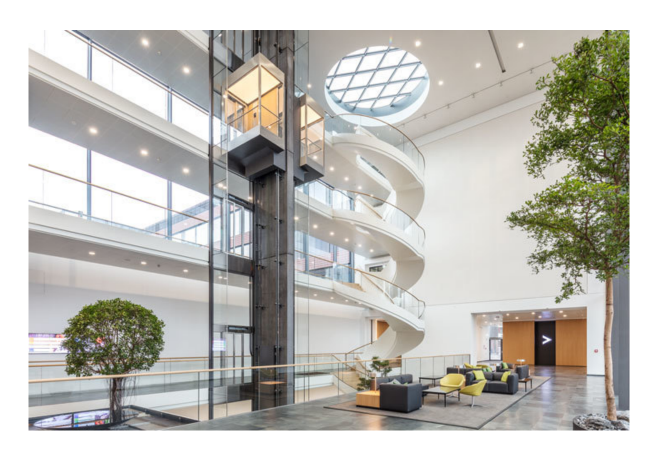


Product data sheet GC 333 C *



Self-monitored active infrared detector for leading mullion protection of automatic revolving doors

AREAS OF APPLICATION

- → Leading mullion protection for automatic revolving doors
- → Interior and exterior doors

GC 333 C *



PRODUCT FEATURES

→ Precisely limited detection area of adjustable size

TECHNICAL DATA

Productname	GC 333 C *
Dimensions	242 x 55 x 37 mm
Technology	Active infrared beams
Operating voltage	12-24 V DC/AC
IP rating	IP54
Connector cable length	3000 mm
Installation height (min.)	1800 mm
Installation height (max.)	2700 mm
Weight	250 g
Service temperature	-25 - 55 °C
Humidity	< 90% relative, non-condensing
Standard conformity	DIN 18650

^{*} 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.