

Product data sheet

LED sensor switch *



Switch for activating automatic doors

AREAS OF APPLICATION

- For activation of all GEZE automatic doors
- Flush-mounted installation



PRODUCT FEATURES

- Touch-sensitive capacitive push button with blue/red LED illumination
- High-quality and hygienic activation with visual feedback of the activation command
- Also available with Braille tactile lettering
- Available with glass or plastic border
- IP rating IP69
- Long service life - more than 100 million hystereses

TECHNICAL DATA

Productname	LED sensor switch *
Dimensions	100 x 100 x 10 mm
Power consumption	35 mA
Output	PNP transistor output
IP rating	IP69
Type of installation	Flush-mounted installation
Cable connection type	Cable prepared for connection to screw terminal
Connector cable length	200 mm
Service temperature	-30 - 80 °C

VARIANTS / ORDER INFO

Designation	Description	Ident-No.	Colour	Dimensions	Output
LED sensor switch *	Capacitive push button with blue LED lighting and haptic Braille lettering for activating automatic door systems. Protection rating IP69K	137529	black	100 x 100 x 10 mm	PNP transistor output
LED sensor switch glass *	Capacitive push button with blue LED lighting for activating automatic door systems. Protection rating IP69K	143412	white	100 x 100 x 8 mm	PNP transistor output

ACCESSORIES**MOUNTING RING LED SENSOR SWITCH GLASS**

Accessories for LED sensor glass

Designation	Description	Ident-No.	Type of installation
Mounting ring LED sensor switch glass	for LED sensor switch glass 143412	184805	Surface-mounted

MOUNTING RING FOR LED SENSOR SWITCH

Accessories for LED sensor standard



Designation	Description	Ident-No.	Type of installation
Mounting ring flat	for LED sensor switch 137529	139009	Surface-mounted
Mounting ring high	for LED sensor switch 137529	139010	Surface-mounted

* The products designated above may vary in form, type, characteristics, function, or availability depending on the country. Please get in touch with your GEZE contact person if you have any questions.