



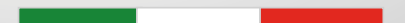
[www.eea-security.com](http://www.eea-security.com)

# Velvet

MADE IN ITALY




























MADE IN ITALY



## Funzioni principali

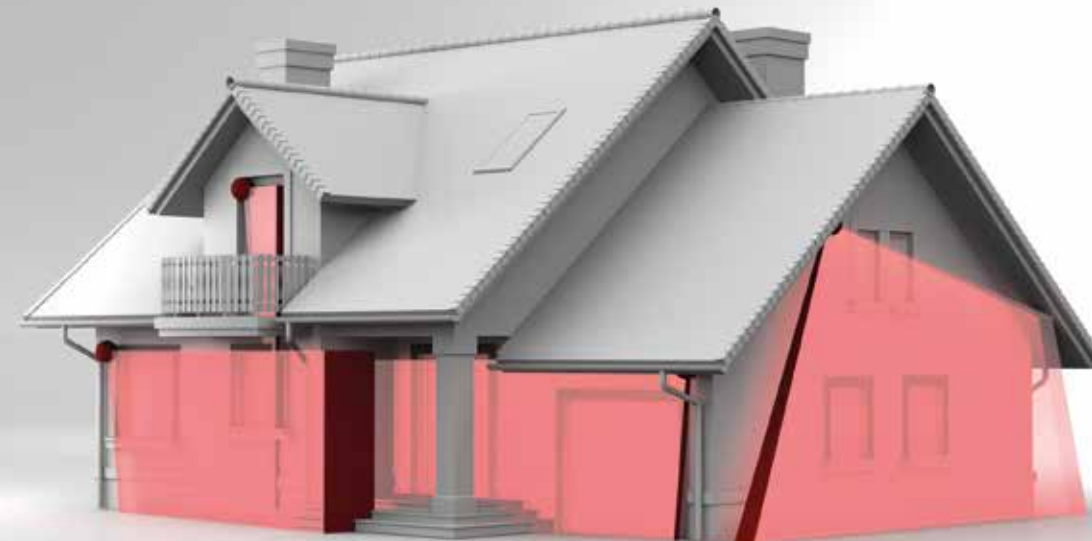
## Main features

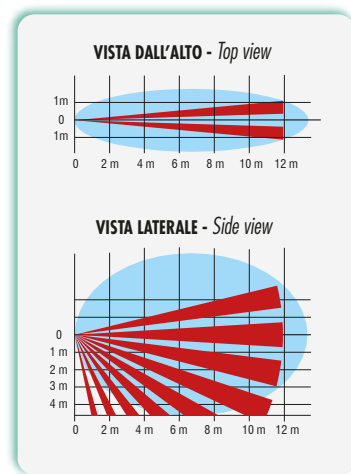
		FACTORY EVOLUTION	CUT
 <b>AND</b> Si ha la condizione di allarme quadosia la sezione Microonda che Infrarosso rilevano l'intrusione.	<b>AND</b> <i>There is alarm condition when microwave AND infrared detect the intruder.</i>		
 <b>PORTATA METRI</b> Il rilevatore ha una portata operativa di:	<b>METERS RANGE</b> <i>The detector has an operating range of:</i>	12 mt	8 mt
 <b>IMPERMEABILITÀ</b> Il rilevatore è IMPERMEABILE grazie alla presenza di guarnizioni nei profili di chiusura.	<b>WATERPROOF</b> <i>The detector is waterproof due to the presence of seals in closing edge.</i>		
 <b>ANTIMASCHERAMENTO BEDBUG</b> Antimascheramento con filtro per piccoli insetti (cimici).	<b>ANTIMASKING BEDBUG</b> <i>Antimasking with filter for small insects (bedbug)</i>		
 <b>ANTIMASCHERAMENTO DI MICRO-ONDA</b> Consente di segnalare qualsiasi tentativo di mascheramento della sezione Microonda.	<b>MICROWAVE ANTIMASKING</b> <i>Allows you to report any attempt to MASK the microwave.</i>		
 <b>ANTIMASCHERAMENTO DI INFRAROSSO</b> Consente di segnalare qualsiasi tentativo di mascheramento della lente dell'Infrarosso.	<b>INFRARED ANTIMASKING</b> <i>Allows you to report any attempt to MASK the Infrared lens.</i>		
 <b>ATTRAVERSAMENTO AVVICINAMENTO</b> Il rilevatore può essere regolato per funzionamento in ATTRAVERSAMENTO ("a tenda") od in AVVICINAMENTO ("a corridoio").	<b>CROSSING APPROACHING</b> <i>The detector can be set for operation through ("curtain") or approaching ("corridor").</i>		
 <b>COMPENSAZIONE DELLA TEMPERATURA</b> Gli algoritmi di elaborazione ottimizzano automaticamente la rilevazione in funzione della temperatura.	<b>TEMPERATURE COMPENSATION</b> <i>Pocessing algorithms automatically optimize the detection in function of temperature.</i>		
 <b>PET IMMUNITY</b> Immunità agli animali di piccola taglia (con applicazione accessorio dedicato).	<b>PET IMMUNITY</b> <i>Pet immunity (with the application dedicated accessory).</i>		
 <b>LED OFF</b> Disattiva le visualizzazioni di rilevazione mantenendo abilitate le visualizzazioni delle memorie.	<b>LED OFF</b> <i>Remote enabling LED.</i>		

# Velvet

Rilevatori doppia tecnologia a tenda.  
La soluzione ideale per le protezioni da esterno.

