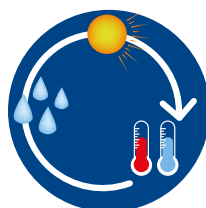


MASTER

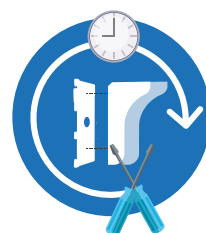




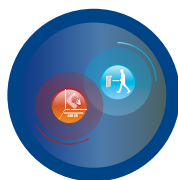
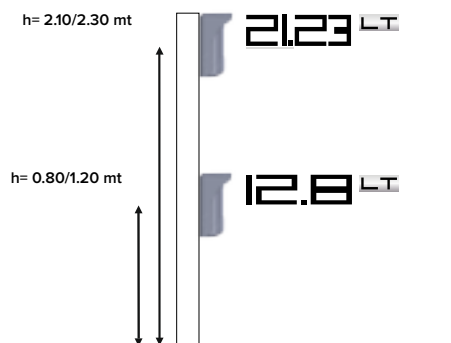
PET IMMUNITY THREE
BALANCE
PET IMMUNITYTHREE
BALANCE



AMBIENTI CRITICI
CRITICAL
ENVIRONMENTS



MONTAGGIO VELOCE
FAST MOUNTING



DOPPIO SISTEMA DI ANTIMASCHERAMENTO (AM DISTANCE+ANTIUVVICINAMENTO)

L' AM DISTANCE rileva qualsiasi tentativo di mascheramento nelle immediate vicinanze del rilevatore tramite tecnologia led attivi, mentre l'ANTIUVVICINAMENTO consente di abbinare all'AM + un tentativo di avvicinamento al rilevatore.

The AM DISTANCE detects any masking attempts in the immediate vicinity of the detector using active LED technology, while the ANTIUVVICINAMENTO allows you to match the AM - an attempt to approach the detector.



AM+DISTANCE



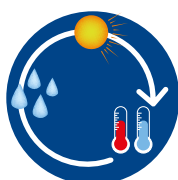
ANTIUVVICINAMENTO



PET IMMUNITY THREE BALANCE

Attraverso il bilanciamento delle tre logiche di analisi del segnale (ottica-confronto energetico- soglia minima di accettabilità) il Master permette di discriminare animali domestici di diversa taglia, in relazione della configurazione impostata.

Through the balancing of the three signal analysis logics (optical-energy comparison-minimum acceptability threshold) the Master allows to discriminate between pets of different sizes, in relation to the set configuration.



AMBIENTI CRITICI/CRITICAL ENVIRONMENTS

Il Master è progettato per essere utilizzato in tutte le condizioni ambientali possibili in esterno. Tutti i modelli sono realizzati con un materiale plastico ultraresistente e stabilizzato agli UV, una protezione alle intemperie integrata nel fondo del rilevatore stesso, e guarnizioni di tenuta nei vari profili di chiusura. I rilevatori Master sono proposti in configurazioni IP 54.

The Master is designed to be used in all possible outdoor environmental conditions. All models are made with an ultra-resistant plastic material and are UV stabilized, a natural cover integrated into the bottom of the detector itself, and sealing gaskets in the various closure profiles. Master detectors are offered in IP 54 configurations.



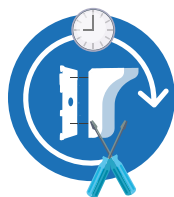
COMPENSAZIONE
TEMPERATURA



HARD PLASTIC



SCHEDA PROTETTA



FAST MOUNTING

L'ancoraggio dei rilevatori Master è garantito da un sistema facilitato di fissaggio grazie alle staffe Wall Fix (per montaggio "schiena a muro") ed al CORNER MX 45 (per ruotare la copertura del rilevatore di 45° rispetto alla parete di fissaggio). Il montaggio è esemplificato anche grazie alla presenza della scheda di interfaccia collegamenti indipendente dal circuito principale.

