

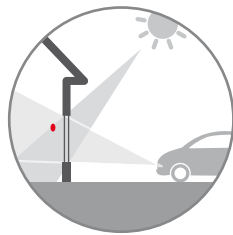
DUAL TECHNOLOGY

Promask

EN 50131-2-4 / GRADE 2



AntiMasking

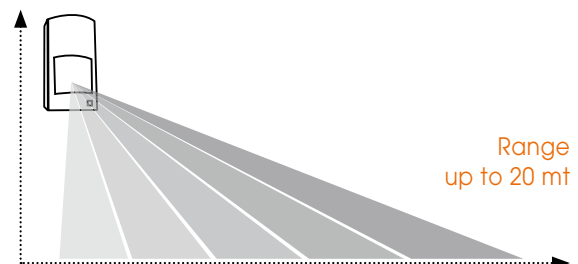


RFI/white light
digital filter
protection

Accelerometer

Infrared digital analysis

Technical Features	
	PROMASK
EN 50131-2-4 / GRADE 2	YES
RANGE	20 mt
ANGLE	90°
LENS	Fresnel
MICROWAVE FREQUENCY	9.3 - 9.9 - 10.5 Ghz
MICROWAVE EMITTED POWER	10 mW impuls
ALARM TIME	2"
ALARM TYPE	AND - OR - AUTO OR
WALK TEST'S LED (MW & PIR)	YES
ANTIOPENING TAMPER	YES
BACK TAMPER	with accelerometer
ALARM CONTACT	100 mA - 40 V - 2.5 - 16 Ω
PULSE COUNTER	YES
RFI PROTECTION	30 V/m
TEMPERATURE COMPENSATION	YES
DIGITAL ANALYSIS	YES
BRACKET AVAILABLE	YES
POWER SUPPLY	13.8 Vdc
CONSUMPTION	32 mA
HOUSING	ABS
OPERATING TEMPERATURE	from -10°C to +40°C
DIMENSIONS	130 x 65 x 40 mm



Promask is the first born of a new generation of high-end digital detectors DT from AMC, indeed the functional features and multiple updates allows this detector to be on of the best products on the market.

Some updates:

- **ANTIMASKING** active on both technologies
- **NOISE REDUCTION** function for installation problems in terms of noise
- Activation and deactivation of the **MICROWAVE EMISSION** according to system status
- Internal/built in **ACCELEROMETER**, with position recognition, vertical and horizontal, with tamper, removing, mechanical shocks and orientation notifications with no need of any connection to the wall.

Available colours: white

BRACKET SN2
(wall bracket)