*Dual technology curtain detector.  
The ideal solution for outdoor installations.*





**ANTIMASCHERAMENTO DI INFRAROSSO**  
Consente di segnalare qualsiasi tentativo di mascheramento della lente dell'Infrarosso.

**INFRARED ANTIMASKING**  
Allows you to report any attempt to MASK the Infrared lens.

**ANTIMASCHERAMENTO DI MICRO-ONDA**  
Consente di segnalare qualsiasi tentativo di mascheramento della sezione Microonda.

**MICROWAVE ANTIMASKING**  
Allows you to report any attempt to MASK the microwave

**ANTIMASCHERAMENTO BEDBUG**  
Antimascheramento con filtro per piccoli insetti (cimici). Solo versione "Evolution"

**ANTIMASKING BEDBUG**  
Antimasking with filter for small insects (bedbug). Only "Evolution" version.

**ATTRAVERSAMENTO AVVICINAMENTO**  
Il rilevatore può essere regolato per funzionamento in ATTRAVERSAMENTO ("a tenda") od in AVVICINAMENTO ("a corridoio").  
**CROSSING APPROACHING**  
The detector can be set for operation through ("curtain") or approaching ("corridor").

**IMPERMEABILITÀ**  
Il rilevatore è IMPERMEABILE grazie alla presenza di guarnizioni nei profili di chiusura.

**WATERPROOF**  
The detector is waterproof due to the presence of seals in closing edge.

**PORTATA 12 METRI**  
Il rilevatore ha una portata operativa di 12 metri (come da prove secondo EN 50131-2-4 Grado 2 CLASSE IV).

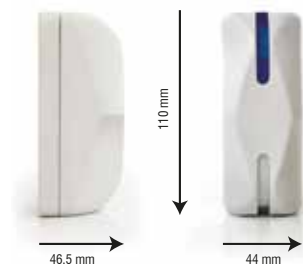
**12 METERS RANGE**  
The detector has an operating range of 12 meters (as the test made according EN 50131-2-4 Grade 2 CLASS IV).

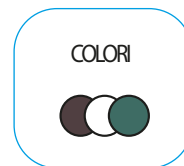
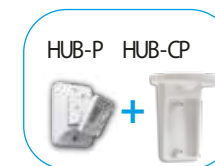
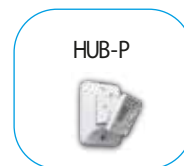
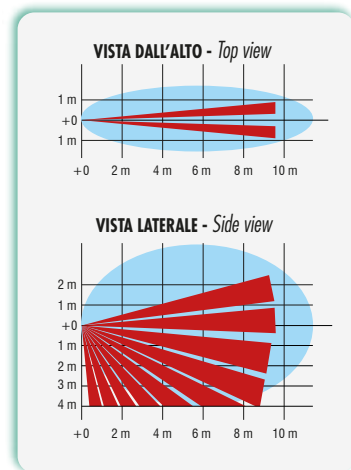
**COMPENSAZIONE DELLA TEMPERATURA**  
Gli algoritmi di elaborazione ottimizzano automaticamente la rilevazione in funzione della temperatura.

**TEMPERATURE COMPENSATION**  
Processing algorithms automatically optimize the detection in function of temperature.

**PET IMMUNITY**  
Immunità agli animali di piccola taglia (con applicazione accessorio opzionale dedicato).

**PET IMMUNITY**  
Pet immunity (with the application dedicated optional accessory).





### ANTIMASCHERAMENTO DI INFRAROSSO

Consente di segnalare qualsiasi tentativo di mascheramento della lente dell'Infrarosso.

#### INFRARED ANTIMASKING

Allows you to report any attempt to MASK the Infrared lens.

### ANTIMASCHERAMENTO DI MICRO-ONDA

Consente di segnalare qualsiasi tentativo di mascheramento della sezione Microonda

#### MICROWAVE ANTIMASKING

Allows you to report any attempt to MASK the microwave (see ZEFIRO and AKAB LINES).

### PORTATA 8 METRI

Il rilevatore ha una portata operativa di 8 metri.

#### 8 METERS RANGE

The detector has an operating range of 8 meters.

### ATTRAVERSAMENTO AVVICINAMENTO

Il rilevatore può essere regolato per funzionamento in ATTRAVERSAMENTO ("a tenda") od in AVVICINAMENTO ("a corridoio").

#### CROSSING APPROACHING

The detector can be set for operation through ("curtain") or approaching ("corridor").

### PET IMMUNITY

Immunità agli animali di piccola taglia (con applicazione accessorio dedicato).

#### PET IMMUNITY

Pet immunity (with the application dedicated accessory).

### COLORI

Disponibile in diversi colori.

#### COLORS

Available in different colors.