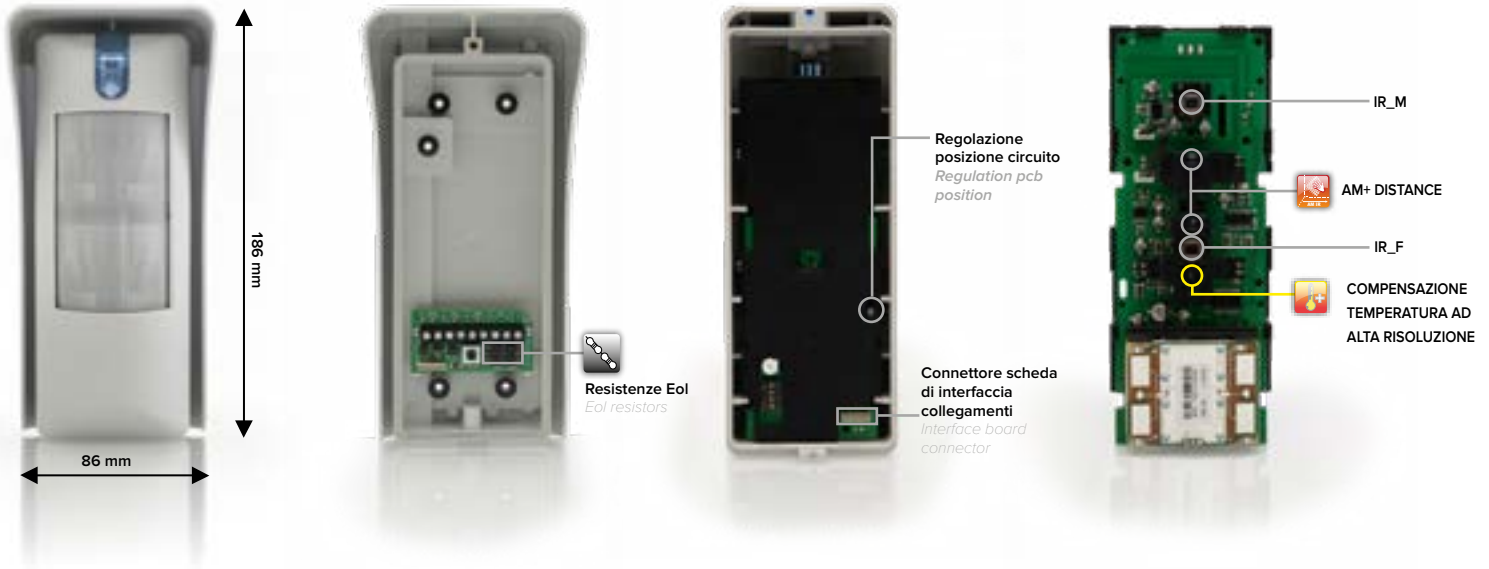
The anchoring of the Master detectors is guaranteed by an easy fixing system thanks to the Wall Fix brackets (for "back to wall" mounting) and to the CORNER MX 45 (to rotate the detector cover by 45 ° with respect to the fixing wall) . The assembly is exemplified also thanks to the presence of the interface interface card independent of the main circuit.



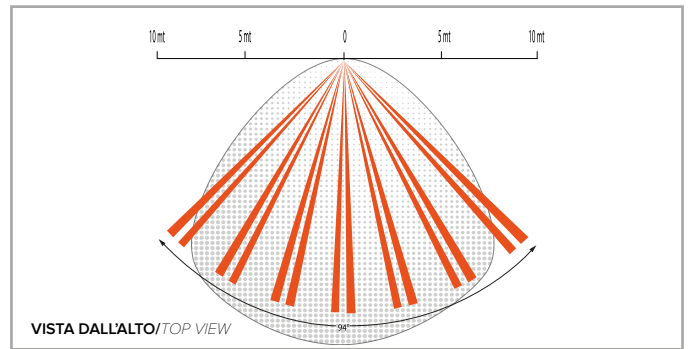
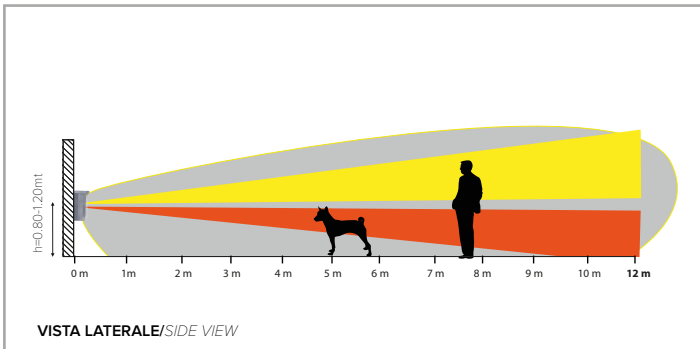
STAFFA WALL FIX



