## technical datasheet



### **NINX**

# Wireless volumetric and glass break detector

#### **COMBIPROTECT-B**

#### **DETECTION**

Detector type	Wireless
Installation height	2.4 m
Angle detection	88.5°
Detection distance	12 m
Detection method	Infrared and glass breakage
Coverage	PIR 12m / 88.5° / Glass break up to 9m
Pets immunity	Up to 20 kg and 50 cm
Antimasking	Yes
Sensitive element	Electret microphone
Detection technology	Volumetric and glass break

#### **AMBIENT**

Operating temperature	0 °C ~ 50 °C
Use	Indoor
Maximum humidity	80%

#### VIA RADIO

Frequency	868.0 MHz ~ 868.6 MHz
Transmission	Up to 1200 m (without
distance	obstacles)
Maximum power RF	Hasta 20 mW

#### **CERTIFICATION**

Grade	2
Normative	EN50131

#### **TECHNICAL SPECIFICATIONS**

Compatibility	Ajax panels
LED indicators	Yes
Tamper	Yes
RF signal power	Hasta 20 mW

#### MATERIAL AND DIMENSIONS

Dimensions	110 x 65 x 50 mm
Net weight	90 g
Color	Black

#### POWER CONSUMPTION

Battery model	CR123A / 3V
Battery duration	Up to 7 años

#### SENSOR

Type of sensor PIR and microphone

