

DOOR, WINDOW AND SAFETY TECHNOLOGY

Activation devices and sensors



Contents

Overview table	4
Overview: activation devices and sensors	6

ACTIVATION

GC 302 radar movement detector	10
GC 304 radar movement detector	13
GC 307+ proximity switch	16
Air 20-Var active infrared detector	18
Wireless programme	20
Activation button	24
LED sensor switches	26

PROTECTION

GC 342 laser scanner	30
GC 342+ laser scanner	33
GC 338 sensor strip	36
GC 335 sensor strip	39
GC 341 active infrared light curtain	42
GC 339 active infrared light curtain	46
GC 333 C active infrared light curtain	50

COMBINED DETECTORS

GC 365 combined detector	56
GC 363 combined detector	60

PROGRAMME SWITCHES AND KEY SWITCHES

Programme switches	66
Key switches	68
Safety switches and buttons	70

SMOKE SWITCHES AND CONTROL UNITS

RSZ 7 smoke switch control unit	74
---------------------------------	----

ACCESSORIES	78
-------------	----

REFERENCES	82
------------	----

Overview table

APPLICATION OF ACTIVATION DEVICES ON AUTOMATIC DOOR SYSTEMS AND WINDOWS

	Swing doors	Sliding doors	Curved sliding doors	Revolving doors	Windows
ACTIVATION					
Radar movement detector	●	●	●	●	
AIR movement detector	●				
Wireless programme	●	●	●		
Mechanical push buttons	●	●	●		
Sensor switches	●	●	●		
Rotary switch contact	●				
PRESENCE DETECTOR					
Photoelectric barriers		●			
Sensor strips	●			●	
Active infrared detectors		●	●	●	
Laser scanner	●			●	●
COMBINED DETECTORS					
Radar including active infrared detector		●	●		
PROGRAMME SWITCH					
Programme switch	●	●	●	●	
Key switch	●	●	●	●	
Main / safety switch	●	●	●	●	
SMOKE SWITCHES AND CONTROL UNITS					
Smoke switches and control units	●				

● = Yes



Activation devices and sensors

ACTIVATION OF AUTOMATIC DRIVES

For the reliable operation of an automatic door, the choice of the appropriate activation device is of considerable importance. The product range of the GEZE activation devices offers the optimum activation device for every door situation. The GEZE activation devices control and protect all GEZE automatic solutions according to international standards. Supplied from a single source, they enable complete solutions for individual needs.

AUTOMATIC SWING DOOR SYSTEMS



Automatic swing door systems from GEZE ease the opening of a door whenever manual opening is too hard or inconvenient. They are recommended in public as well as in private buildings wherever ease of access, accessibility, safety and hygiene are necessary or where energy has to be saved: in shopping centres, schools, office or industrial buildings, airports, hospitals, vestibules or private homes.

1 = swing door drive | 2 = radar movement detector | 3 = plastic elbow switch
4 = programme switch with key switch | 5 = proximity switch
6 = elbow switch | 7 = LED sensor switch glass | 8 = manual trigger switch
9 = LED sensor foot switch | 10 = sensor strip

AUTOMATIC SLIDING DOOR SYSTEMS



Sliding doors are space-saving, elegant and modern. They are ideal as glass solutions when natural daylight is to be used and visual criteria must be met. With automatic sliding door systems from GEZE, various user scenarios can be realised within one building. In the entrance area, in vestibules or for automating interior doors, the automatic sliding doors from GEZE combine design and universal ease of access. They also meet the demands made on escape and rescue routes.

1 = sliding door drive | 2 = moving leaf | 3 = fixed panel | 4 = combined detector
5 = active infrared detector | 6 = programme switch with key switch
7 = plastic elbow switch | 8 = LED sensor switch glass | 9 = proximity switch
10 = elbow switch | 11 = LED sensor foot switch | 12 = photoelectric barriers

→ **DIN 18650**

The industrial norm DIN 18650 was created to guarantee operators and users of automatic doors optimum safety. GEZE automatic doors as well as activation devices and sensors are type-tested to DIN 18650 and certified.

→ **EN 16005**

The European standard EN 16005 sets out the design specifications and testing methods used to ensure the safe use of automatic doors. The new norm has created a Europe-wide safety standard for automatic doors. All automatic door systems and safety sensors from GEZE meet the EN 16005 standard and are available.

AUTOMATIC REVOLVING DOOR SYSTEMS

The TSA 325 NT drive variant with its customer-specific diameter, as well as height and canopy height, is the focal point of modern façade design – especially in large and representative buildings. Different materials for door leaves and drum walls offer a variety of design options. The revolving door is designed to take heavy loads and is thus the ideal solution for places that have a high frequency of visitors. Thanks to its high insulating effect against weather conditions, it also saves energy and ensures a good, consistent indoor climate.

1= revolving door drive (can alternatively be installed in the floor) | 2 = radar movement detector | 3 = active infrared detector | 4 = emergency stop push button
5 = programme switch with key switch (bollard on-site)

AUTOMATIC CURVED SLIDING DOOR SYSTEMS

Automatic curved sliding door systems are a function and design element at the same time. Even with small outer dimensions, they create enormous space for the passage. The door systems can be given a convex or concave form and can be connected to the building in several different ways.

1 = sliding door drive | 2 = combined detector | 3 = active infrared detector
4 = programme switch with key switch (bollard on site)



DOOR, WINDOW AND SAFETY TECHNOLOGY

Activation

The right type of activation makes all the difference. Because it gives your automatic door maximum accessibility. Radar movement detectors, wireless activation via radio signal, and a variety of push button and switch variants are available. Discover the advantages of the individual elements. You'll find just the activation type you desire from us, which is in keeping with international standards and guidelines – for opening and closing your automatic door safely and in an energy-efficient manner.



GC 302



Radar movement detector for activating automatic doors

AREAS OF APPLICATION

- Activation of automatic swing, sliding, folding, revolving and curved sliding doors
- Interior and exterior doors

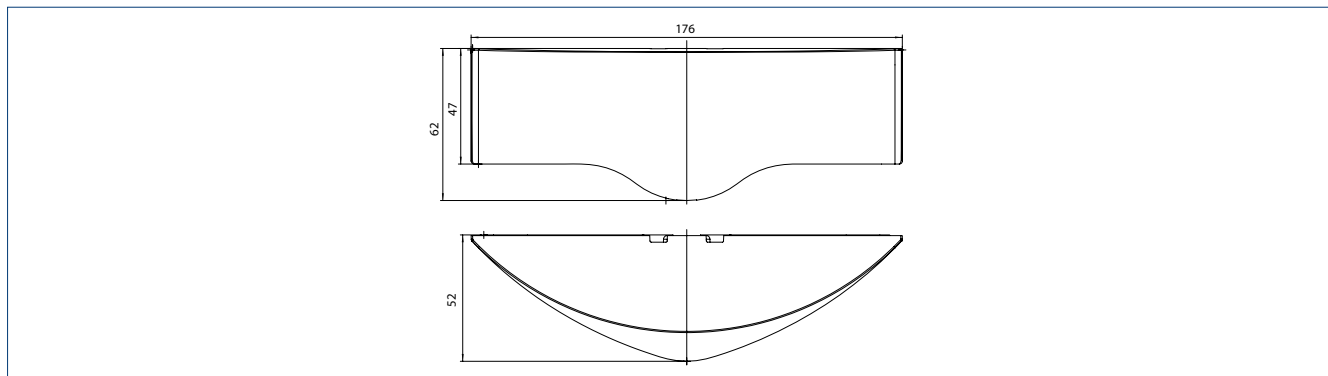
PRODUCT FEATURES

- Convenient commissioning with pre-programmed settings
- Configuration possible via push buttons or remote control
- Clearly defined radar field (narrow or wide field) with reliable detection
- Integrated motion tracking also records slow movements
- Movement direction detection and cross-traffic fade-out reduce energy consumption in the building
- Door opening impulse only triggered if needed

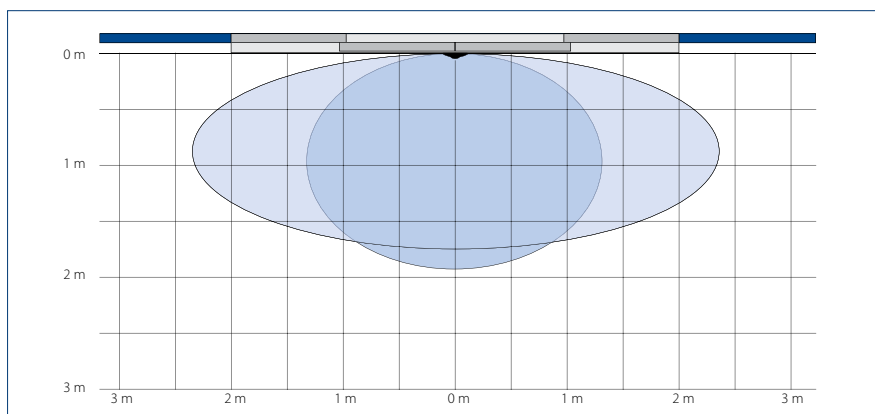
TECHNICAL DATA

GC 302	
Technology	Electro-magnetic radar waves
Transmission frequency	24.125 GHz
Operating voltage	12 – 36 V DC / 12 – 28 V AC
Operating current	approx. 50 mA at 24 V DC
Output	GC 302 R: Potential-free relay output, 48 V AC/DC, 0.5 A AC/1 A DC, 60 VA/30 W Output current present: no detection/no fault, output current < 3 V DC or no current: detection or fault
Connection type	Plug-in screw terminal
Height	62 mm
Width	176 mm
Depth	52 mm
Installation height (max.)	4000 mm
Connecting cable	5000 mm
Weight	150 g
IP rating	IP54
Service temperature	-20 – 60 °C
Humidity	0–90 % relative, non-condensing
Approvals	DIN 18650 / EN 16005

PRODUCT SCALE DRAWING



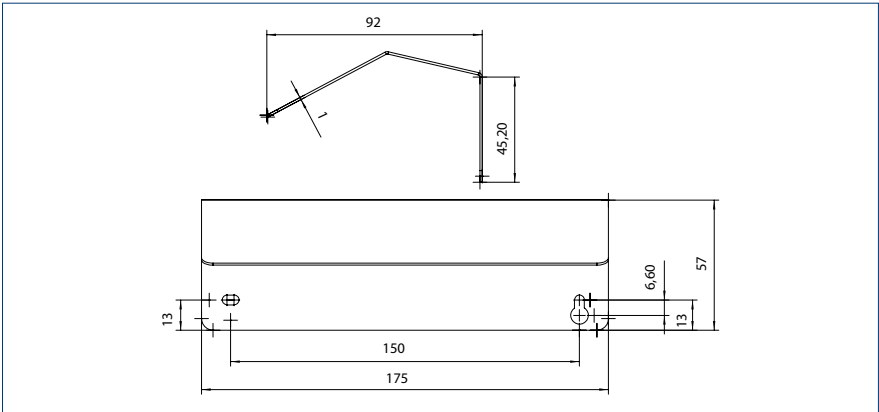
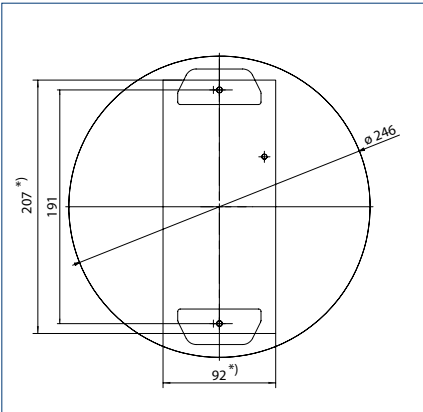
DETECTION AREA AND APPLICATION EXAMPLE



Narrow field (1): min. 0.7 x 0.6 m (W x D), max. 2.7 x 1.9 m (W x D) | **Wide field (2):** min. 1.1 x 0.6 m (W x D), max. 4.7 x 1.7 m (W x D)
Values given measured at installation height of 2.2 m and incline of 35°

DIMENSIONAL DRAWINGS FOR ACCESSORIES

CEILING INSTALLATION KIT FOR GC 302 WEATHER HOOD FOR GC 302



* = Ceiling cut-out

ORDER INFORMATION

Designation	Version	ID no.
GC 302 R radar movement detector	black	124087
Radar movement detector for activating automatic doors	according to RAL	124088
ACCESSORIES		
Weather hood GC 302	EV1	115339
Protection against precipitation in outdoor use		
Ceiling installation kit GC 302	white	115384
Installation kit for integrating the detector in the ceiling		
Remote control GC 302	red	099575
Adjustment and parameter setting of GC 302		



GC 304



Radar movement detector with individual adjustment options
for activating automatic doors

AREAS OF APPLICATION

- Activation of automatic swing, sliding, folding, revolving and curved sliding doors
- Interior and exterior doors

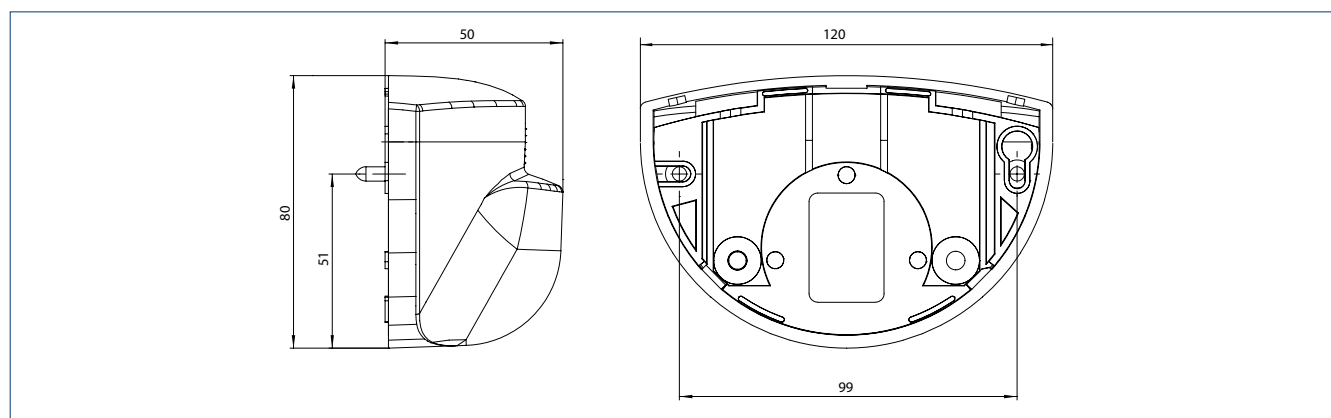
PRODUCT FEATURES

- Individual settings for challenging environmental conditions
- Configuration possible via push buttons or remote control
- Clearly defined radar field (narrow or wide field) with reliable detection
- Integrated motion tracking also records slow movements
- Movement direction detection and cross-traffic fade-out reduce energy consumption in the building
- Door opening impulse only triggered if needed

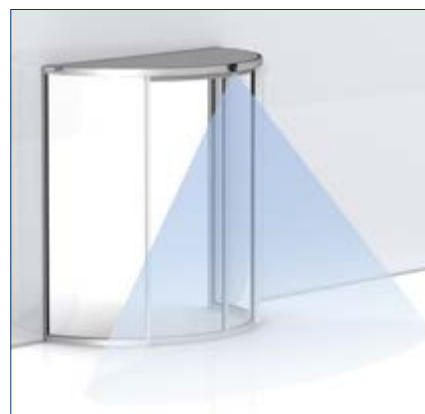
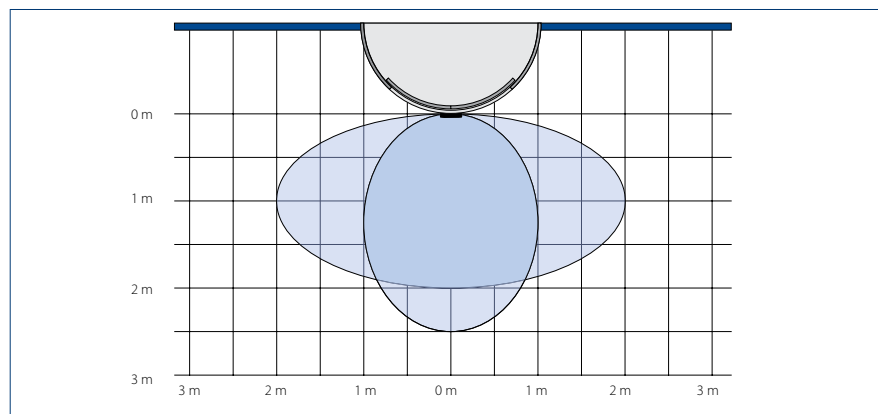
TECHNICAL DATA

	GC 304
Technology	Electro-magnetic radar waves
Transmission frequency	24.175 GHz
Transmission frequency	GC 304 R: 24.175 GHz
Operating voltage	12 – 24 V DC/AC
Operating current	approx. 85 mA at 24 V DC
Output	GC 304 R: potential-free relay output, 42 V AC/60 V DC, 1 A, 60 VA/30 W
Connection type	System plug-type connector
Height	80 mm
Width	120 mm
Depth	50 mm
Installation height (max.)	4000 mm
Connecting cable	5000 mm
Weight	215 g
IP rating	IP54
Service temperature	-20 – 55 °C
Humidity	< 90 % relative, non-condensing
Approvals	DIN 18650 / EN 16005

