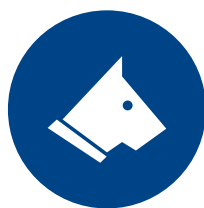


# TEMA VELEVA

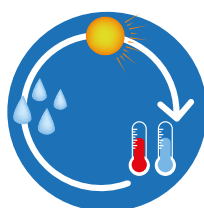




**ANTIMASCHERAMENTO  
BEDBUG**  
ANTIMASKING BEDBUG



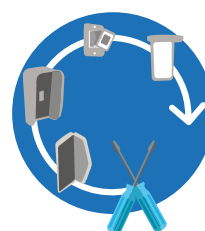
**PET IMMUNITY**



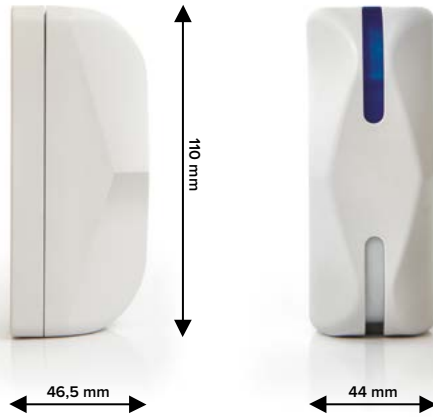
**AMBIENTI CRITICI**  
CRITICAL ENVIRONMENTS



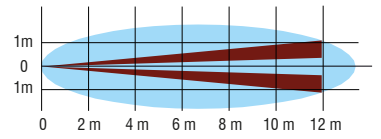
**WIRELESS**



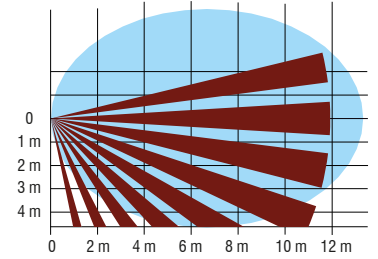
**MOLTEPLICI  
STAFFE DI ISTALLAZIONE**  
INSTALLATION BRACKETS



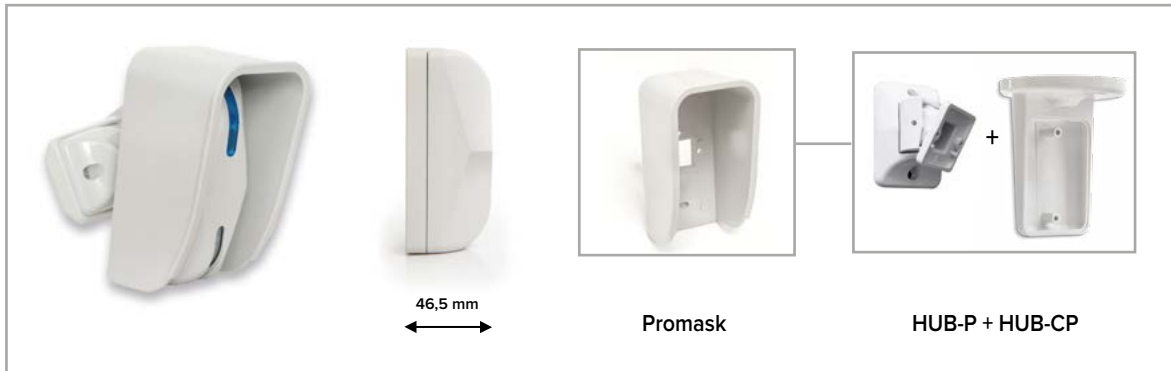
VISTA DALL'ALTO - Top view

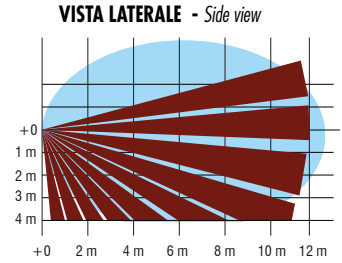
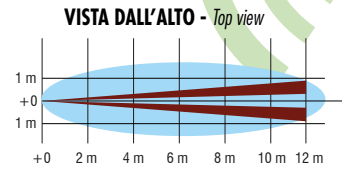
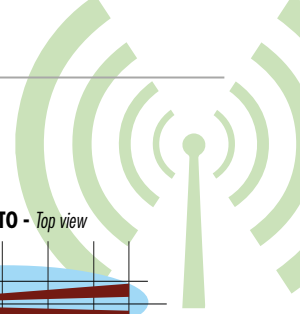


