards (atriums)
- Reception halls
- Warehouses
- · Attics in churches
- · Cinemas, theatres
- And more

Easy planning, commissioning and programming

Planning must take into account the applicable national regulations (VDE 0833-2, TRVB 123, VKF/SES, etc.).

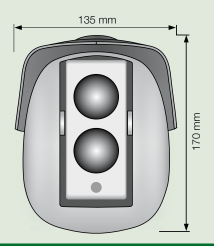
Commissioning is extremely easy: you simply adjust the detector orientation with the knurled screws and visually check the light signal. Programming is performed directly on the SecuriBeam BSD 535 by means of 4 keys or with the BRC 535 remote control unit. It can be connected either directly to the detector or to the BRU 535 reset unit. This is especially practical when the SecuriBeam BSD 535 has to be mounted very high.

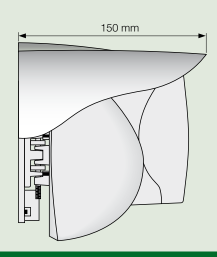
- Beam smoke detector based on the reflection principle
- Large monitoring area of 3-100 m
- The ideal smoke detector for monitoring large-scale halls under normal ambient conditions
- Low power consumption
- Easy commissioning directly on the detector or with remote control unit
- Simple optical orientation with knurled screws and temporarily visible light beam
- Adjustable sensitivity
- Construction product approval 0333-CPD-075019
- VdS approval G 210082, compliance with EN 54-12

BRC 535







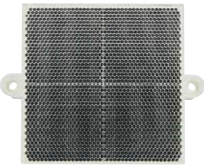


Specifications subject to change without notice. Delivery subject to availability.

BRU 535



BRE 535





Technical	data	of the	RSD	535

Permitted voltage range		
Operating current, quiescent (typical)		
Area of application		
Standards		
Approvals		
Ambient operating temperature		
IEC 529 protection type		
Map case dimensions (L×W×H)		
Map case colour		
Map case material		
Weight		
Alarm and fault relays		
Relay contact load		
Either with the keys directly on the map case		
or with the BRC 535 indication and control map		
Displays		
Dimensions with 1 reflector (L×W×H)		
Dimensions with 4 reflectors (L×W×H)		
, , ,		
Dimensions (L×W×H)		
Weight		
Dimensions (L×W×H)		
Weight		
VVoigite		
Beam smoke detector		
(including 1 BRE 535 reflector)		
Reset device / indication and control map		
connection unit for BSD 535		
Remote control unit for BSD 535 including		
cable and power supply unit in a case		
Sun shade for reflector (1 unit)		
Reflector extension for BSD 535 (1 unit)		
Reflector extension for BSD 535 (3 unit)		
Articulated bracket for moveable mounting		
of the BSD 535/reflector		

Securiton AG, Alarm and Security Systems Securiton d.o.o., Serbia Securiton Kft., Hungary Securiton (M) Sdn Bhd, Malaysia Securiton RUS, Russia www.securiton.com, info@securiton.com www.securiton.rs, info@securiton.rs www.securiton.hu, info@securiton.hu www.securiton.com, asia@securiton.com.my www.securiton.ru, info@securiton.ru