PRODUCT SCALE DRAWING



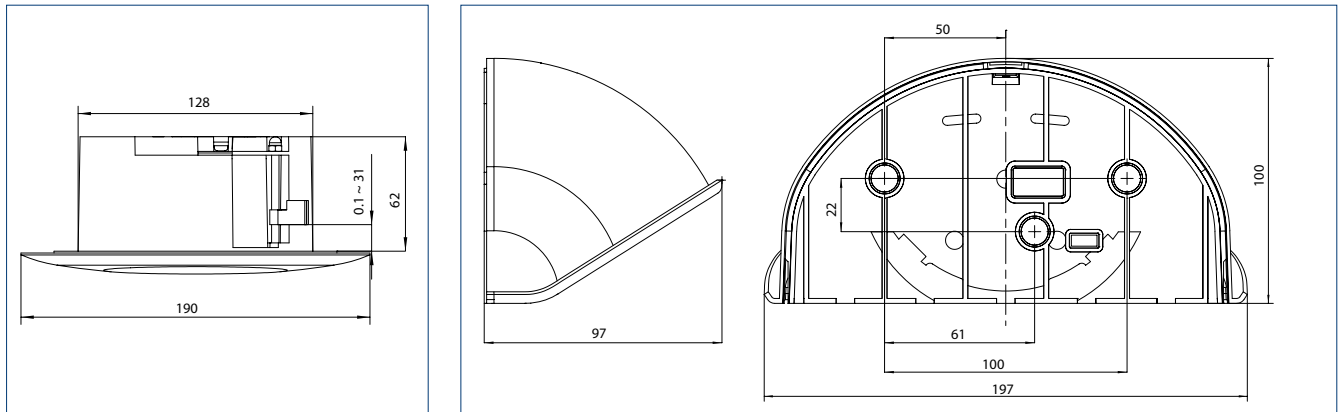
DETECTION AREA AND APPLICATION EXAMPLE



Narrow field (1): min. 0.5 x 0.75 m (W x D), max. 2.0 x 2.5 m (W x D) | **Wide field (2):** min. 1.0 x 0.5 m (W x D), max. 4.0 x 2.0 m (W x D)
Values given measured at installation height 2.2 m

DIMENSIONAL DRAWINGS FOR ACCESSORIES

CEILING INSTALLATION KIT FOR GC 304 WEATHER HOOD FOR GC 304



ORDER INFORMATION

Designation	Version	ID no.
GC 304 R radar movement detector Radar movement detector with individual adjustment options for activating automatic doors	black	130651
ACCESSORIES		
Weather hood GC 304 Protection against precipitation in outdoor use	transparent	130654
Ceiling installation kit GC 304 Installation kit for integrating the detector in the ceiling	black	130653
Remote control GC 363, GC 339, GC 304 Adjustment and parameter setting of GC 363, GC 339 and GC 304. Compatible with GC 362, GC 333, GC 333 C and ACTIV S GE	black	100061

GC 307+



Non-contact proximity switch for activating automatic doors

AREAS OF APPLICATION

- Activation of automatic swing, revolving and curved sliding doors
- Interior and exterior doors
- Rooms with high hygiene demands

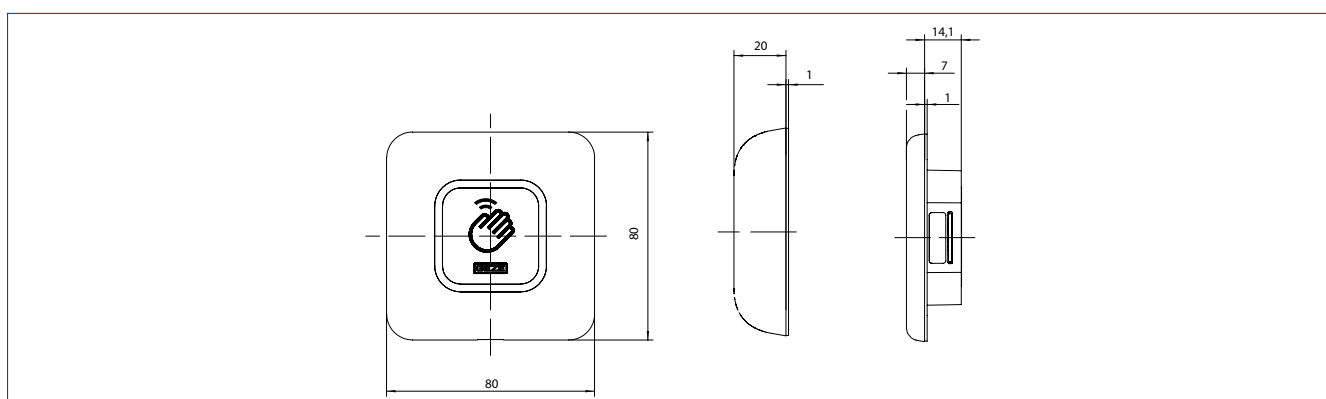
PRODUCT FEATURES

- Doors can be opened without a need for tactile perception
- External input for LED colour change
- Detects persons and objects in a detection area of 10 – 60 cm
- Scanning ranges adjustable to make environmentally and user-specific adjustments
- Hand-height installation ensures convenient, bacteria-free access
- Can also be installed behind tiles or glass
- Adjustable via DIP switches and remote control: acoustic feedback, LED colours, LED animations, pulse/toggle mode

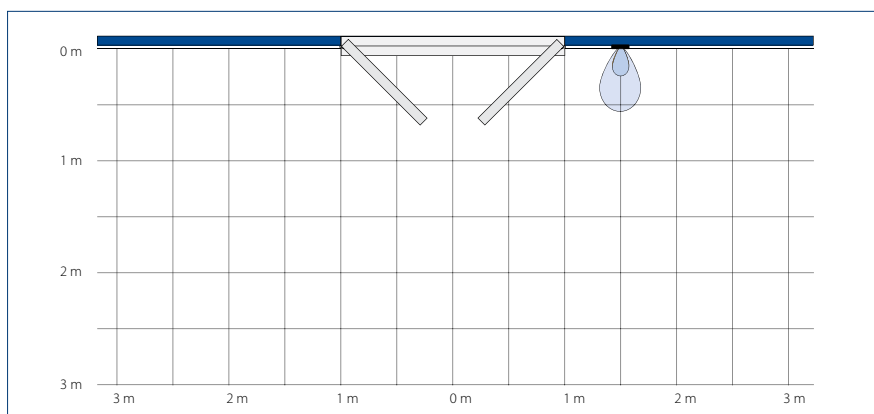
TECHNICAL DATA

	GC 307+
Technology	Electro-magnetic radar waves
Output	Electric relay
IP rating	IP65
Type of cable connection	Screw terminal
Scanning range adjustment	via DIP switch, via remote control
Installation height	at hand level
Transmission frequency	24.15 GHz
Service temperature	-20 °C - 55 °C
Approvals	RED 2014/53/EU, RoHS 2011/65/EU

PRODUCT SCALE DRAWING



DETECTION AREA AND APPLICATION EXAMPLE



Detection range: 10–60 cm

ORDER INFORMATION

Designation	Type of installation	Version	ID no.
GC 307+ (hand icon) Proximity switch to activate automatic doors	flush-mounted	alpine white	193226
	surface-mounted	alpine white	195727
GC 307+ (WC icon) Proximity switch to activate automatic doors Suitable for Powerturn, EMD and standard sliding doors	flush-mounted	alpine white	195750
	surface-mounted	alpine white	195751

AIR 20-Var



Light switch for monitoring the door handle
of automatic swing doors

AREAS OF APPLICATION

- Door handle monitoring for activation of automatic swing doors
- Presence detector for persons or objects in small areas
- Occupied checks in personal and security interlocking door systems

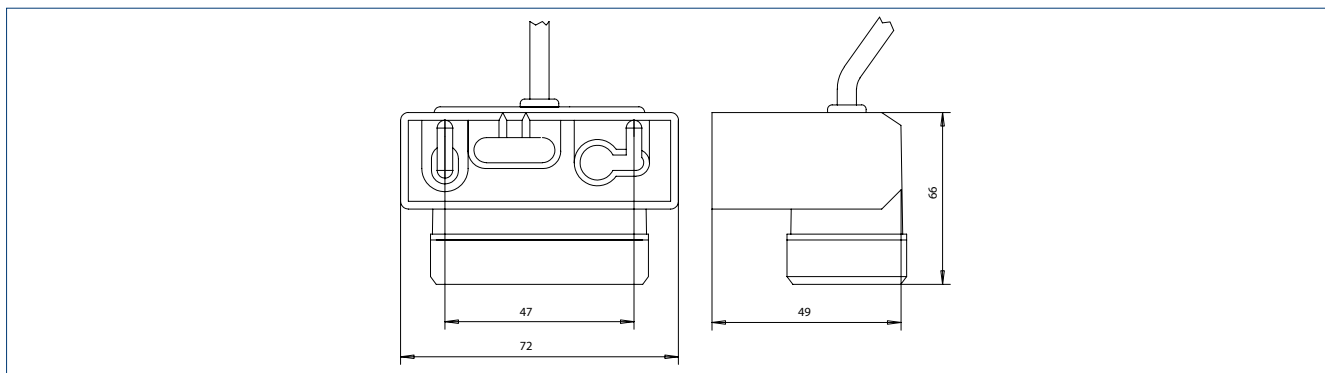
PRODUCT FEATURES

- Active infrared light sensor
- Scanning range variably adjustable from 1.2 – 2.2 m

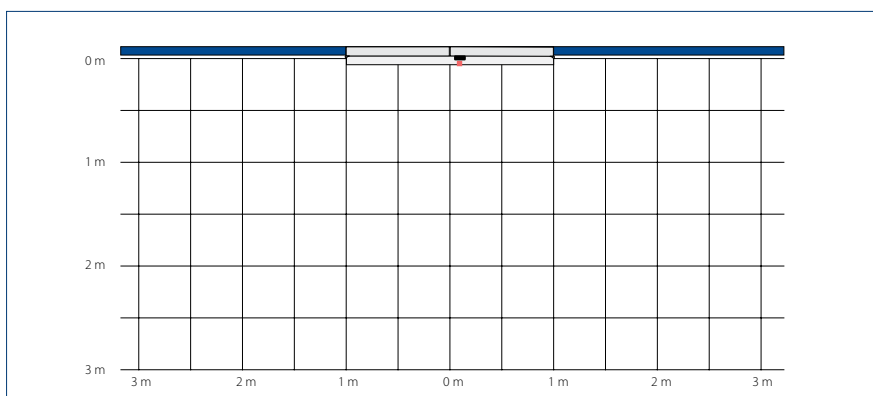
TECHNICAL DATA

AIR 20-Var	
Technology	Active infrared beams
Operating voltage	12 – 30 V DC / 18 – 28 V AC
Operating current	approx. 50 mA
Output	Potential-free relay output, 48 V AC/DC, 0,5 A AC / 1 A DC, 55 VA / 24 W, switching type: light switching (output contact closed on detection)
Connection type	Plug-in screw terminal
Height	66 mm
Width	72 mm
Depth	49 mm
Scanning range adjustment	1.2 – 2.2 m
Installation height (min.)	1200 mm
Installation height (max.)	2200 mm
Connecting cable	5000 mm
Light beam cross-section	60 x 60 mm
IP rating	IP52
Service temperature	-20 – 60 °C
Humidity	< 90 % relative, non-condensing
Approvals	CE according to EMC Directive 89/336 EEC

PRODUCT SCALE DRAWING



DETECTION AREA AND APPLICATION EXAMPLE



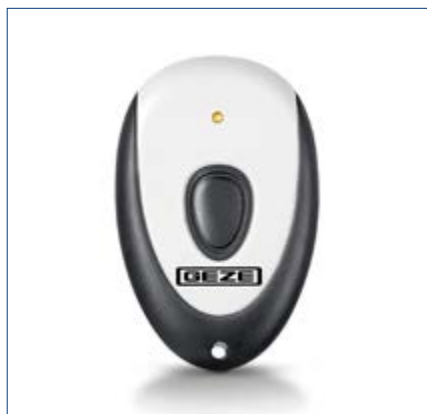
0.06 x 0.06 m (W x D) | Values given measured at a scanning range of 1.3 m



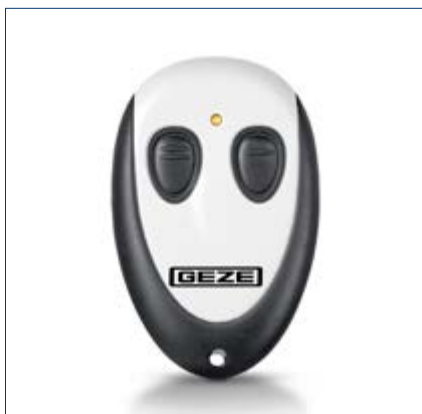
ORDER INFORMATION

Designation	Version	ID no.
AIR 20-Var Light switch for monitoring the door handle of automatic swing doors	black	082689

Wireless programme



WTH-1 remote control



WTH-2 remote control



WTH-4 remote control

**Wireless activation with system –
reliable, convenient and safe at the touch of a button**

AREAS OF APPLICATION FOR TRANSMITTERS

- Transmission frequency 433.93 MHz
- Safe encryption of radio signals using rolling code (approx. 74 trillion code combinations)
- Radio range up to 30 m inside the building
- LED function display for battery and transmission check
- Universal use for doors, windows and smoke and heat extraction systems which can be wirelessly activated individually, together or in groups within one system design

AREAS OF APPLICATION FOR RECEIVERS

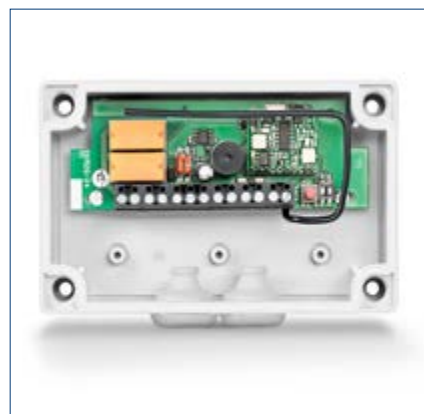
- Simple teach-in of the transmitters via learn button with acoustic feedback
- Up to 85 transmitters on the WRM receiver modules can be taught-in; up to 12 transmitters can be taught-in on the WRB-5 radio reception board
- DIP switches for selecting receiver mode of operation (pulse mode, pulse and permanent mode, dead man's mode, self-adjusting mode)
- Tiniest housing dimensions for integrated installation within the drive or a flush-mounted box
- IP54 surface-mounted version for protected outdoor use
- 2 outputs for individual connection possibilities



WTM transmitting module



WRM-24 receiving module



WRM-24B receiving module in IP-54 housing



WRM-230 receiving module



WRM-230B receiving module in IP-54 housing



WRB-5 radio reception board

TECHNICAL DATA

	WTH-1 remote control	WTH-2 remote control	WTH-4 remote control
Specifications	incl. wall bracket	incl. wall bracket	incl. wall bracket
Version	1 channel	2 channels	4 channels
IP rating	IP54	IP54	IP54
Dimensions	78 x 51 x 15 mm	78 x 51 x 15 mm	78 x 51 x 15 mm
Battery	12 V, 45 mAh A235	12 V, 45 mAh A235	12 V, 45 mAh A235
Battery life cycle	30,000 operations	30,000 operations	30,000 operations

	WTM transmitting module	WRM-24 receiving module	WRM-24B receiving module in IP-54 housing
Specifications	incl. 3 connection cables incl. protective casing (can be clipped in KFT elbow switch)	2 outputs, relay contact 100 mA, 48 V	2 outputs, relay contact 100 mA, 48 V
Version		Flush-mounted (UP)	Surface-mounted (AP)
IP rating	IP20	IP20	IP54
Dimensions	44 x 30 x 11 mm	52 x 47 x 23 mm	130 x 80 x 35 mm
Battery	3 V, 150 mAh CR2032		
Battery life cycle	50,000 operations		
Current consumption		24 V, 12.5 mA in standby	24 V, 12.5 mA in standby

	WRM-230 receiving module	WRM-230B receiving module in IP-54 housing	WRB-5 radio reception board
Specifications	2 outputs, 5 A, 230 V relay contact	2 outputs, 5 A, 230 V relay contact	2 outputs, for clipping onto the DCU control unit
Version	Flush-mounted (UP)	Surface-mounted (AP)	Circuit board (for clipping into the control unit)
IP rating	IP20	IP54	
Dimensions	52 x 47 x 23 mm	130 x 80 x 35 mm	44 x 27 x 10 mm
Current consumption	230 V, 3.9 mA in standby mode	230 V, 5.6 mA in standby mode	5 V, 6 mA in standby mode

APPLICATION MATRIX FOR WIRELESS PROGRAMME

	ECdrive T2 Slimdrive Powerdrive	Slimdrive EMD	Powerturn ECTurn	E 260 control panel	Window drive
Pulse signal	WRM-24, WRM-24B	WRM-24, WRM-24B	WRB-5		
Pulse and permanent signal	WRM-24, WRM-24B	WRM-24, WRM-24B	WRB-5		
Operation with latching				WRM-24, WRM-24B	WRM-230, WRM-230B
Operation without latching				WRM-24, WRM-24B	WRM-230, WRM-230B

ORDER INFORMATION

Designation	Version	ID no.
Remote control	WTH-1 WTH-2 WTH-4	131209 131210 131211
Spare battery for remote control		131217
Transmitting module	WTM	131212
Spare battery for transmitting module		131218
KFT elbow switch	white, surface-mounted installation niro, surface-mounted installation	114078 114077
Backplate for KFT elbow switch	white stainless steel	131219 131220
LS990 elbow switch	surface-mounted installation flush-mounted installation	128582 128583
LTA24-AZ vent switch	flush-mounted installation	129393
Receiving module	WRM-24 WRM-230	131213 131215
Receiving module in the IP54 housing	WRM-24B WRM-230B	131214 131216
Radio reception board	WRB-5	135170



Installation situation (photo: Studio BE / GEZE GmbH)

Activation button



Plastic elbow switch



LS990 stainless steel elbow switch



Elbow switch stainless steel IP65



Plastic rocker push button AS 500



LS990 stainless steel rocker push button



Pull button

Activation button for a wide range of different needs
for the opening and closing of automatic doors

AREAS OF APPLICATION

→ Activation of automatic swing, sliding, folding, revolving and curved sliding doors