VISTA LATERALE - Side view



COME ORDINARE / HOW TO ORDER:  
VELVET DT FACTORY EVOLUTION  
CODICE ART.: 02110





**COME ORDINARE / HOW TO ORDER:**

**VELVET LAB FACTORY FULL**

CODICE ART.: 02801

**VELVET LAB FACTORY LT**

CODICE ART.: 02803


**VELVET LAB FACTORY FM**

CODICE ART.: 03502




EN50131-2-4  
Grade 2 Class IV







**FACTORY FULL**




46,5 mm




**Box -A Power - A**




**Promask**




**HUB-P + HUB-CP**




**FACTORY LT**




46,5 mm




**Promask**




**HUB-P + HUB-CP**




**FACTORY FM**



63 mm



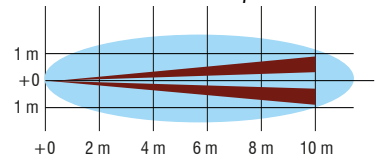
**Promask**



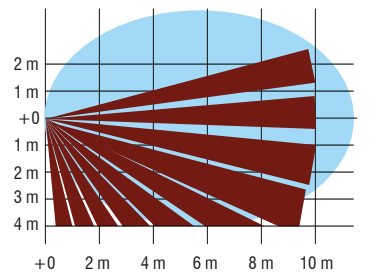
**HUB-P + HUB-CP**



VISTA DALL'ALTO - Top view



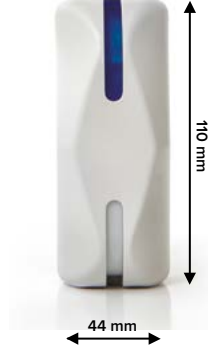
VISTA LATERALE - Side view



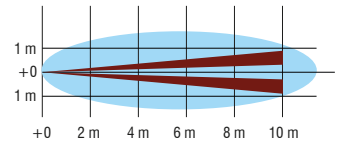
COME ORDINARE / HOW TO ORDER:  
VELVET DT CUT  
CODICE ART.: 02101



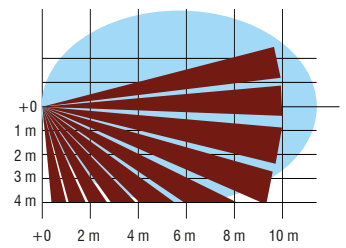




VISTA DALL'ALTO - Top view



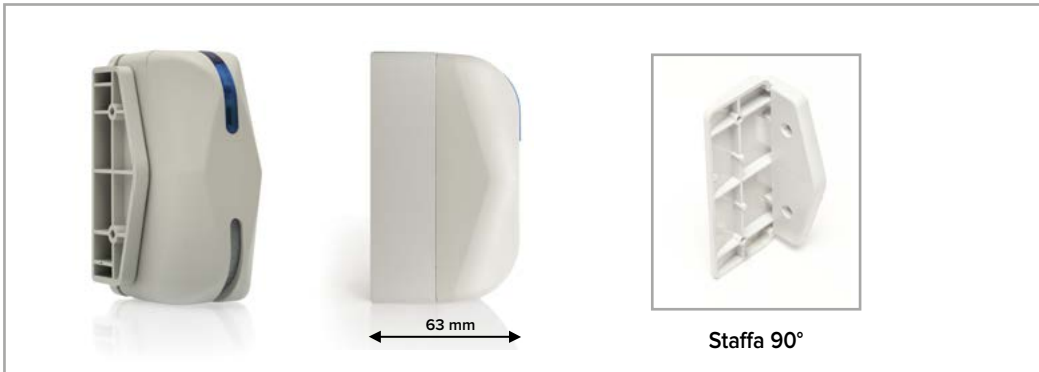
VISTA LATERALE - Side view



COME ORDINARE / HOW TO ORDER:  
VELVET DT LAB CUT  
CODICE ART.: 03501



EN50131-2-4  
Grade 2 Class III



# ACCESSORI

## ACCESSORIES

COME ORDINARE/HOW TO ORDER:

**PROMASK**

CODICE ART.: 91001



Istallazione con promask  
Installation with promask

COME ORDINARE/HOW TO ORDER:

**HUB-P+HUB-CP**

CODICE ART.: 90801



Istallazione con Hub-p + Hub-cp  
Installation with Hub-p + Hub-cp

COME ORDINARE/HOW TO ORDER:

**ST-90-WT**

CODICE ART.: 90905



Istallazione con staffa 90°  
Installation with 90° bracket

COME ORDINARE/HOW TO ORDER:

**KIT-A**

CODICE ART.: 91401



Istallazione con Box-A e Power A  
Installation with Box-A and Power A

COME ORDINARE/HOW TO ORDER:

**C-VV-WT**

CODICE ART.: 91101



COME ORDINARE/HOW TO ORDER:

**C-VV-BW**

CODICE ART.: 91102



COME ORDINARE/HOW TO ORDER:

**C-VV-GR**

CODICE ART.: 91103



COME ORDINARE/HOW TO ORDER:

**PAR-PET-VVT**

CODICE ART.: 90601



**VELVET**

**FACTORY  
EVO**

**FACTORY  
FM**

**FACTORY  
FULL**

**FACTORY  
LT**

**CUT**

**LAB  
CUT**

**91001** PROSMASK



**90801** HUB-P+HUB-CP



**91401** KIT-A



**90601** PAR-PET-VVT



**90904** ST-90-BW



**91101** C-VV-WT



**91102** C-VV-BW



**91103** C-VV-GR



■ DI SERIE/STANDARD

○ OPZIONALI/OPTIONAL

	<b>AND</b> Si ha la condizione di allarme quando sia la sezione Microonda che Infrarosso rilevano l'intrusione.	<b>AND</b> There is alarm condition when microwave AND infrared detect the intruder.	●	●	●	●	●
	<b>PORTATA METRI</b> portata operativa di:	<b>METERS RANGE</b> Operating range of:	12 mt	12 mt	12 mt	10 mt	10 mt
	<b>IMPERMEABILE</b> Contenitore IMPERMEABILE grazie alla presenza di guarnizioni su tutti i profili di chiusura.	<b>WATERPROOF</b> WATERPROOF container thanks to the presence of seals in the closing profiles.	●	●	●		
	<b>WIRELESS</b> Rilevatore a basso assorbimento per sistemi via radio.	<b>WIRELESS</b> Motion detector for wireless system.			●		●
	<b>ANTIMASCHERAMENTO BEDBUG</b> Antimascheramento con filtro per piccoli insetti (cimici).	<b>ANTIMASKING BEDBUG</b> Antimasking with filter for small insects (bedbug).		●			
	<b>ANTIMASCHERAMENTO DI MICRO-ONDA</b> Consente di segnalare qualsiasi tentativo di mascheramento della sezione Microonda.	<b>MICROWAVE ANTIMASKING</b> Allows you to report any attempt to MASK the microwave.	●	●		●	
	<b>ANTIMASCHERAMENTO DI INFRAROSSO</b> Consente di segnalare qualsiasi tentativo di mascheramento della lente dell'Infrarosso.	<b>INFRARED ANTIMASKING</b> Allows you to report any attempt to MASK the Infrared lens.	●	●		●	
	<b>ATTRAVERSAMENTO AVVICINAMENTO</b> Il rilevatore può essere regolato per funzionamento in ATTRAVERSAMENTO ("a tenda") od in AVVICINAMENTO ("a corridoio").	<b>CROSSING APPROACHING</b> The detector can be set for operation through ("curtain") or approaching ("corridor").	●	●		●	
	<b>ALIMENTAZIONE</b> Alimentazione 3,6V e 3V.	<b>VOLTAGE</b> Voltage 3,6V and 3V.			●		●
	<b>NO/NC</b> Contatto allarme NO/NC selezionabile da DIP SWITCH.	<b>NO/NC</b> Alarm contact NO/NC selectable by DIP SWITCH.			●		●
	<b>LED OFF/ON</b> Disattiva/Attiva le visualizzazioni di rilevazione mantenendo abilitate le visualizzazioni delle memorie.	<b>LED OFF/ON</b> Remote deactivates/enabling LED.	●	●	●	●	●
	<b>TEMPO DI INIBIZIONE</b> Tempo di inibizione degli allarmi selezionabile da dip.	<b>INHIBITION TIME</b> Alarm inhibit time selectable from dip.			●		●
	<b>COMPENSAZIONE DELLA TEMPERATURA</b> Gli algoritmi di elaborazione ottimizzano automaticamente la rilevazione in funzione della temperatura.	<b>TEMPERATURE COMPENSATION</b> Processing algorithms automatically optimize the detection in function of temperature.	●	●	●	●	●
	<b>PET IMMUNITY</b> Immunità agli animali di piccola taglia (con applicazione accessorio dedicato).	<b>PET IMMUNITY</b> Pet immunity (with the application dedicated accessory).	●	●	●	●	●
	<b>GRADO IP</b> Grado di protezione dell'involucro.	<b>IP GRADE</b> Degree of protection of the enclosure.	IP 65	IP 65	IP 65	IP 54	IP 54
	<b>SCHEDA ELETTRONICA PROTETTA</b> Scheda elettronica protetta per garantire l'efficacia del rilevatore nel tempo.	<b>PROTECTED ELECTRONIC BOARD</b> Protected electronic board to guarantee the effectiveness of the detector over time.	●	●	●	●	●
	<b>COVER COLORATE</b> Disponibile in diversi colori.	<b>COLORLED COVER</b> Available in different colors.				●	
	<b>EXTRA FILTER</b> Extra filtro immunità luce bianca.	<b>EXTRA FILTER</b> Extra filter white light.	●				