CORNER MX45

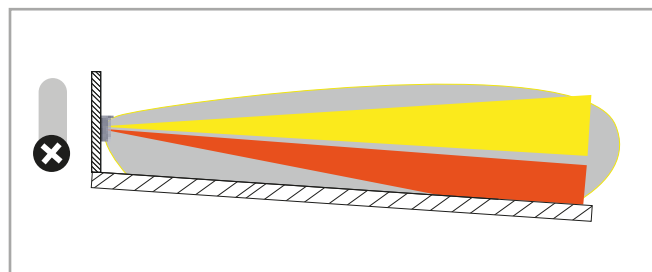
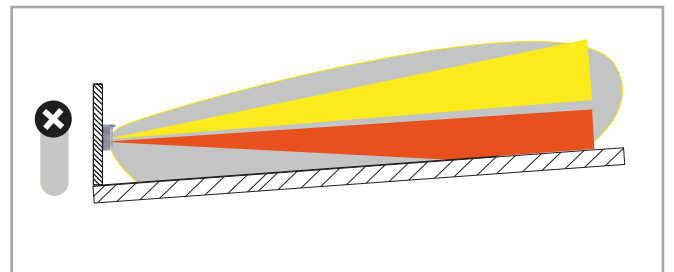
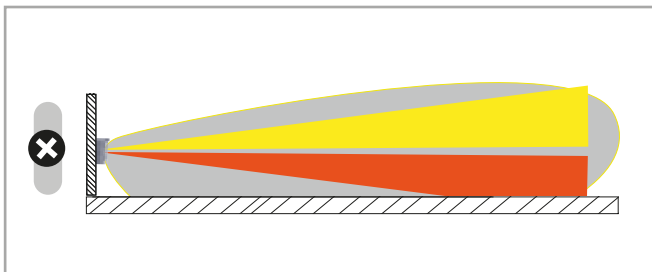


COME ORDINARE/HOW TO ORDER:
MASTER 12.8 LT
CODICE ART.: 04802



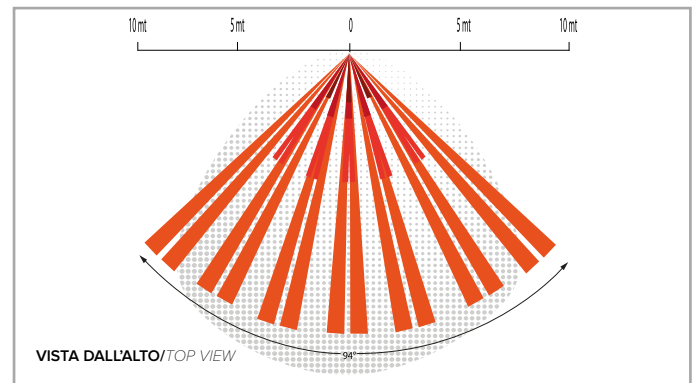
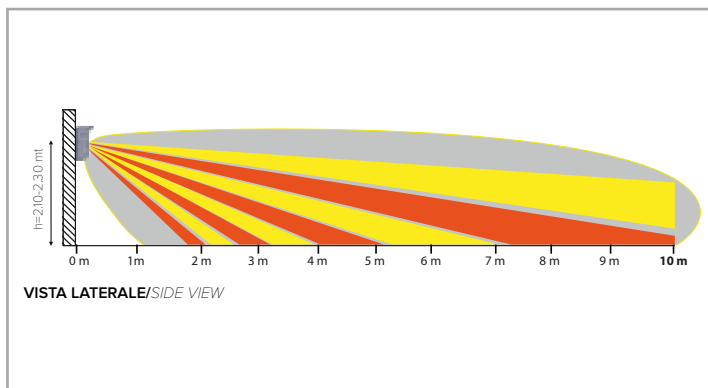
REGOLAZIONE IN FUNZIONE DELLA PENDENZA DEL SUOLO

ADJUSTING ACCORDING TO THE SLOPE OF THE GROUND



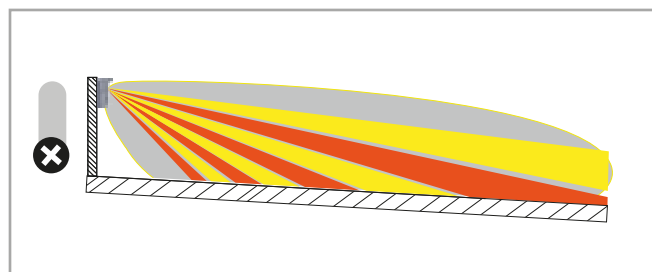
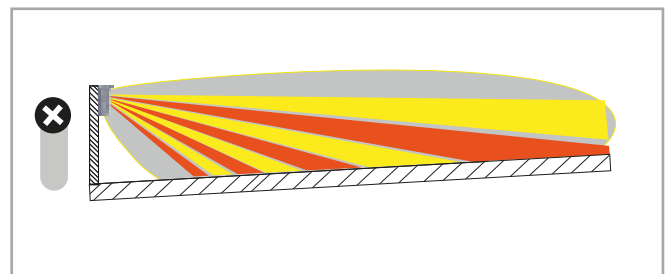
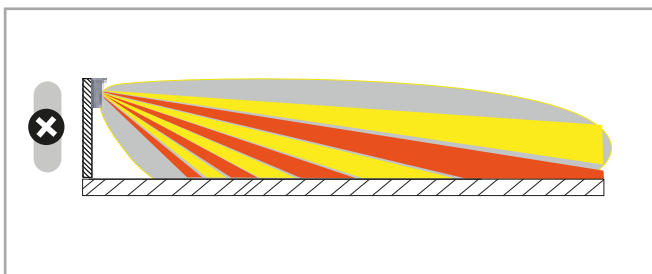