TECHNICAL DATA

	Elbow switch plastic	Elbow switch LS990 stainless steel	Elbow switch stainless steel	Rocker push button plastic AS 500
Specifications	<ul style="list-style-type: none">– 1-pole normally open contact– Switching voltage: max. 24 V DC– Switching current: max. 1 mA	<ul style="list-style-type: none">– 1-pole normally open contact– Switching voltage: max. 230 V AC– Switching current: max. 10 A	<ul style="list-style-type: none">– 1-pole changeover contact– Switching voltage: max. 230 V AC– Switching current: max. 1 A	<ul style="list-style-type: none">– 1-pole normally open contact– Switching voltage: max. 230 V AC– Switching current: max. 10 A
Version	surface-mounted	flush-/surface-mounted	surface-mounted	flush-/surface-mounted*
IP rating	IP30 / IP67*	IP30	IP65	IP20
Dimensions	90 x 180 x 23 mm	81 x 223 x 18 mm (flush-mounted) 81 x 223 x 51 mm (surface-mounted)	75 x 250 x 17 mm	80 x 80 x 9 mm (flush-mounted)
ACCESSORIES	<ul style="list-style-type: none">– *1-pole changeover contact IP67, ID no. 114156– Wheelchair user label, ID no. 72581– Rear panel, ID no. 131219 (white) ID no. 131220 (stainless steel)– WTM transmitting module 131212	– WTM transmitting module 131212	– Wheelchair user label, ID no. 72581	– *Surface-mounted box, ID no. 120503
ID no.	114078 (white) 114077 (stainless steel)	141042 (flush-mounted, white) 141041 (surface-mounted, white) 128583 (flush-mounted, stainless steel) 128582 (surface-mounted, stainless steel)	119898	120888
	Rocker push button LS990 stainless steel		Pull button	
Specifications	<ul style="list-style-type: none">– 1-pole normally open contact– Switching voltage: max. 230 V AC– Switching current: max. 10 A		<ul style="list-style-type: none">– Contact system: 1 electric strike normally closed contact / 1 normally opened contact– Switching voltage: max. 230 V DC– Switching current: max. 10 mA	
Version	flush-mounted		incl. pull line (length 1 m)	
IP rating	IP20		IP65	
Dimensions	81 x 81 x 11 mm		36 x 94 x 34 mm	
ACCESSORIES				
ID no.	098396		008607	

LED sensor switches



LED sensor switch



LED sensor switch glass



LED sensor switch 20 mm



LED sensor foot switch

Capacitive push buttons for opening and closing automatic doors
with high hygiene demands

AREAS OF APPLICATION

- Activation of automatic doors
- Can be used inside and outside
- Use in restaurant and catering sector for foot activation

TECHNICAL DATA

	LED sensor switch	LED sensor switch glass	LED sensor foot switch	LED sensor switch 20 mm
Specifications	<ul style="list-style-type: none"> - PNP/NPN normally open contact - Switching voltage: max. 24 V DC - Switching current: max. 400 mA - Current consumption: max. 35 mA at 24 V 	<ul style="list-style-type: none"> - PNP/NPN normally open contact - Switching voltage: max. 24 V DC - Switching current: max. 400 mA - Current consumption: max. 35 mA at 24 V 	<ul style="list-style-type: none"> - PNP normally open contact - Switching voltage: max. 24 V DC - Switching current: max. 400 mA - Power consumption: max. 30 mA at 24 V 	<ul style="list-style-type: none"> - PNP normally open contact - Switching voltage: max. 24 V DC - Switching current: max. 400 mA - Current consumption: max. 20 mA at 24 V
Version	Flush-mounted	Flush-mounted	Flush-mounted	Flush-mounted
IP rating	IP69	IP69	IP69K	IP69K
Dimensions	Ø 100 mm	Ø 100 mm	100 × 100 mm	Ø 28.5 mm
ACCESSORIES	<ul style="list-style-type: none"> - Flat mounting ring, ID no. 139009 - High mounting ring, ID no. 139010 			
		Mounting ring, ID no. 184805	Base assembly, ID no. 182941 –	
ID no.	137529	143412	182936	143273



Installation situation (photo: GEZE GmbH)



DOOR, WINDOW AND SAFETY TECHNOLOGY

Protection

Play it safe – with our presence detectors. Our GEZE product range has a wide range of sensors for protection available, so that incoming and outgoing people can pass through your automatic door without danger. Thanks to infrared technology, the sensors perceive obstructions – be they people or objects – moving closer towards the door. If the door is opening, the movement is stopped immediately. If it is closing, the sensors arrange for the door to open again via the drive. This means that the greatest protection possible is available.



GC 342



Laser scanner for the protection of automatic doors and windows
with integrated object and wall blanking



AREAS OF APPLICATION

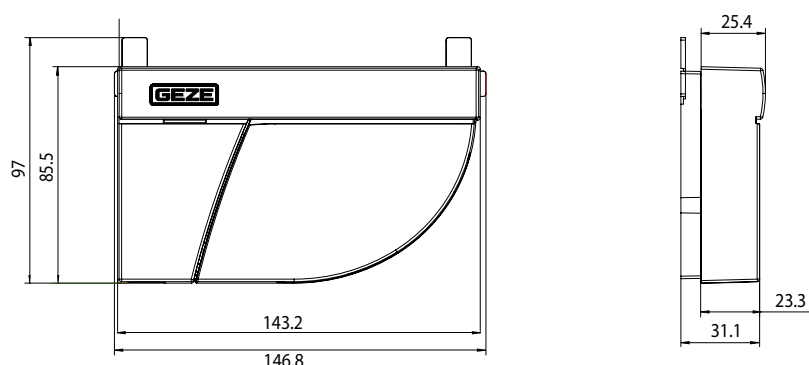
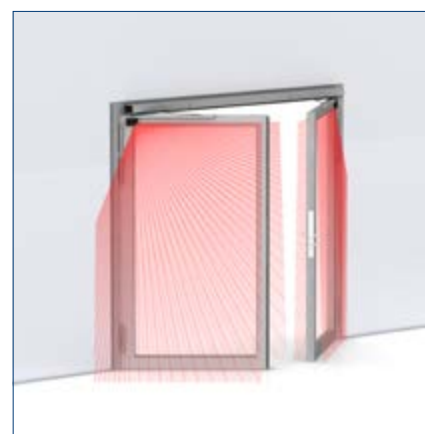
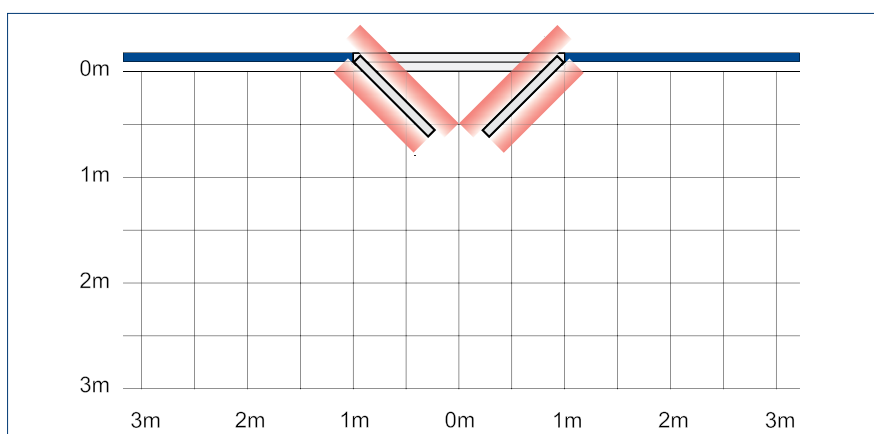
- Protection of automatic swing and revolving doors
- Interior and exterior doors
- Use on doors up to 1600 mm leaf width
- Complicated flooring, such as reflective floors, entrance mats, metal rails
- Use on doors with continuous vertical pull handle
- Protection of the main and secondary closing edges on automated windows

PRODUCT FEATURES

- Compact and space-saving safety sensor
- Narrow detection area secures door leaf widths up to max. 1600 mm
- Integrated object and wall blanking near maximum door opening
- Protection area on the main closing edge is automatically expanded depending on the door angle
- Automatized teaching of the system with the push of a button
- Avoidance of hazards at pinching and shearing edges on automated windows

TECHNICAL DATA

	GC 342
Technology	Laser scanner, light travel time measurement
Operating voltage	24 V DC \pm 15%
Output	Transistor output, max. 42 V DC, max. 100 mA
Height	86 mm
Width	143 mm
Depth	40 mm
Installation height (min.)	1500 mm
Installation height (max.)	3870 mm
Connecting cable	2500 mm
Response time	Door leaf protection: < 50 ms / finger protection range: < 90 ms
IP rating	IP54
Service temperature	-30 – 60 °C
Humidity	0–95 % relative, non-condensing
Approvals	DIN 18650, EN 16005

PRODUCT SCALE DRAWING**DETECTION AREA AND APPLICATION EXAMPLE**

Protection range: 1.0 m at an installation height of 3.87 m, 1.6 m at an installation height of 3.65 m | Depending on the building and door situation, a finger protection shutter may be necessary if people in need of protection are to use the automatic door safely, and in conformity with standards!

ORDER INFORMATION

Designation	Version	ID no.
GC 342 Kit comprising two sensors for protecting the swivelling range of automatic swing doors in accordance with DIN 18650 / EN 16005	white RAL 9016 black stainless steel colour	167439 167438 167440
GC 342 (left module) comprising one sensor for protecting the swivelling range (DIN left) of automatic swing doors in accordance with DIN 18650 / EN 16005	white RAL 9016 black stainless steel colour	167433 167432 167434
GC 342 (right module) comprising one sensor for protecting the swivelling range (DIN right) of automatic swing doors in accordance with DIN 18650 / EN 16005	white RAL 9016 black stainless steel colour	167436 167435 167437
ACCESSORIES		
GC 342 protection cover set consisting of two weather hoods (left and right versions)	black EV1 according to RAL	188669 188670 188671
GC 342 fire protection kit Enables a smaller drill hole diameter for the master/slave connecting cable For fire protection doors, you need to check with the door constructor if the door can be drilled through, for testing certification reasons.		189384
GC 342 retrofit interface For wiring the GC 342 to prefabricated doors		189422



GC 342+



Laser scanner for the protection of automatic doors and windows
with integrated object and wall blanking



AREAS OF APPLICATION

- Protection of automatic swing doors, especially for the secondary closing edge
- Interior and exterior doors
- Use on doors up to 1600 mm leaf width
- Complicated flooring, such as reflective floors, entrance mats, metal rails
- Use on doors with continuous vertical pull handle

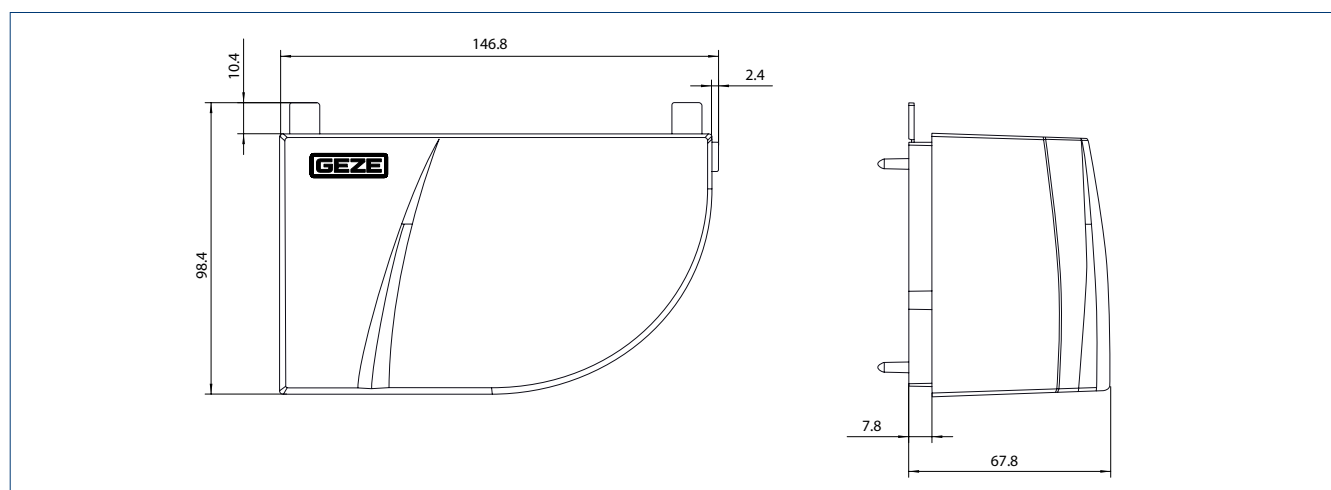
PRODUCT FEATURES

- Compact and space-saving safety sensor
- Narrow detection area secures door leaf widths up to max. 1600 mm
- Integrated object and wall blanking near maximum door opening
- Protection area on the main closing edge is automatically expanded depending on the door angle
- Automatized teaching of the system with the push of a button
- Avoidance of hazards at pinching and shearing edges on automated windows
- Four laser curtains secure a large area, and prevent the door from closing if there is anybody within the door frame, wenn sich jemand unter der Türzarge befindet
- Laser curtains can be used for non-contact door control via an output signal

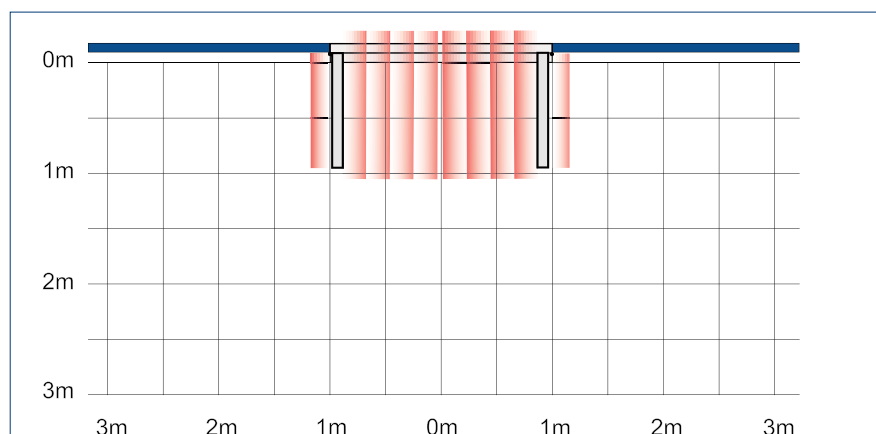
TECHNICAL DATA

	GC 342+
Dimensions	145 x 88 x 68 mm
Technology	Laser scanner, light travel time measurement
Number of protection curtains	4 pc.
Output	3 potential-free relay contacts
IP rating	IP44
Connecting cable length	2500 mm
Installation height (min.)	1500 mm
Installation height (max.)	3870 mm
Response time	typical < 120 ms / max. 220 ms (curtain 2)
Service temperature	-25 °C 60 °C
Humidity	0-95 % relative, non-condensing
Approvals	EN 16005 DIN 18650
BACnet ability	No
Humidity	Humidity
Approvals	DIN 18650, EN 16005

PRODUCT SCALE DRAWING



ERFASSUNGSBEREICH UND ANWENDUNGSBEISPIEL



Protection range: 1.0 m at 3.87 m installation height, 1.6 m at 3.65 m installation height

ORDER INFORMATION

Designation	Version	ID no.
GC 342+ (left module)		
Laser scanner with four laser curtains for optimum protection of the hazardous areas – including the secondary closing edge – of automatic swing doors;	white RAL 9016	198671
additional output for non-contact activation consisting of a sensor module, cable, and accessories	black	198669
	stainless steel colour	198693

GC 342+ (right module)		
Laser scanner with four laser curtains for optimum protection of the hazardous areas – including the secondary closing edge – of automatic swing doors;	white RAL 9016	198692
additional output for non-contact activation consisting of a sensor module, cable, and accessories	black	198670
	stainless steel colour	198694

ACCESSORIES

GC 342 fire protection kit	
Enables a smaller drill hole diameter for the master/slave connecting cable	
For fire protection doors, you need to check with the door constructor if the door can be drilled through, for testing certification reasons.	189384

GC 338



Sensor strip for the protection of automatic swing and revolving doors
in accordance with DIN 18650 / EN 16005

AREAS OF APPLICATION

- Protecting automatic swing and revolving doors in accordance with DIN 18650 / EN 16005
- Interior and exterior doors
- Complicated flooring, such as reflective floors, entrance mats, metal rails
- Narrow door profiles

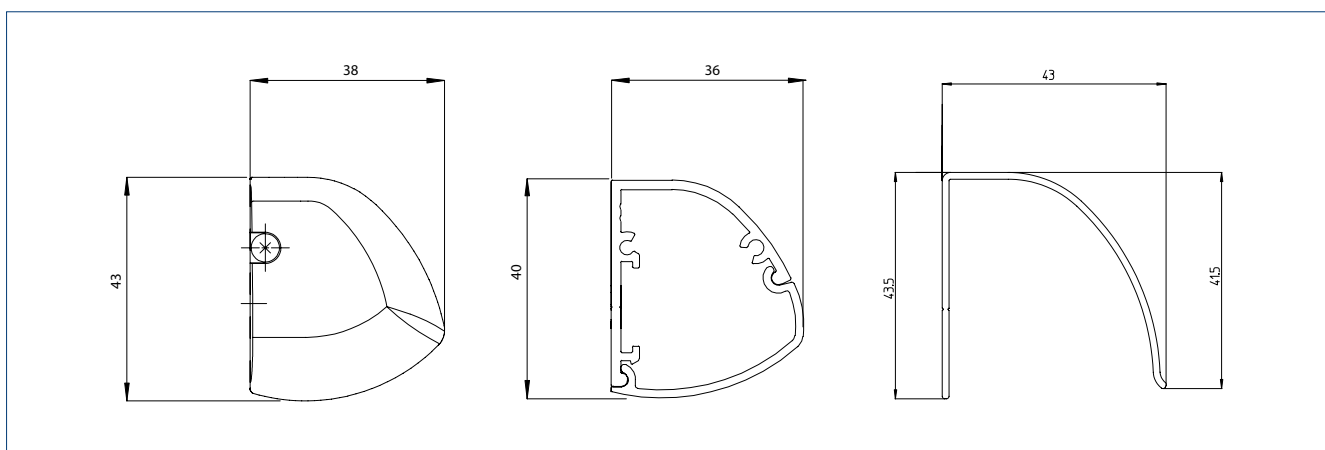
PRODUCT FEATURES

- Energy and space-saving sensor strip for protection
- Standby mode provides up to 50 % energy savings and increases the life span of the light emitting diodes
- Close-knit detection area secures leaf widths of up to max. 1500 mm
- Integrated object and wall blanking near maximum door opening
- Automatised teaching of the system with the push of a button
- All settings can be conveniently made by DIP switch
- Click installation in the sensor cut-out profile reduces installation work

TECHNICAL DATA

	GC 338
Technology	Active infrared beams
Operating voltage	24 V DC \pm 20%
Operating current	max. 200 mA (1200 series strip), max. 320 mA (1500 series strip) at 30 V DC
Output	PNP transistor output, max. 30 V DC, max. 100 mA
Installation height (min.)	1500 mm
Installation height (max.)	3500 mm
Connecting cable	5000 mm
Response time	< 52 ms and < 200 ms in boost mode
IP rating	IP52
Service temperature	-30 – 60 °C
Humidity	< 90 % relative, non-condensing
Approvals	DIN 18650, EN 16005

