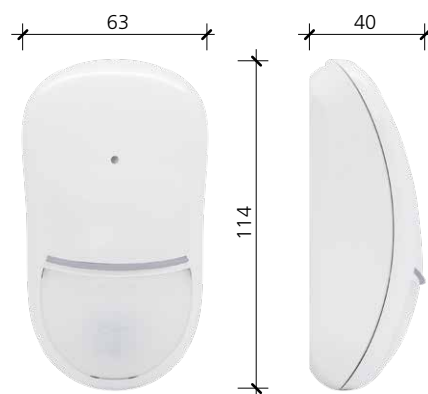


Dual technology glass break detector



- * Dual technology detector consisting of a PIR and a MICROPHONE sensor for notification of shocks and glass breakages
- * Independent settings
- * Separate outputs for the PIR and the microphone section
- * Fresnel Lens Technology
- * 3 signaling LEDs
- * Dual frequency detection glass and impact

GS PRO

POWER SUPPLY	13.8 Vdc
CONSUMPTION (ALARM/STAND-BY)	23 mA / 19 mA @ 13.8 Vdc
RANGE PIR	12 mt
RANGE MICROPHONE	7 mt
ANGLE	100°
LENS	Fresnel Lens LODIFF® POLY IR®4 material
LED	yellow, green, red
PYROELECTRIC	2 elements
LENS	18 patterns on 3 levels
SELF TEST	YES
ALARM TIME	2"
ALARM'S CONTACT	100 mA - 40 V - 2.5 - 16 Ω
TAMPER SWITCH	max 40 mA - 30 Vdc
WALK TEST'S LED (MIC & PIR)	YES
INTERNAL EOL RESISTORS	YES
CREEP ZONE	YES
ANTI-OPENING TAMPER	YES
BACK TAMPER	YES
RFI PROTECTION	30 V/m
TEMPERATURE COMPENSATION	YES
DIGITAL ANALYSIS	YES
BRACKET AVAILABLE	YES
HOUSING	ABS
PET IMMUNITY	YES
OPERATING TEMPERATURE	from -10°C to +40°C
DIMENSIONS	114 x 63 x 40 mm

BRACKET SN1

wall bracket



BRACKET SN4

wall / ceiling bracket