PRODUCT SCALE DRAWING



Leonberg town hall, Leonberg, Germany (photo: Jürgen Pollak / GEZE GmbH)

ORDER INFORMATION

Designation	Version	ID no.
GC 338 pair of sensor strips L= 1200 mm comprising two complete sensor strips for protection of the swivelling range of automatic swing and revolving doors in accordance with DIN 18650 / EN 16005	EV1 according to RAL	142219 142825
GC 338 pair of sensor strips L= 1500 mm comprising two complete sensor strips for protection of the swivelling range of automatic swing and revolving doors in accordance with DIN 18650 / EN 16005	EV1 according to RAL	142757 142827
ACCESSORIES		
Adaptor for sensor link arm For Powerturn and EMD / EMD-F	EV1 according to RAL	144352 153126
GC GR for GC 338 L = 1200 mm For Powerturn / Powerturn F, installation on the hinge side, lever length 330 mm	EV1 according to RAL	157450 157451
GC GR for GC 338 L = 1500 mm For Powerturn / Powerturn F, installation on the hinge side, lever length 330 mm	EV1 according to RAL	157472 157473
GC GR for GC 338 L = 1200 mm For Powerturn / Powerturn F, opposite hinge side installation, lever length 450 mm	EV1 according to RAL	157474 157475
GC GR for GC 338 L = 1500 mm For Powerturn / Powerturn F, opposite hinge side installation, lever length 450 mm	EV1 according to RAL	157476 157477
GC GR for GC 338 L = 1200 mm For EMD-F-IS DIN left, transom installation opposite hinge side, with deeper guide, incl. lever and end caps	EV1 according to RAL	149952 149956
GC GR for GC 338 L = 1200 mm For EMD-F-IS DIN right, transom installation opposite hinge side, with deeper guide, incl. lever and end caps	EV1 according to RAL	149958 149962
GC GR for GC 338 L = 1200 mm for EMD/EMD-F, with lower guide, incl. lever and end caps	EV1 according to RAL	146205 146209
GC GR for GC 338 L = 1500 mm For EMD-F-IS DIN left, transom installation opposite hinge side, with deeper guide, incl. lever and end caps	EV1 according to RAL	149953 149957
GC GR for GC 338 L = 1500 mm For EMD-F-IS DIN right, transom installation opposite hinge side, with deeper guide, incl. lever and end caps	EV1 according to RAL	149959 149963
GC GR for GC 338 L = 1500 mm for EMD/EMD-F, with lower guide, incl. lever and end caps	EV1 according to RAL	146206 146210

GC 335



Sensor strip for the protection of automatic swing and revolving doors
in accordance with DIN 18650 / EN 16005

AREAS OF APPLICATION

- Protecting automatic swing and revolving doors in accordance with DIN 18650 / EN 16005
- Interior and exterior doors
- Doors along escape and rescue routes
- Normal flooring

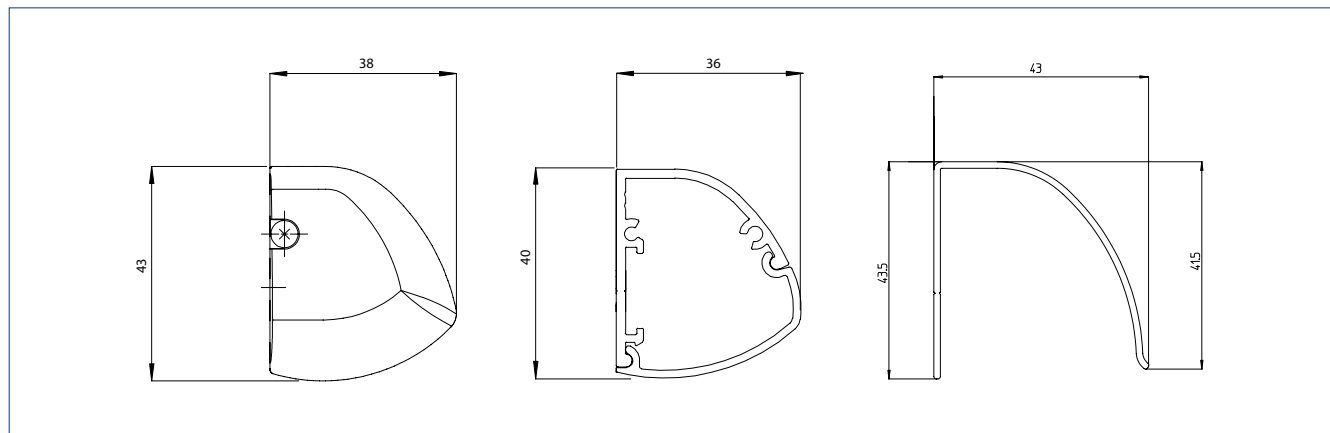
PRODUCT FEATURES

- Sensor strip with high safety standard to protect main and secondary closing edges
- Detection area secures leaf widths of up to max. 1400 mm
- Inclination angle and scanning range can be adjusted mechanically

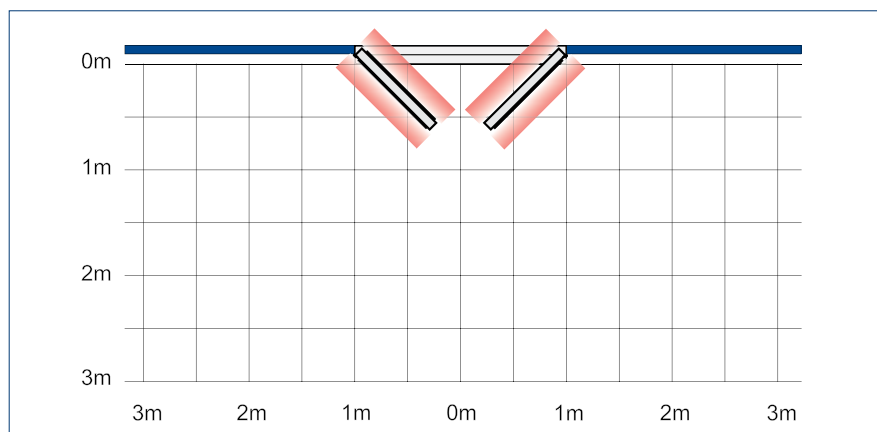
TECHNICAL DATA

	GC 335
Technology	Active infrared beams
Operating voltage	24 V DC
Operating current	75 mA (master module), 65 mA (slave module) at 24 V DC
Output	Potential-free relay output, 30 V AC/DC, 0.3 A AC/0.3 A DC
Connection type	Plug-in screw terminal
Height	42 mm
Depth	37 mm
Dimensions	Sensor strip: 310/900/1400 (can be cut to size) x 42 x 37 mm (W x H x D) Sensor module: 179 x 23 x 33 mm (W x H x D)
Installation height (min.)	1500 mm
Installation height (max.)	2500 mm
Connecting cable	1000 mm
Response time	< 70 ms
IP rating	IP52
Service temperature	-10 – 50 °C
Humidity	< 90 % relative, non-condensing
Approvals	DIN 18650, EN 16005

PRODUKTMASZEICHNUNG



DETECTION AREA AND APPLICATION EXAMPLE



0.08 x 0.03 m per sensor module | Values given measured at installation height of 2.2 m

NUMBER OF MODULES (MASTER + SLAVE) PER SENSOR STRIP

Door leaf width	0.8 m	0.9 m	1.0 m	1.1 m	1.2 m	1.3 m	1.4 m
Installation height 2.2 m	1+2	1+3		1+4		1+5	

ORDER INFORMATION

Designation	Version	ID no.
GC 335 sensor strip L = 310 mm Protecting the swivelling range of automatic swing and revolving doors in accordance with DIN 18650 / EN 16005	EV1 according to RAL	129856 129859
GC 335 sensor strip L = 900 mm Protecting the swivelling range of automatic swing and revolving doors in accordance with DIN 18650 / EN 16005	EV1 according to RAL	128054 128057
GC 335 sensor strip L = 1400 mm Protecting the swivelling range of automatic swing and revolving doors in accordance with DIN 18650 / EN 16005	EV1 according to RAL	128058 128071

ACCESSORIES

Adaptor for sensor link arm For Powerturn and EMD / EMD-F	EV1 according to RAL	144352 153126
GC 335 expansion kit With one slave module, connecting cable and clip bearing		128072
Spot finder Device for determining the position of infrared curtains		112321
Door transmission cable for GC 335 8-wire		057182
Door transmission cable for sensor Length 300 mm		025901



Children's Memorial Health Institute, Warsaw, Poland (photo: H. Łukasz Janicki / GEZE Polska)

GC 341



Safety sensor for automatic doors

AREAS OF APPLICATION

- Protection of automatic sliding doors
- Automatic sliding doors without protective leaves to protect secondary closing edges
- Interior and exterior doors

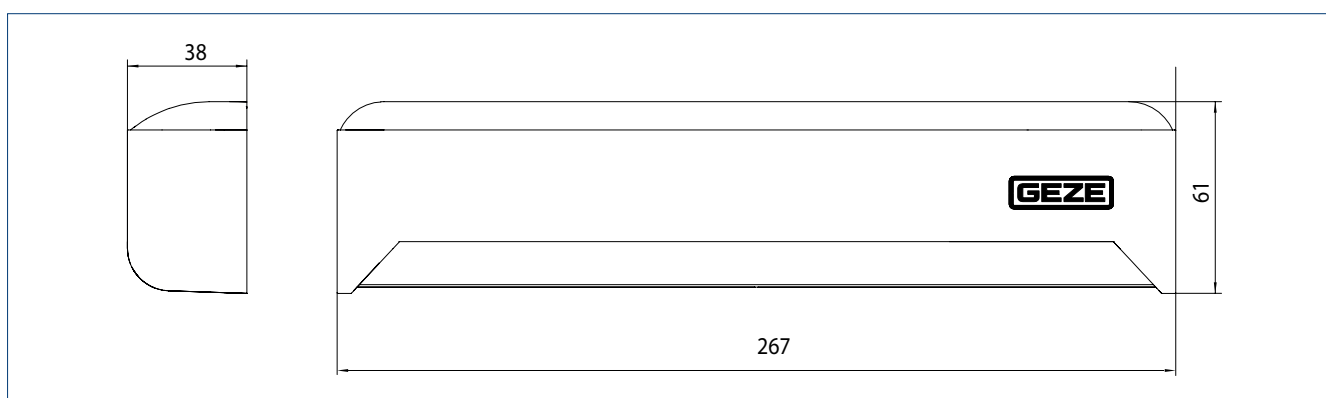
PRODUCT FEATURES

- Reliable detection up to an installation height of 3500 mm
- Four adjustable light curtain configurations without additional light prisms
- Convenient commissioning via DIP switch

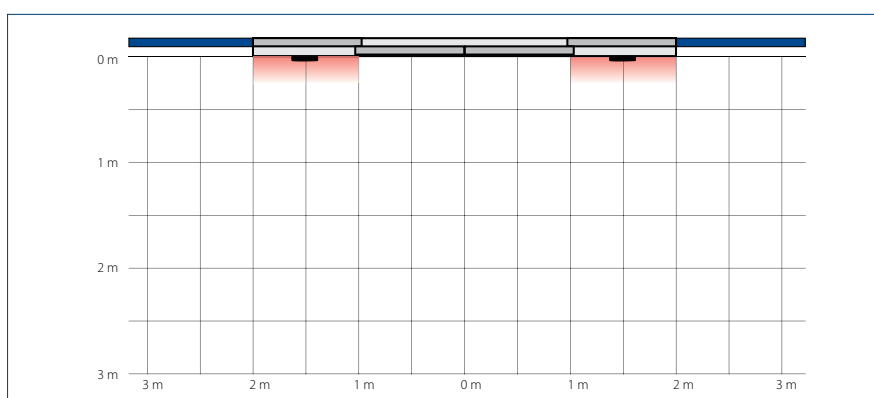
TECHNICAL DATA

	GC 341
Dimensions	267 x 61 x 38 mm
Technology	Active infrared beams
Operating current	100 mA
IP rating	IP54
Type of cable connection	System plug-type connector
Connecting cable length	3000 mm
Installation height (min.)	2000 mm
Installation height (max.)	3500 mm
Service temperature	-20 °C – 55 °C
Humidity	< 80 % relative, non-condensing
Approvals	EN 16005, DIN 18650
Weight	245 g
IP rating	IP54

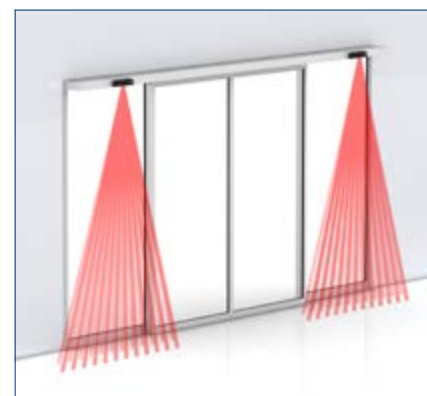
PRODUCT SCALE DRAWING



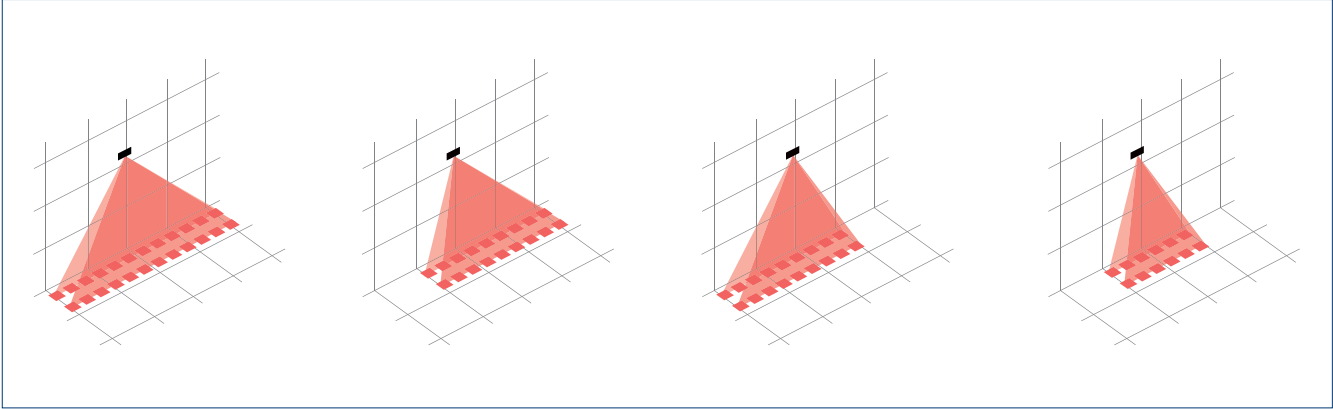
DETECTION AREA AND APPLICATION EXAMPLE



Active infrared detector Narrow field: 1.12 x 0.25 m, wide field: 2.65 x 0.25 m | Values given measured at an installation height of 2.2 m

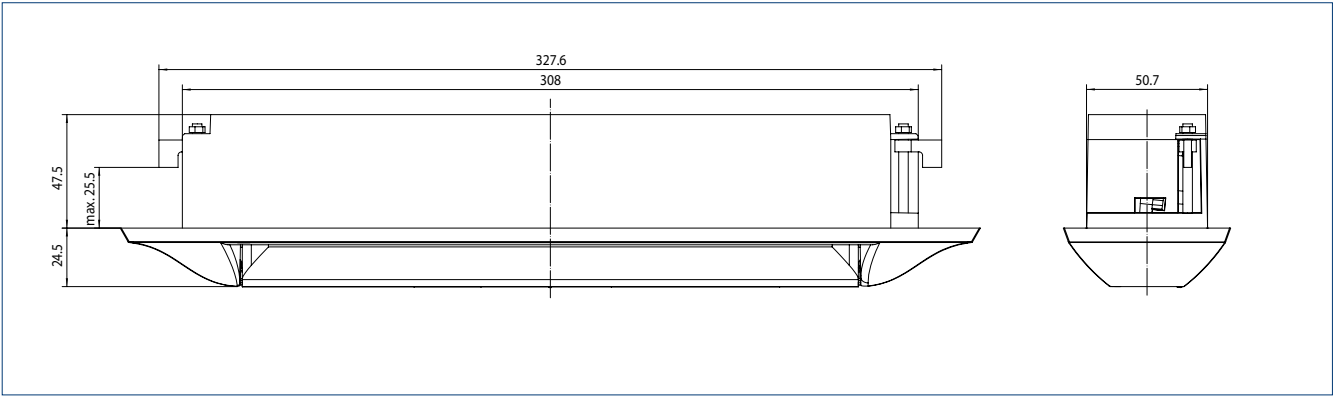


4 ADJUSTABLE LIGHT CURTAIN CONFIGURATIONS WITHOUT ADDITIONAL LIGHT PRISMS

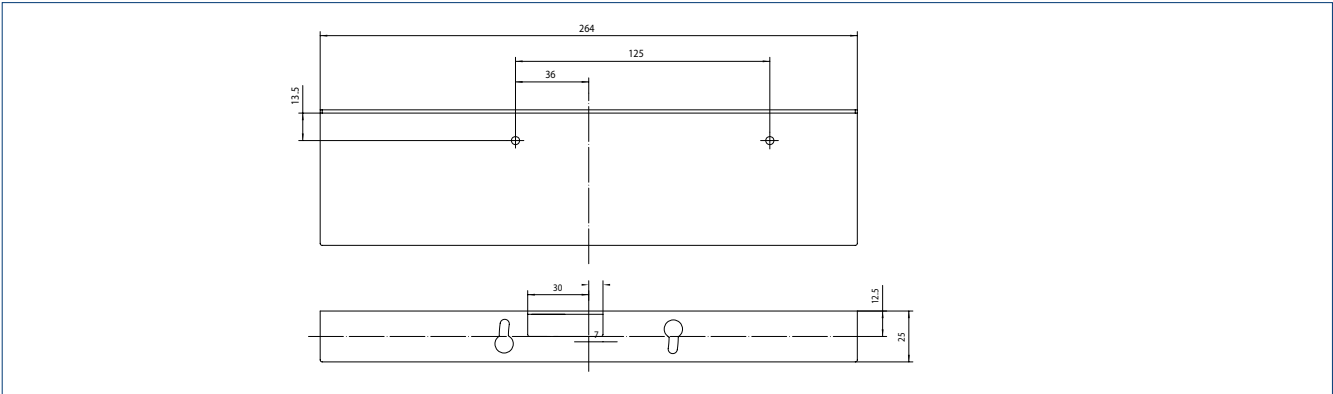


DIMENSIONAL DRAWINGS FOR ACCESSORIES

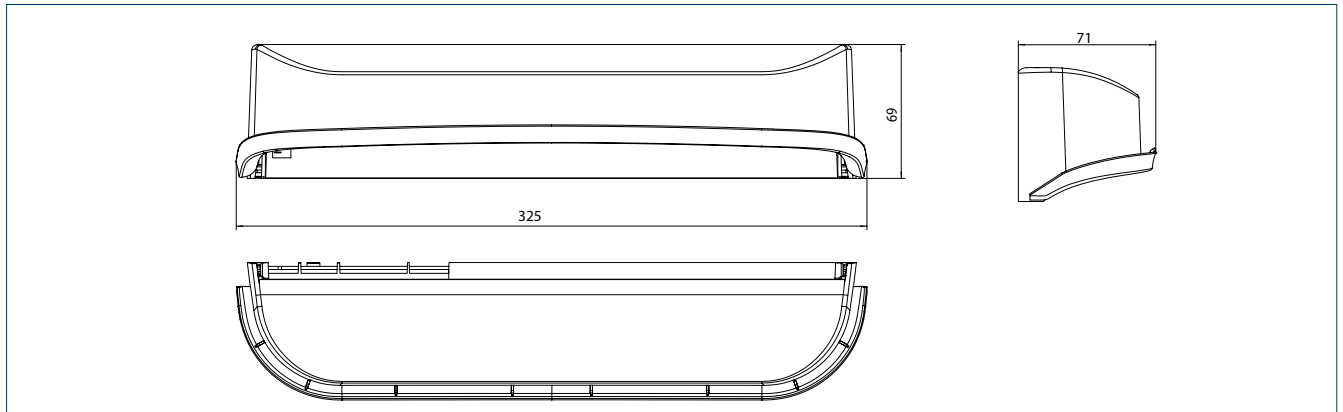
CEILING INSTALLATION KIT FOR GC 365 / GC 341



CEILING INSTALLATION BRACKET FOR GC 365 / GC 341



WEATHER HOOD FOR GC 365 / GC 341



ORDER INFORMATION

Designation	Version	ID no.
GC 341 Self-monitored light curtain for protecting automatic doors	black	160285
ACCESSORIES		
Ceiling installation bracket GC 365 / GC 341	black	160286
Weather hood for GC 365 / GC 341 Protection against precipitation in outdoor use	black	160287
Ceiling installation kit GC 365 / GC 341 Installation kit for integrating the detector in the ceiling	black	160288
Spot finder Device for determining the position of infrared curtains		112321

GC 339



Self-monitored light curtain for protecting automatic doors,
suitable for GEZE GC 363

AREAS OF APPLICATION

- Protection and activation of automatic swing, revolving and curved sliding doors
- Automatic sliding doors without protective leaves to protect secondary closing edges
- Interior and exterior doors

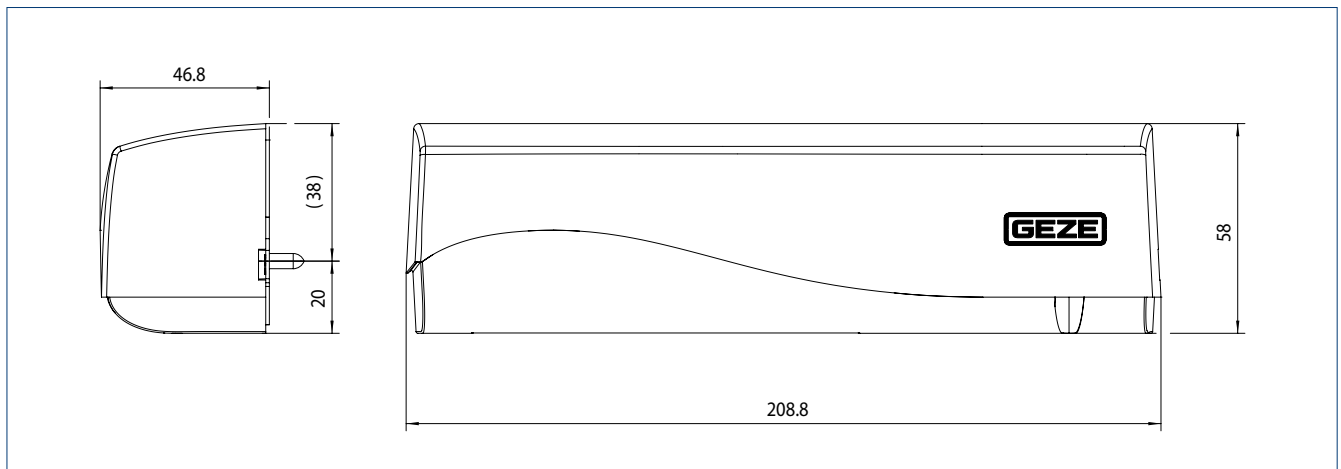
PRODUCT FEATURES

- Reliable detection up to an installation height of 3500 mm
- Ten adjustable light curtain configurations without additional light prisms
- Convenient commissioning via matrix display
- Auxiliary LEDs aid in optimum positioning of the interior light curtain in front of the door leaves during commissioning
- Door opening impulse only triggered if needed

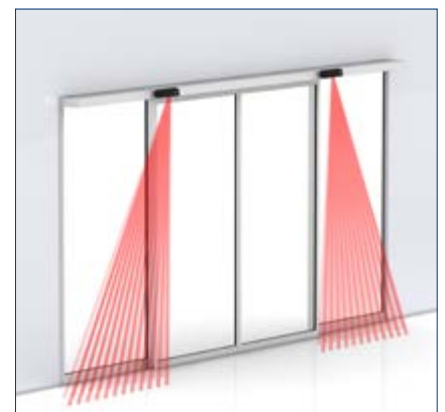
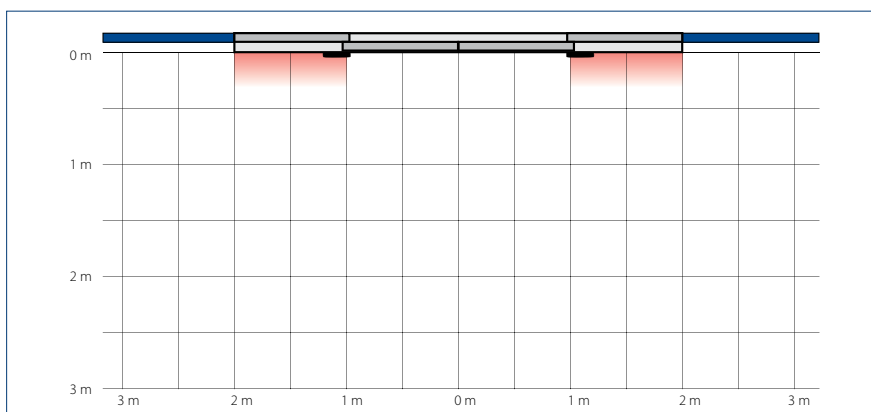
TECHNICAL DATA

	GC 339
Technology	Active infrared beams
Operating voltage	12–24 V DC/AC
Operating current	approx. 125 mA at 24 V DC
Output	Electric relay, 42 DC max. switching voltage, 100 mA max. switching current
Connection type	System plug-type connector
Height	58 mm
Width	209 mm
Depth	47 mm
Installation height (min.)	2000 mm)
Installation height (max.)	3500 mm
Connecting cable	2600 mm
Weight	250 g
IP rating	IP54
Service temperature	–25 – 55 °C
Humidity	0–95 % relative, non-condensing
Approvals	DIN 18650, EN 16005

PRODUCT SCALE DRAWING

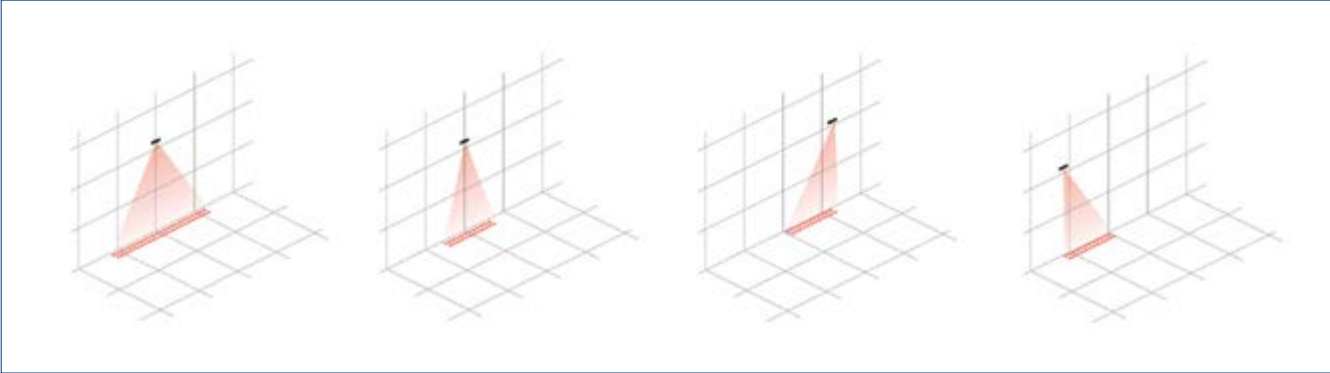


DETECTION AREA AND APPLICATION EXAMPLE



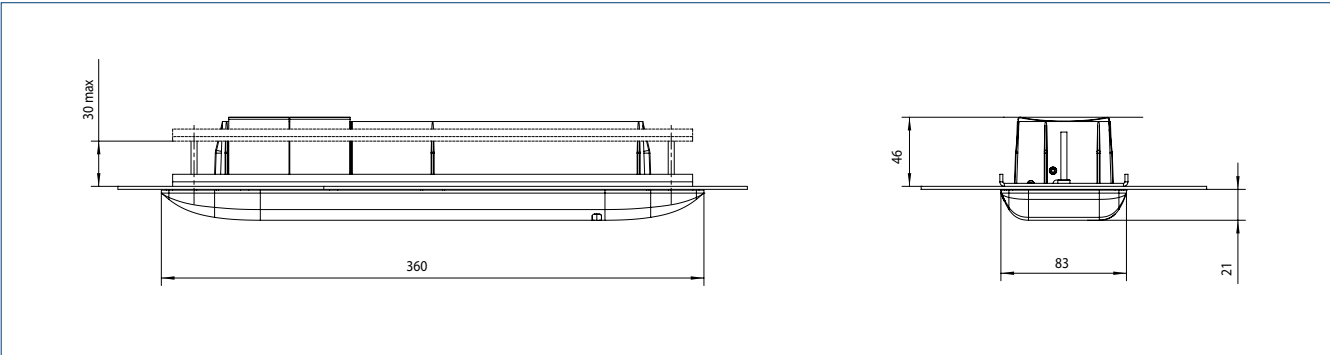
Active infrared detector Narrow field: 0.36 x 0.35 m, wide field: 2.2 x 0.35 m (W x D) | Values given measured at an installation height of 2.2 m

10 ADJUSTABLE LIGHT CURTAIN CONFIGURATIONS WITHOUT ADDITIONAL LIGHT PRISMS

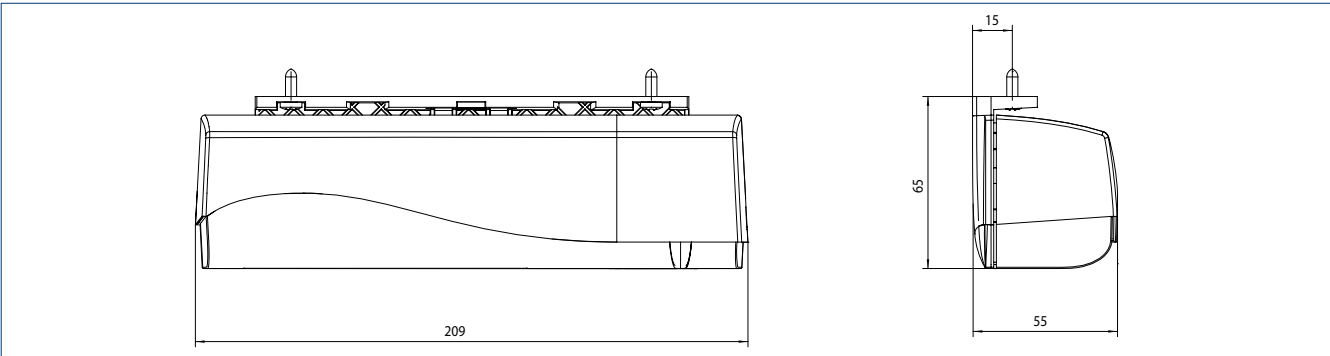


DIMENSIONAL DRAWINGS FOR ACCESSORIES

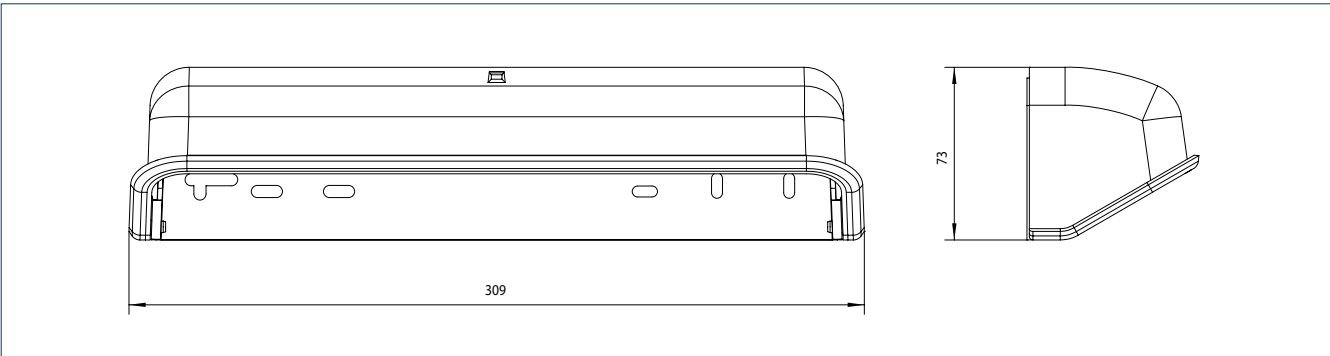
DECKENEINBAUSATZ FÜR GC 339



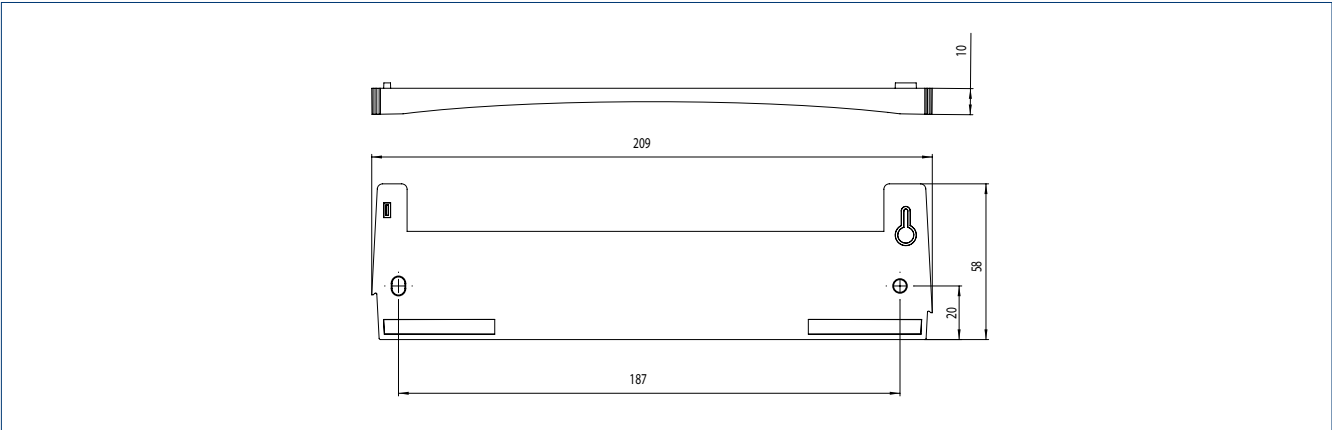
CEILING INSTALLATION BRACKET FOR GC 339



WEATHER HOOD FOR GC 339



CURVED ADAPTOR FOR GC 339



ORDER INFORMATION

Designation	Version	ID no.
GC 339	black	151251
Self-monitored light curtain for protecting automatic doors, suitable for GEZE GC 363	according to RAL	151252
ACCESSORIES		
Ceiling installation bracket GC 339	black	153568
Ceiling installation kit GC 363 / GC 339	white	151254
Installation kit for integrating the detector in the ceiling	black	151253
Curved adaptor for GC 339		151540
Weather hood for GC 363, GC 339	black	158250
Protection against precipitation in outdoor use		
Remote control GC 363, GC 339, GC 304	black	100061
Adjustment and parameter setting of GC 363, GC 339 and GC 304. Compatible with GC 362, GC 333, GC 333 C and ACTIV S GE		
Spot finder		112321
Device for determining the position of infrared curtains		



Children's Memorial Health Institute, Warsaw, Poland (photo: H. Łukasz Janicki / GEZE Polska)

GC 333 C



Self-monitored light curtain for leading mullion protection
of revolving-sliding door drives

AREAS OF APPLICATION

- Leading mullion protection for revolving door drives
- Interior and exterior doors

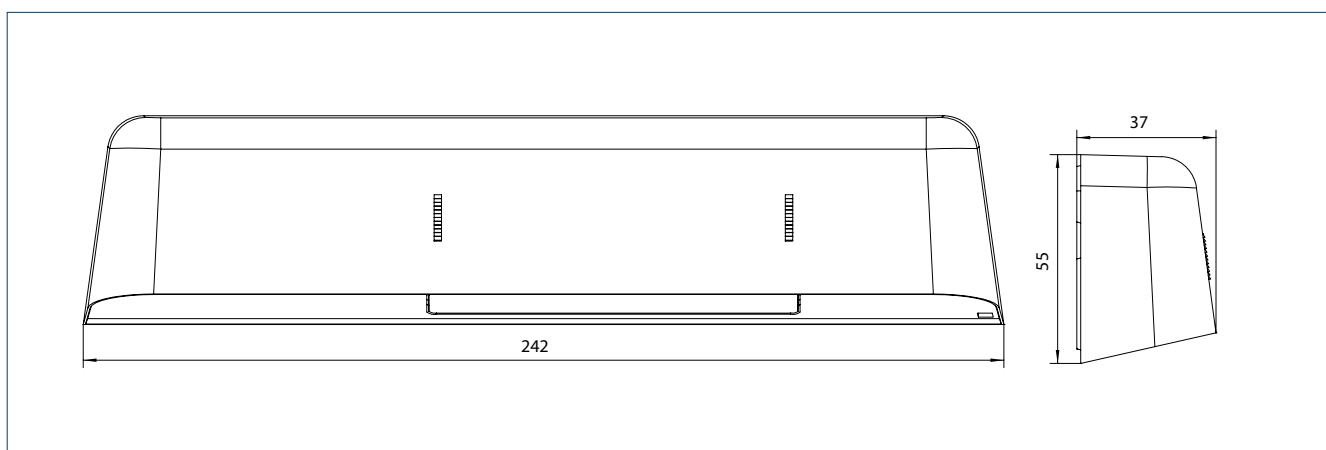
PRODUCT FEATURES

- Precisely limited detection area of adjustable size

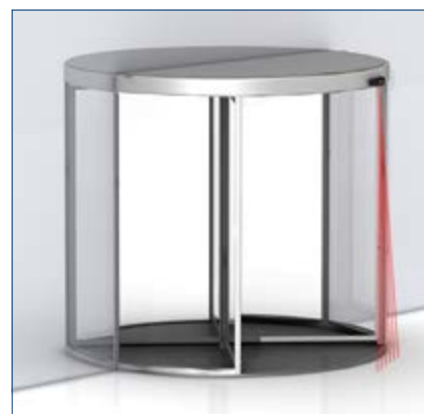
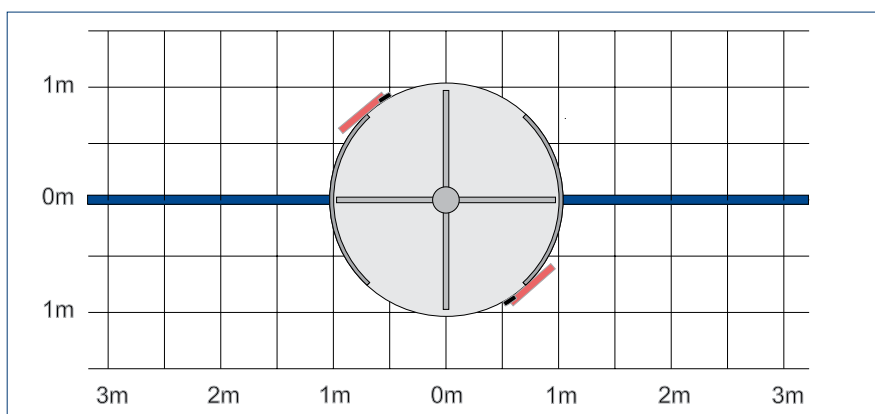
TECHNICAL DATA

	GC 333 C
Technology	Active infrared beams
Operating voltage	12 – 24 V DC/AC
Operating current	approx. 125 mA at 24 V DC
Output	Electric relay, 42 DC max. switching voltage, 100 mA max. switching current
Height	55 mm
Width	242 mm
Depth	37 mm
Installation height (min.)	1800 mm
Installation height (max.)	2700 mm
Connecting cable	2500 mm
Weight	250 g
IP rating	IP54
Service temperature	-25 – 55 °C
Humidity	< 90 % relative, non-condensing
Approvals	CE according to DIN 18650

PRODUCT SCALE DRAWING

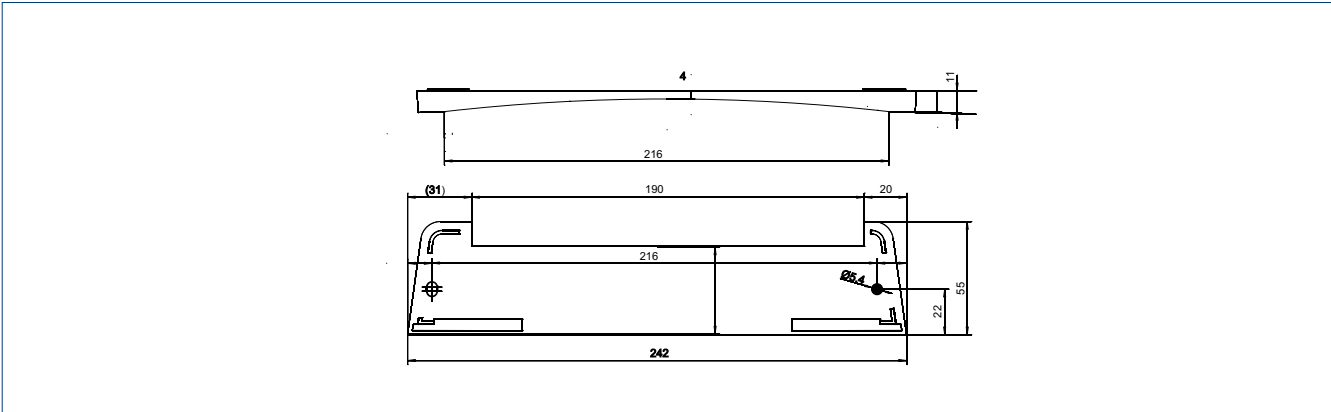


DETECTION AREA AND APPLICATION EXAMPLE



DIMENSIONAL DRAWINGS FOR ACCESSORIES

CURVED ADAPTOR FOR GC 333 C



ORDER INFORMATION

Designation	Version	ID no.
GC 333 C Self-monitored light curtain for protecting and activating automatic doors	black	127093
ACCESSORIES		
Spot finder Device for determining the position of infrared curtains		112321
Remote control GC 363, GC 339, GC 304 Adjustment and parameter setting of GC 363, GC 339 and GC 304. Compatible with GC 362, GC 333, GC 333 C and ACTIV S GE	black	100061
Curved adaptor for GC 333 C		136404





DOOR, WINDOW AND SAFETY TECHNOLOGY

Combined detectors

It is certain that automatic sliding doors must open early, as soon as people want to access the door. At the same time, the sliding door must not touch people while it is opening and closing. Our GEZE combined detectors will help to ensure that this happens: radar movement detectors with infrared light curtains. They can be individually attached with little installation work and operated by remote control. Learn about the right model for you – whether it is for single or double-leaf sliding doors or for escape and rescue routes as well.



GC 365



Combined detector for activation and protection of automatic sliding doors
with four adjustable light curtain configurations



AREAS OF APPLICATION

- Activation and protection of automatic sliding doors
- Interior and exterior doors

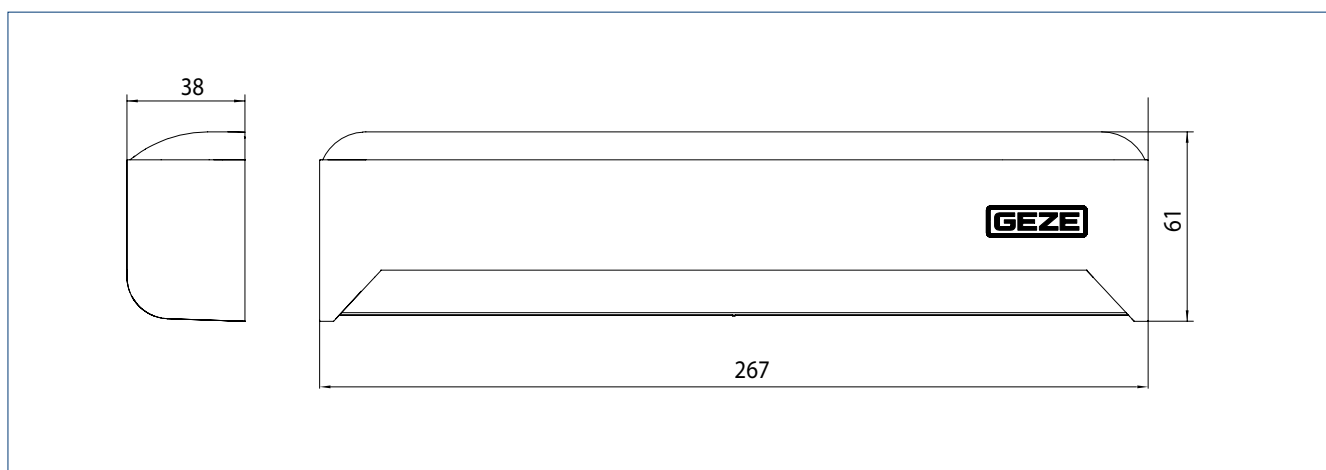
PRODUCT FEATURES

- Radar movement detector with infrared light curtain and third presence detector
- Reliable detection up to an installation height of 3500 mm
- Four adjustable light curtain configurations without additional light prisms
- Fewer sensors are needed in total due to the large detection area on the floor
- Look back function secures the area between the door leaves during the hold-open time
- Installation and parameter setting information provided directly in the sensor housing
- All settings can be conveniently made by DIP switch

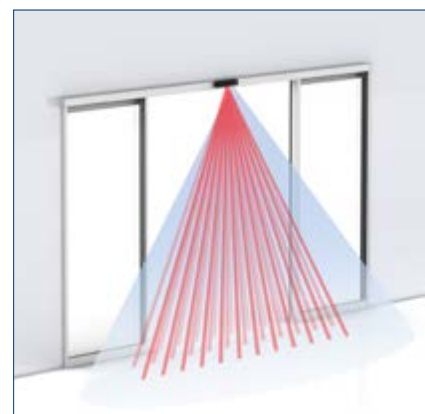
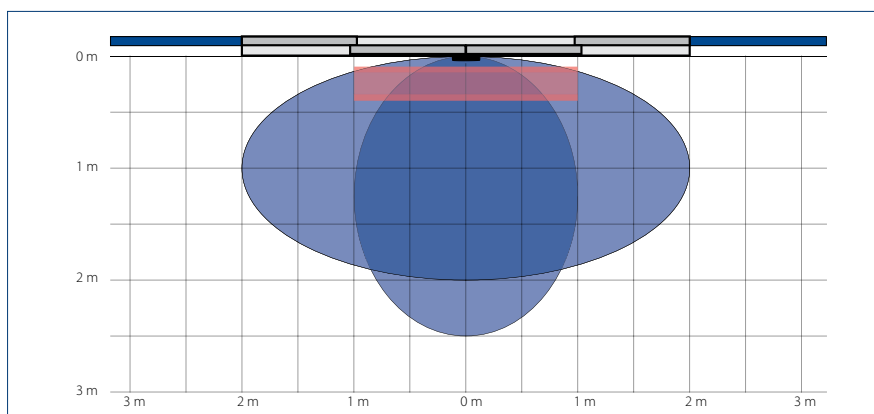
TECHNICAL DATA

GC 365	
Dimensions	267 x 61 x 38 mm
Technology	Electromagnetic radar waves/active infrared beams
Operating current	100 mA
IP rating	IP54
Type of cable connection	System plug-type connector
Connecting cable length	3000 mm
Installation height (min.)	2000 mm
Installation height (max.)	3500 mm
Weight	270 g
Service temperature	-20 °C - 55 °C
Humidity	0-80 % relative, non-condensing
Approvals	DIN 18650, EN 16005
IP rating	IP54

PRODUCT SCALE DRAWING

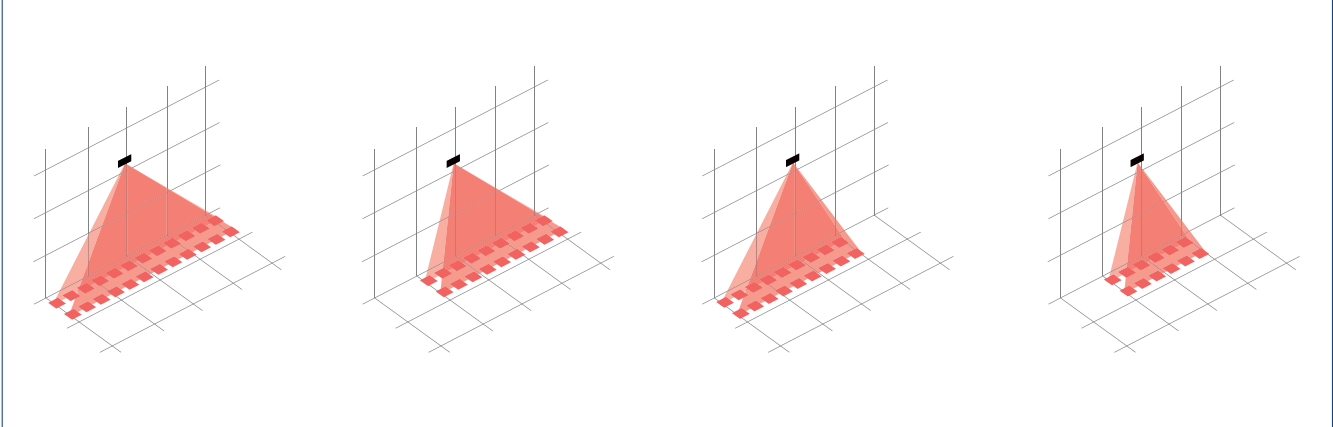


DETECTION AREA AND APPLICATION EXAMPLE



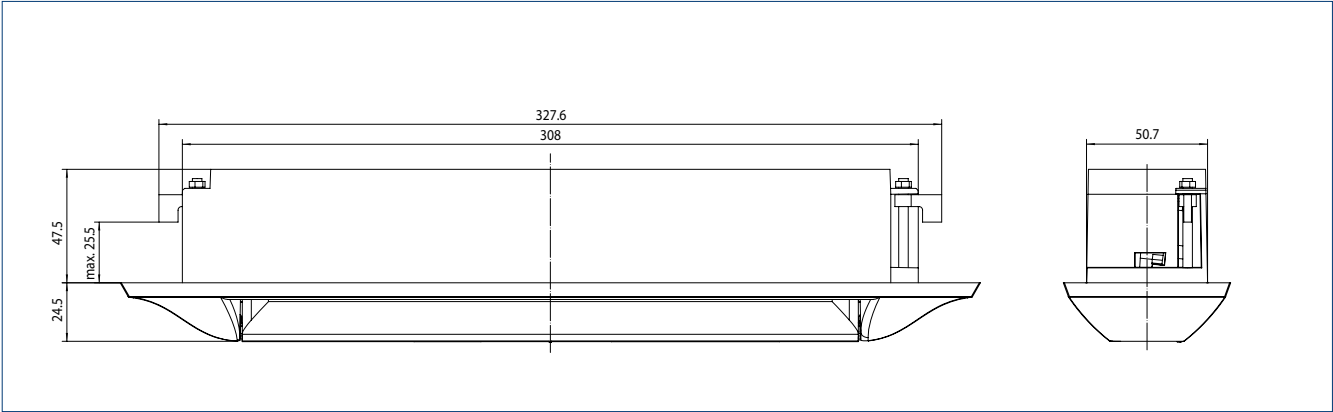
Radar field Narrow field (1): 2.0 x 2.5 m (W x D), wide field (2): 4.0 x 2.0 m (W x D) | **Active infrared detector** Narrow field: 1.12 x 0.25 m, wide field: 2.65 x 0.25 m | Values given measured at installation height of 2.2 m

4 ADJUSTABLE LIGHT CURTAIN CONFIGURATIONS WITHOUT ADDITIONAL LIGHT PRISMS

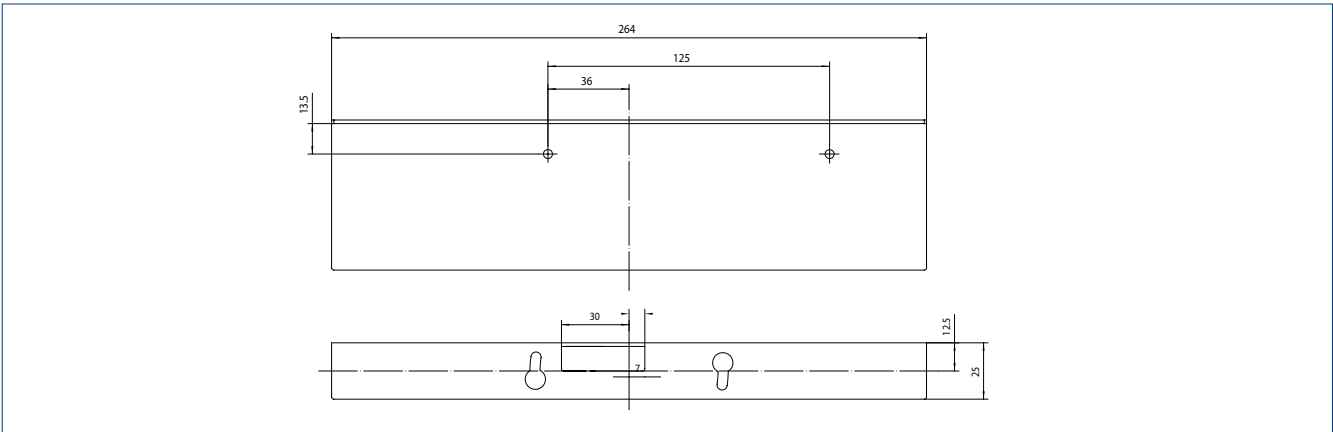


DIMENSIONAL DRAWINGS FOR ACCESSORIES

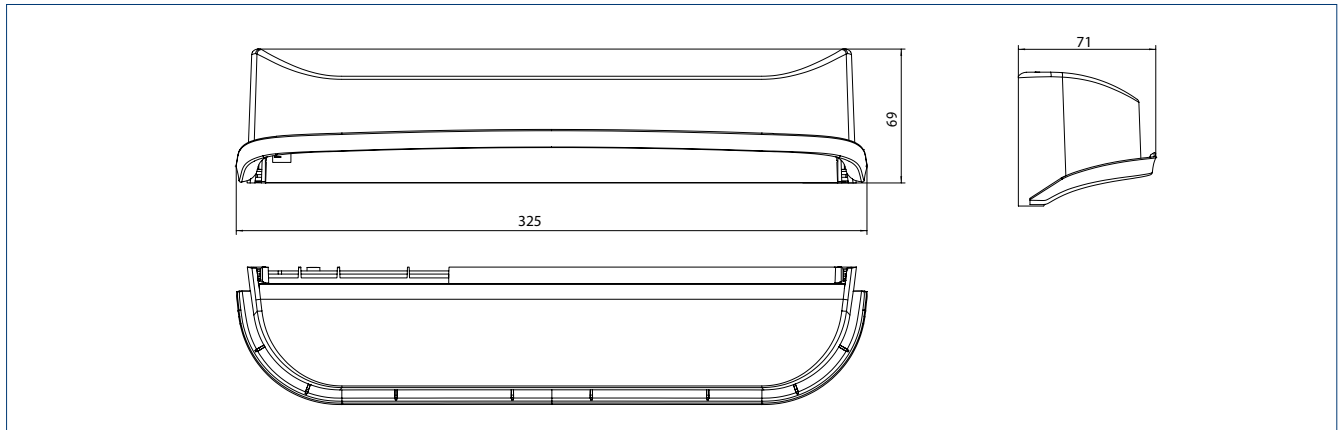
CEILING INSTALLATION KIT FOR GC 365 / GC 341



CEILING INSTALLATION BRACKET FOR GC 365 / GC 341



WEATHER HOOD FOR GC 365 / GC 341



ORDER INFORMATION

Designation	Version	ID no.
Combined detector GC 365 R Combined detector for the activation and protection of automatic sliding doors	black	160283
Combined detector GC 365 SF Combined detector for the activation and protection of automatic sliding doors	black	160284
ACCESSORIES		
Ceiling installation bracket GC 365 / GC 341	black	160286
Weather hood for GC 365 / GC 341 Protection against precipitation in outdoor use	black	160287
Ceiling installation kit GC 365 / GC 341 Installation kit for integrating the detector in the ceiling	black	160288
Spot finder, device for determining the position of infrared curtains		112321



Bannockburn Visitor Centre, Stirling, United Kingdom (photo: Ian Arthur / GEZE GmbH)

GC 363



Combined detector for the activation and protection of automatic sliding doors

AREAS OF APPLICATION

- Activation and protection of automatic sliding doors
- Interior and exterior doors
- Complicated flooring, such as reflective floors, entrance mats, metal rails
- Wall, ceiling, or integrated ceiling installation

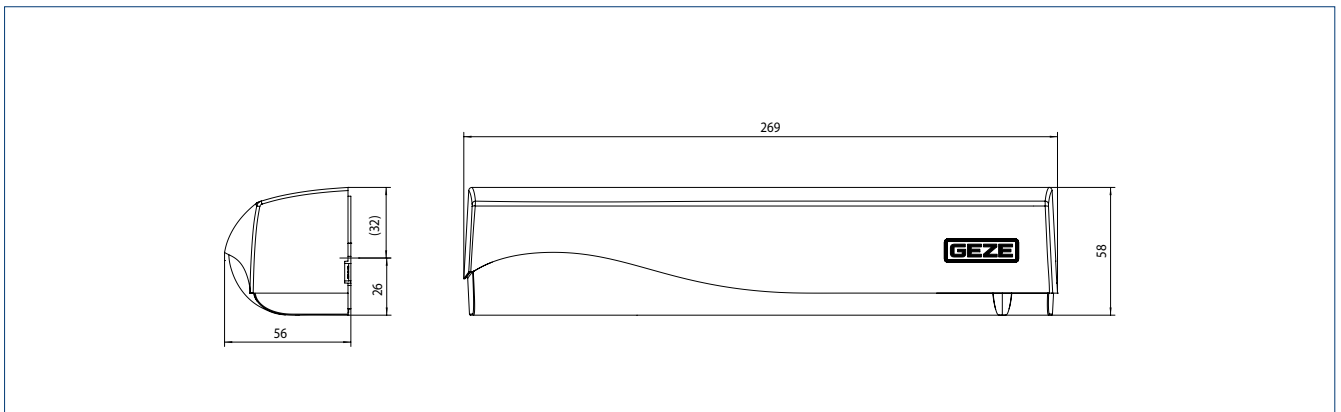
PRODUCT FEATURES

- Radar movement detector with infrared light curtain and third presence detector
- Reliable detection up to an installation height of 3500 mm
- Ten adjustable light curtain configurations without additional light prisms
- Fewer sensors are needed in total due to the large detection area on the floor
- Detection of direction of movement and cross-traffic fade-out help save energy
- All settings can be changed via remote control
- Reduced installation work needed due to the combination of activation and protection in a single device

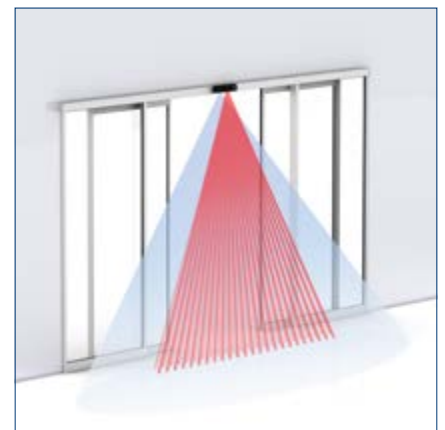
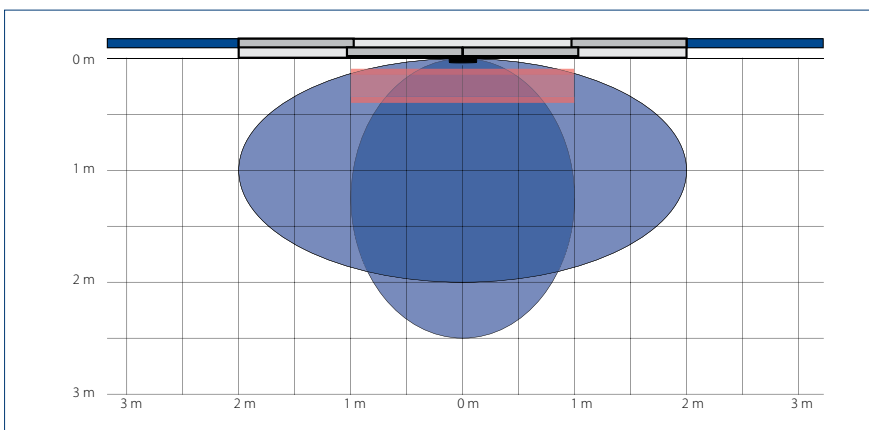
TECHNICAL DATA

GC 363	
Technology	Electromagnetic radar waves/active infrared beams
Operating voltage	12 – 24 V DC/AC
Operating current	approx. 125 mA at 24 V DC
Output	Radar GC 363 R: Relay (potential-free contact), 42 V DC max. switching voltage, 1 A max. output current Radar GC 363 SF: transistor (opto-coupler, potential-free), 42 V DC max. switching voltage, 100 mA max. output current Light curtain: Electrical relay, 42 V DC max. switching voltage, 100 mA max. output current
Connection type	System plug-type connector
Height	58 mm
Width	270 mm
Depth	58 mm
Installation height (min.)	2000 mm)
Installation height (max.)	3500 mm
Connecting cable	2600 mm
Weight	250 g
IP rating	IP54
Service temperature	-25 – 55 °C
Humidity	0 – 95 % relative, non-condensing
Approvals	DIN 18650, EN 16005

PRODUCT SCALE DRAWING

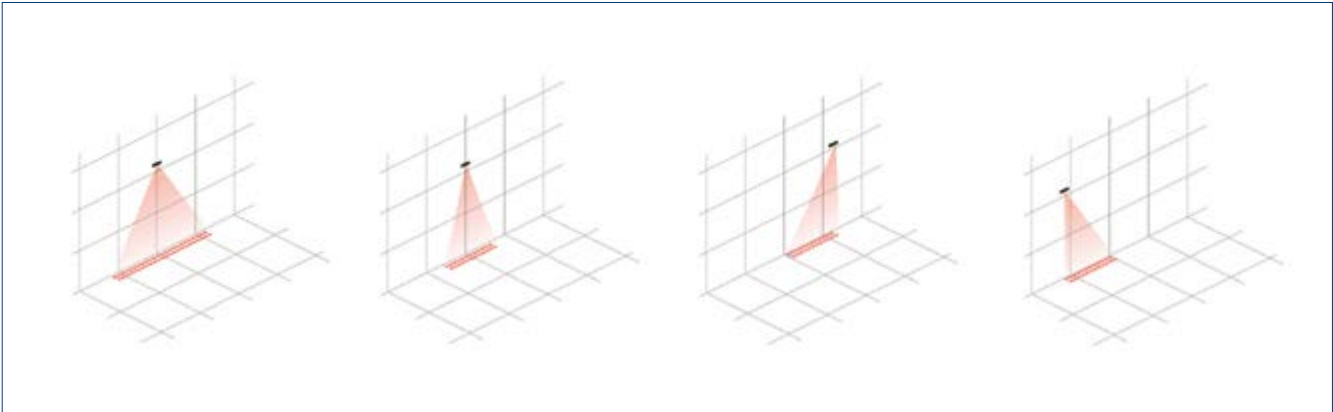


DETECTION AREA AND APPLICATION EXAMPLE



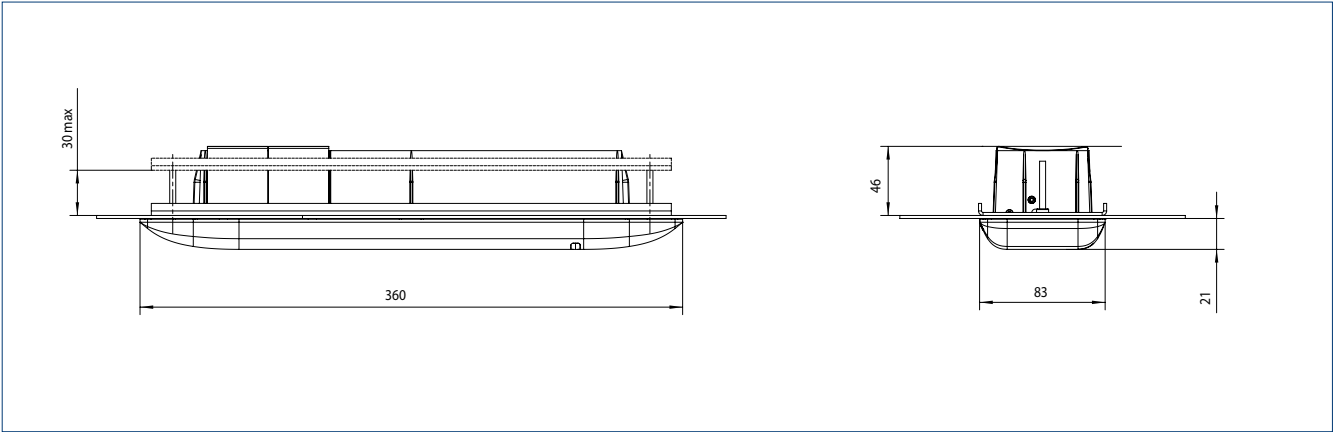
Radar field Narrow field (1): 2.0 x 2.5 m (W x D), wide field (2): 4.0 x 2.0 m (W x D) | **Active infrared detector** Narrow field: 0.36 x 0.35 m, wide field: 2.2 x 0.35 m (W x D) | Values given measured at an installation height of 2.2 m

10 ADJUSTABLE LIGHT CURTAIN CONFIGURATIONS WITHOUT ADDITIONAL LIGHT PRISMS

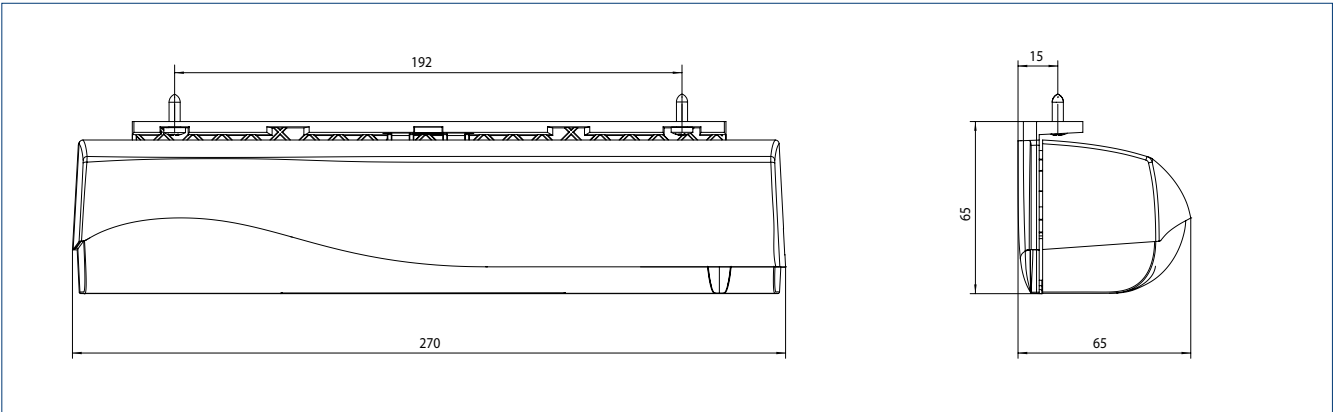


DIMENSIONAL DRAWINGS FOR ACCESSORIES

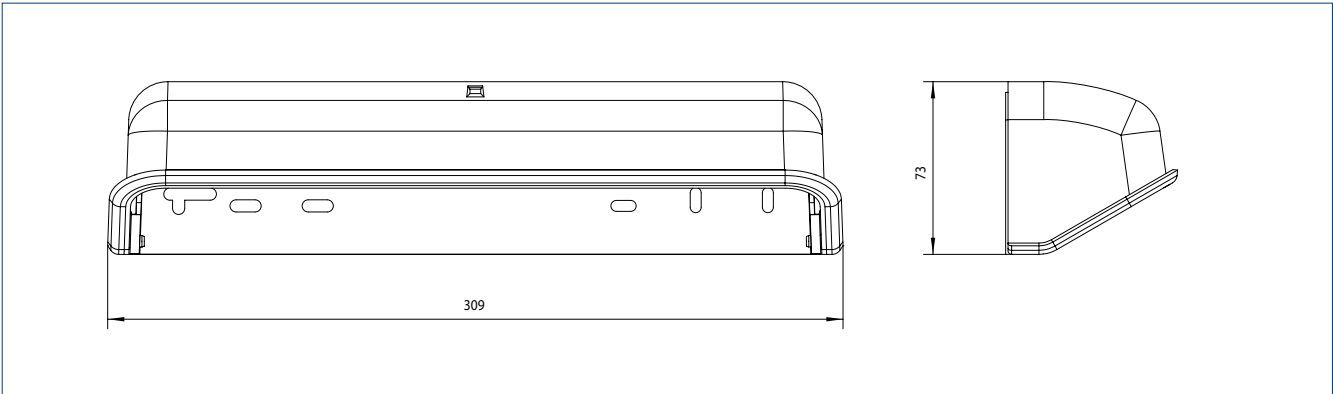
CEILING INSTALLATION KIT FOR GC 363



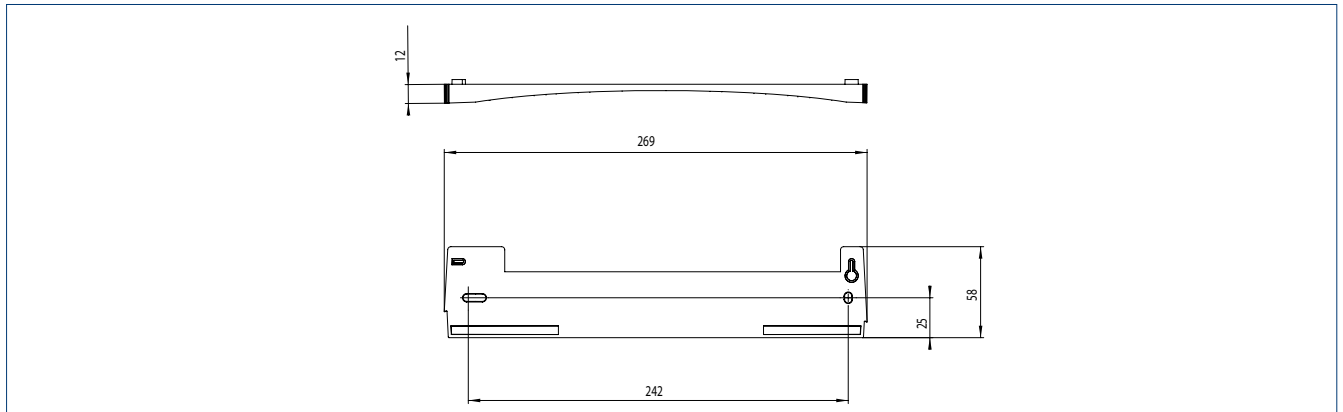
CEILING INSTALLATION BRACKET FOR GC 363



WEATHER HOOD FOR GC 363



CURVED ADAPTOR FOR GC 363



ORDER INFORMATION

Designation	Version	ID no.
GC 363 R combined detector	black	151237
Combined detector for the activation and protection of automatic sliding doors	according to RAL	151238
GC 363 SF combined detector	black	151239
Combined detector for the activation and protection of automatic sliding doors	according to RAL	151240
ACCESSORIES		
Ceiling installation bracket GC 363	black	151256
Ceiling installation kit GC 363 / GC 339	white	151254
Installation kit for integrating detector into the ceiling	black	151253
Curved adaptor for GC 363		151255
Weather hood for GC 363, GC 339	black	158250
Protection from rainfall in exterior area		
Remote control for GC 363, GC 339, GC 304	black	100061
Adjustment and parameter setting for GC 363, GC 339 and GC 304.		
Compatible with GC 362, GC 333, GC 333 C and ACTIV S GE		
Spot finder		112321
Device for determining the position of infrared curtains		
Interface GC 363 S		151361
Interface for the series connection of several self-monitored GC 363 SF combined detectors for the FR-RWS, FR-LL and FR-DUO versions		



Installation situation (photo: GEZE GmbH)



DOOR, WINDOW AND SAFETY TECHNOLOGY

Programme switches and key switches

If you only want authorised people to be able to operate or control your doors, then lock your doors or clear them with the help of our programme switches. This is especially important for escape and rescue routes, as programme switches are prescribed here for every door system. Choose between mechanical lockable programme switches or display and keypad programme switches which can be combined with a key switch or protected with a code. You will be on the safe side in any event.



Programme switches



Display programme switch (DPS) with OFF switch



Display programme switch with key switch (DPS-SCT) and OFF switch



Keypad programme switch (TPS)



Keypad programme switch with key switch (TPS-SCT)



Mechanical programme switch (MPS)



Mechanical programme switch with key (MPS-ST)



Mechanical programme switch with rotary knob (MPS-D)



Mechanical programme switch with key (MPS-D-ST)

Programme switches for selection of the operating status of automatic doors

AREAS OF APPLICATION

- For surface- and flush-mounted installation
- Compatible with: Jung AS 500, A plus, Gira: Standard 55, E2, Esprit, Event, stainless steel (with Gira 028920 intermediate frame), Merten: M-Smart, M-Plan, Berker: B.1, B.7

TECHNICAL DATA

	DPS	DPS-SCT	TPS	TPS-SCT	MPS	MPS-ST	MPS-D	MPS-D-ST
ECdrive T2 Slimdrive SL Powerdrive	●	●	●	●	●	●		
ECdrive T2-FR Slimdrive SL-FR Powerdrive FR	●	●	●	●		●		
ECTurn			●	●				
Slimdrive EMD / -F	●	●	●	●	●	●	●	●
Powerturn	●	●			●	●	●	●
TSA 325 NT			●**	●**				
operation	Push buttons	Push buttons + key	Push buttons	Push buttons + key	Rotary knob	Key	Rotary knob	Key
Functionality	Parameter setting, commission- ing and selection of operating status	Parameter setting, commis- sioning and selection of operating status with authori- sation	Selection of operating status	Selection of operating status with authori- sation	Selection of operating status	Selection of operating status with simul- taneously locking key	Selection of operating status	Selection of operating status with simul- taneously locking key
Fault display	using numerical code	using numerical code	via LED blink code	via LED blink code	via LED warning light	via LED warning light		
Version	flush-/ surface- mounted*	flush-/ surface- mounted*	flush-/ surface- mounted*	flush-/ surface- mounted*	flush-/ surface- mounted*	flush-/ surface- mounted*	flush-/ surface- mounted*	flush-/ surface- mounted*
IP rating	IP40	IP40	IP40	IP40	IP40	IP40	IP40	IP40
Dimensions (WxHxD)	80 x 80 x 11 mm (flush mounted) 80 x 80 x 47 mm (surface mounted*)	80 x 152 x 11 mm (flush mounted) 85 x 156 x 47 mm (surface mounted*)	80 x 80 x 11 mm (flush mounted) 80 x 80 x 47 mm (surface mounted*)	80 x 152 x 11 mm (flush mounted) 85 x 156 x 47 mm (surface mounted*)	80 x 80 x 22 mm (flush mounted) 80 x 80 x 58 mm (surface mounted*)	80 x 80 x 18 mm (flush mounted) 80 x 80 x 54 mm (surface mounted*)	80 x 80 x 22 mm (flush mounted) 80 x 80 x 58 mm (surface mounted*)	80 x 80 x 18 mm (flush mounted) 80 x 80 x 54 mm (surface mounted*)
ACCESSORIES		Euro profile half cylinder ID no. 090176		Euro profile half cylinder ID no. 090176		Replacement key, ID no. 137054		Replacement key, ID no. 137055
ID no.	151524	155810	113231	113232	113226	113227	118417	118418

* For surface-mounted installation order surface-mounted box 120503 (1-piece) or 128609 for SCT versions (2-piece) separately.

** Special version for revolving doors with 'Manual' mode of operation: TPS-KDT (ID no.: 126582), TPS-KDT-SCT (ID no.: 126583)

Key switches



Burglary-resistant key switch (flush-mounted)



Burglary-resistant key switch (surface-mounted)



Key switch plastic AS 500



Key switch stainless steel (1)



Key switch stainless steel (2)



Key switch stainless steel (3)

Key switches for authorised opening of automatic doors

AREAS OF APPLICATION

- Activation of automatic swing, sliding, folding, revolving and curved sliding doors
- Can be used for inside and outside areas as contact authorisation

TECHNICAL DATA

	Burglary-resistant key switch	AS 500 plastic key switch
Specifications	<ul style="list-style-type: none"> - 1-pole normally open contact - Switching voltage: max. 230 V AC - Switching current: max. 5 A - Spring return, one side 	<ul style="list-style-type: none"> - 1-pole normally open contact - Switching voltage: max. 240 V AC - Switching current: max. 4 A - Spring return, one side
Version	Flush-mounted (not for standard flush-mounted box) / surface-mounted	flush-/surface-mounted*
IP rating	IP54	IP20
Dimensions	75 x 75 x 11 mm (flush-mounted) 75 x 75 x 50 mm (surface-mounted)	80 x 80 x 11 mm
ACCESSORIES		<ul style="list-style-type: none"> - *Surface-mounted box, ID no. 120503 - Switch contact, ID no. 024467 - Euro profile cylinder, ID no. 090176
ID no.	054240 (flush-mounted) 054532 (surface-mounted)	117996

	Stainless steel key switch (1)	Stainless steel key switch (2)	Stainless steel key switch (3)
Specifications	<ul style="list-style-type: none"> - 1-pole normally open contact - Switching voltage: max. 230 V AC - Switching current: max. 5 A - Spring return, one side 	<ul style="list-style-type: none"> • 2-pole normally open contact - Switching voltage: max. 230 V AC - Switching current: max. 5 A - Latching, two sides (key removable in Position I) 	<ul style="list-style-type: none"> • 2-pole normally open contact - Switching voltage: max. 230 V AC - Switching current: max. 5 A - Latching or spring return, two sides (key removable in Position I)
Version	Flush-mounted	Flush-mounted	Surface-mounted
IP rating	IP54	IP54	IP54
Dimensions	79 x 79 x 13 mm	79 x 79 x 13 mm	75 x 74 x 66 mm
ACCESSORIES	Euro profile cylinder, ID no. 090176	Euro profile cylinder, ID no. 090176	
ID no.	098870	111357	137056

Safety switches and buttons



Manual trigger switch



Emergency stop switch with glass pane



Manual trigger switch with glass pane



Emergency stop switch with palm button (1)



Emergency stop switch with palm button (2)



Main switch

Safety switches and buttons for deactivating the mains voltage
and enabling emergency opening of automatic doors

AREAS OF APPLICATION

- Protecting automatic swing, sliding, folding, revolving and curved sliding doors
- Use in emergencies for switching off the mains voltage
- Use in emergencies for opening automatic doors
- Use during maintenance work for switching off the mains voltage
- Use for hold-open systems for manual release of hold-open device

TECHNICAL DATA

	Manual trigger switch	Emergency stop switch with glass pane	Manual trigger switch with glass pane
Specifications	<ul style="list-style-type: none"> - 1-pole changeover contact - Switching voltage: max. 250 V AC - Switching current: approx. 10 A - incl. resistance 	<ul style="list-style-type: none"> - 1-pole changeover contact - Switching voltage: max. 250 V AC - Switching current: max. 10 A - with glow lamp 	<ul style="list-style-type: none"> - 1-pole changeover contact - Switching voltage: max. 250 V AC - Switching current: approx. 10 A - incl. resistance
Version	flush-/surface-mounted*	flush-/surface-mounted*	flush-/surface-mounted*
IP rating	IP40	IP20	IP20
Dimensions	80 x 80 x 9 mm	80 x 80 x 21 mm	80 x 80 x 21 mm
ACCESSORIES	- Surface-mounted box, ID no.: 120503	- Surface-mounted box, ID no.: 120503 - Replacement glass panel, ID no.: 010994	- Surface-mounted box, ID no.: 120503 - Replacement glass panel, ID no.: 010994
ID no.	116266	120881	120880

	Emergency stop switch with palm button (1)	Emergency stop switch with palm button (2)	Main switch
Specifications	<ul style="list-style-type: none"> - Contact system 1 electric strike / 1 door closer - Switching voltage: max. 230 V AC - Switching current: max. 10 A - Lighting: 24 V DC at 15 mA 	<ul style="list-style-type: none"> - Contact system 1 electric strike / 1 door closer - Switching voltage: max. 230 V AC - Switching current: max. 10 A - Lighting: 24 V DC at 15 mA 	<ul style="list-style-type: none"> - Contact system 3 door closers - Switching voltage: max. 230 V AC - Switching current: max. 20 A
Version	Flush-mounted	Surface-mounted	flush-/surface-mounted
IP rating	IP40	IP65	IP54
Dimensions	80 x 80 x 49 mm	94 x 94 x 122 mm	90 x 90 x 9 mm (flush-mounted) 90 x 121 x 72 mm (surface-mounted)
ACCESSORIES	2. Normally closed contact ID no.: 100204	2. Normally closed contact ID no.: 100204	
ID no.	123132	076777	018433 (flush-mounted) , 018354 (surface-mounted)



Panorama Restaurant at the peak of the Zugspitze, Garmisch Partenkirchen, Germany (photo: Robert Sprang / GEZE GmbH)



DOOR, WINDOW AND SAFETY TECHNOLOGY

Smoke switches and control units

You need to ensure maximum safety in the event of a fire – smoke switch control units on automatic doors are vital here. If smoke or a fire develops, the smoke switch control unit will react early and reliably: the automatic door will close immediately. This is done by cutting the power which the smoke switch control unit normally supplies to the hold-open devices in the door. Practical: You can check the status of the integrated smoke switch at any time via the visual display.



RSZ 7 smoke switch control unit



Extendable smoke switch control unit
for all GEZE hold-open devices



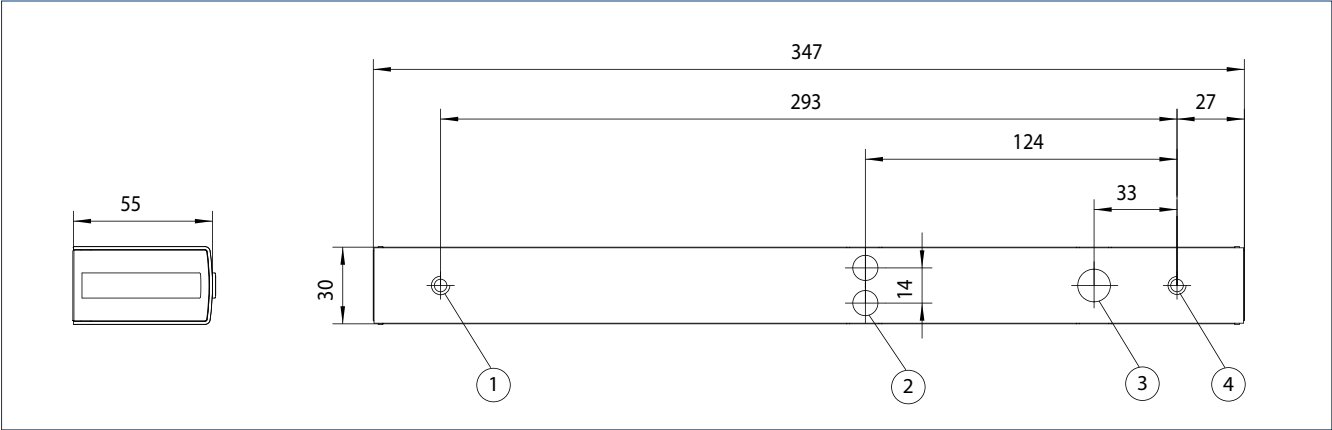
AREAS OF APPLICATION

- Approved for all GEZE hold-open devices for the early detection of fire and smoke
- Difficult lintel situations, for example with too little space above the smoke chamber
- Installation above the active leaf on the vertical wall
- Installation possible with surface-mounted line-feed

PRODUCT FEATURES

- Telescopic function for bridging overhangs of up to 30 mm
- Connection to 230 V power supply and 24 V DC supply of the hold-open device
- Voltage supply of the hold-open system is interrupted in the case of an alarm and the doors close
- Integrated smoke switch with automatic adaptation of the alarm threshold
- Compensates for light contamination of the smoke chamber and thus increases the service life
- Visual display of the current control unit status
- Additional smoke switches can be connected
- Surface-mounted line-feed possible

PRODUCT SCALE DRAWING



1 = M5 threaded hole | 2 = opening for additional connections | 3 = power supply (230 V) | 4 = M5 threaded hole

ORDER INFORMATION

Designation	Version	ID no.
RSZ 7 smoke switch control unit Smoke switch control unit for all GEZE hold-open devices	silver-coloured	181025
	white RAL 9016	184195
	simulated stainless steel ¹	184196
	according to RAL ²	185231

ACCESSORIES

FA GC 170 wireless KIT Set comprising: 1 piece GC 171 wireless module for the wireless extension of GEZE hold-open systems and 2 pieces GC 172 wireless ceiling-mounted smoke detectors		
GC 152 smoke detector Complete with base, 24 V DC, 20 mA, tested in accordance with EN54-7, general building approval for use with all GEZE hold-open systems, integrated line monitoring, conforms with DIN EN 14637	white	139850
GC 153 thermal detector Complete with base, 24 V DC, 20 mA, tested in accordance with EN54-5, general building approval for use with all GEZE hold-open systems, integrated line monitoring, conforms with DIN EN 14637	white	139881
Manual trigger switch Flush-mounted version for the manual release of electrically controlled hold-open devices	alpine white	116266
Surface-mounted box, single suitable for the AS 500 switch range		120503
Manual trigger switch with glass pane and 5 interchangeable labels Flush-mounted version for the manual release of electrically controlled hold-open devices	alpine white	120880
Replacement glass pane for 120880 and 120881 manual trigger switch		010994

¹⁾ Only for dry rooms | ²⁾ Surcharge for RAL special colours, see General Notes in the price list.



DOOR, WINDOW AND SAFETY TECHNOLOGY

Accessories

If you want to protect your automatic doors even more and protect them from potential damage, you can find further products which increase safety in our accessories range. For example, you can install a floor lock with a Euro profile cylinder, which you can lock with a key as and when needed. Or you might opt for one of our number codelocks, which have a particularly durable structure with cast casing and a metal keypad, protecting it from damage. Please do not hesitate to contact us if you have any questions about our products or installation and retrofitting.



Accessories



Rotary switch contact



Euro profile cylinder for key switch



Euro profile cylinder for floor locks



Toplock CTI



Toplock CTI B with lighting



Toplock CTS V with metal keypad



Toplock CTS BV with lighting

Accessories for special demands for the operation and safety
of automatic doors

AREAS OF APPLICATION

- Activation and protection of automatic swing, sliding, folding, revolving and curved sliding doors
- Use as contact sensor when door handle is pressed
- Use for floor locking of sliding doors
- Use as access control for interior and exterior applications

TECHNICAL DATA

	Rotary switch contact	Euro profile cylinder for key switch	Euro profile cylinder for floor locks	
Specifications	<ul style="list-style-type: none">- Normally open contact- Switching voltage: max. 24 V DC- Switching current: max. 35 mA- 4 m connection cable	<ul style="list-style-type: none">- Euro profile cylinder for 40 mm key switch (10/30), one-sided locking, with 3 keys, ID no. 090176	<ul style="list-style-type: none">- Euro profile cylinder for 46 mm floor locks (9/37) one-sided locking, for ISO and toughened safety glass door fittings, with 3 keys, ID no. 019053- Euro profile cylinder for 66 mm floor locks (31/35) two-sided locking, for toughened safety glass door fittings, with 3 keys, ID no. 091052- Euro profile cylinder for 71 mm floor locks (31/40) two-sided locking, for ISO door fittings, with 3 keys, ID no. 023356- Euro profile cylinder for 66 mm floor locks (31/35) two-sided locking, packed in pairs, for toughened safety glass fittings, with 3 keys, ID no. 074861- Euro profile cylinder for 71 mm floor locks (31/40) two-sided locking, packed in pairs, for ISO door fittings, with 3 keys, ID no. 074862	
Dimensions	23 x 39 x 8 mm			
ID no.	081024			

	Toplock CT I	Toplock CT I B with lighting	Toplock CTS V with metal keypad	Toplock CTS BV with lighting
Operating voltage	12 – 24 V DC / 12 V AC	12 – 24 V DC / 12 V AC	230V AC	230V AC
Output	potential-free normally open contact 24 V DC 1 A	potential-free normally open contact 24 V DC 1 A	potential-free relay output 250 V 5 A	potential-free relay output 250 V 5 A
IP rating	IP65	IP65	IP65 (keypad), IP43 (evaluating unit)	IP65 (keypad), IP43 (evaluating unit)
Dimensions	80 x 80 x 15 mm	60 x 126 x 2.,5 mm	80 x 80 x 15 mm or 110 x 188 x 40 mm	60 x 126 x 22.5 mm or 110 x 188 x 40 mm
ID no.	090061	090063	090077	090079



DOOR, WINDOW AND SAFETY TECHNOLOGY

References

Discover the pioneering buildings which we were able to equip with GEZE activation devices and sensors. We offer the ideal solution for each door situation and this has gained us customers from all over the world: be it automatic drives for swing doors, sliding doors, revolving doors or curved sliding doors – when automatic door systems are involved, activation devices and sensors from GEZE are always the first choice. We offer tested and certified complete solutions for individual needs.





Vitra Haus, Weil am Rhein, Germany (photo: Oliver Look / GEZE GmbH)



experimenta Science Centre, Heilbronn, Germany (photo: Jürgen Pollak / GEZE GmbH)



Gelderlandplein, Amsterdam, Netherlands (photo: Erwin Kamphuis / GEZE GmbH)



Modern Art, Oxford, Great Britain (photo: GEZE GmbH)

We are GEZE.

For liveable buildings

GEZE stands for innovation, high quality and comprehensive support of building technologies. From the initial idea, planning and operational implementation with series products to customised system solutions and individual service and maintenance plans. We offer an extensive product range of door, window and safety technology products and are a major driving force behind the digital networking of building automation.

GEZE GmbH

Reinhold-Vöster-Strasse 21 – 29
71229 Leonberg
Germany

Telephone: +49 7152 203 0

Fax: +49 7152 203 310

Email: info.de@geze.com

www.geze.com