COME ORDINARE / HOW TO ORDER:
MASTER 21.23 LT
CODICE ART.: 04902



REGOLAZIONE IN FUNZIONE DELLA PENDENZA DEL SUOLO

ADJUSTING ACCORDING TO THE SLOPE OF THE GROUND



ACCESSORI

ACCESSORIES

COME ORDINARE/ HOW TO ORDER:
WALL FIX
CODICE ART.: 92001

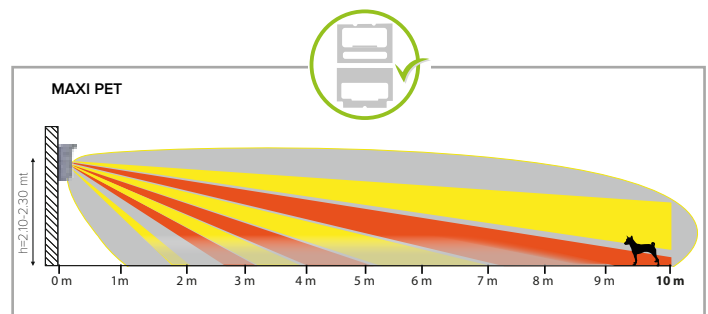
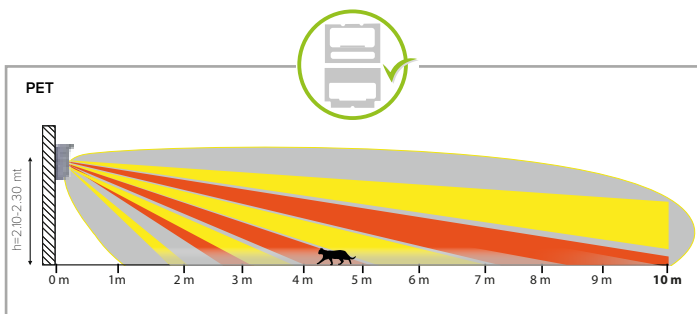
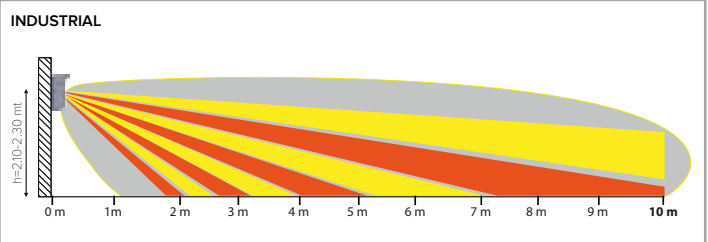
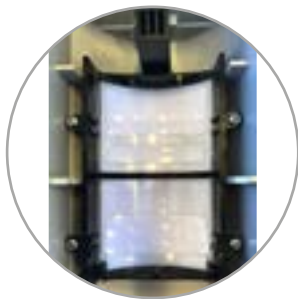


COME ORDINARE/ HOW TO ORDER:
CORNER MX45
CODICE ART.: 91801



SOLO VERSIONE 21.23 LT
ONLY VERSION 21.23 LT

COME ORDINARE/ HOW TO ORDER:
PAR-PET
CODICE ART.: 92301



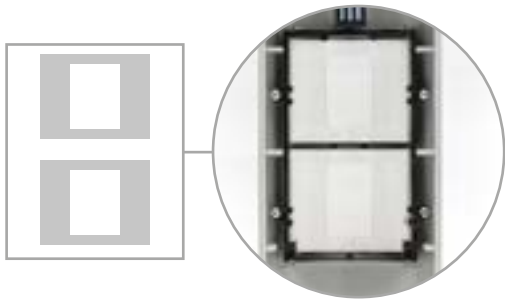
LENTI PARZIALIZZATORI FASCI DI RILEVAZIONE

LENS PARIALIZER DETECTION BEAMS

COME ORDINARE / HOW TO ORDER:

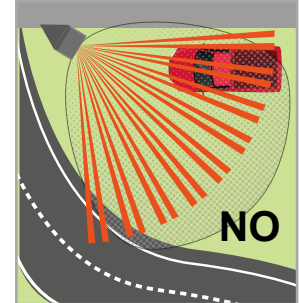
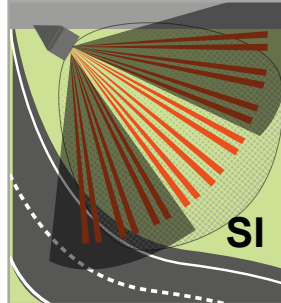
PAR-LIM (LM+CM)

CODICE ART.: 91901

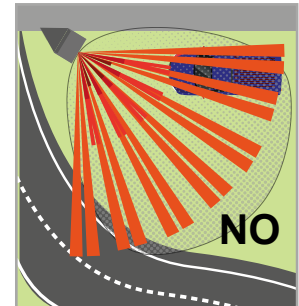
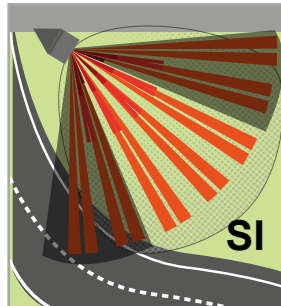


PAR-LIM CM

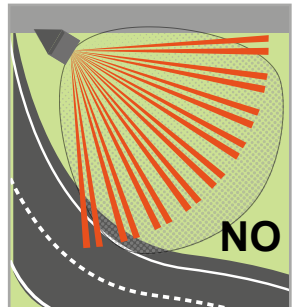
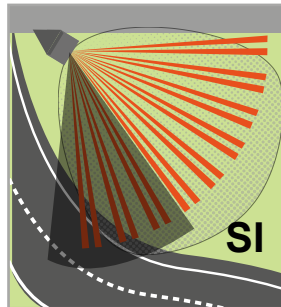
Versione 12.8 LT



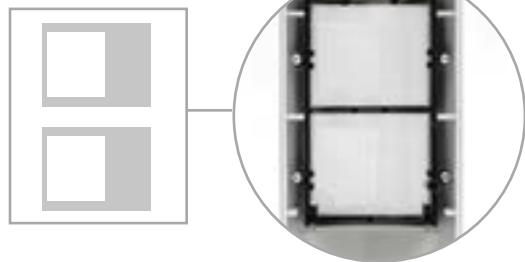
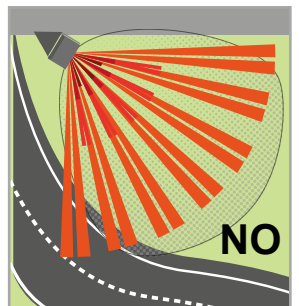
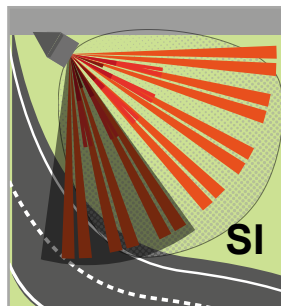
Versione 21.23 LT



Versione 12.8 LT



Versione 21.23 LT



PAR-LIM LM

**TRIPLA TECNOLOGIA**

Rilevatore tripla tecnologia con 2 sezioni infrarosso e 1 microonda.

TRIPLE TECHNOLOGY

Triple technology detector with 2 infrared sections and 1 microwave.

●

●

**ALTEZZA ISTALLAZIONE**

Altezza di installazione compresa tra:

HEIGHT INSTALLATION

Installation height between:

0,80-
1,202,10-
2,30**PORTATA METRI**

Il rilevatore ha una portata operativa fino a:

METERS RANGE

The detector has an operating range of up to:

12 mt

10 mt

**ANTIMASCHERAMENTO DI INFRAROSSO (AM + DISTANCE)**

Rileva qualsiasi tentativo di mascheramento nelle immediate vicinanze del rilevatore tramite tecnologia led attivi.

INFRARED ANTIMASK (AM + DISTANCE)

Detects any masking attempt in the immediate proximity to the detector via technology active LEDs.

●

●

**SISTEMA ANTIAPVICINAMENTO**

Consente di abbinare all'AM + un tentativo di avvicinamento al rilevatore.

ANTI-APPROACH SYSTEM

It allows to combine the AM + with an attempt to approach the detector.

●

●

**COMPENSAZIONE TEMPERATURA AD ALTA RISOLUZIONE**

Integrazione HW e SW per ottimizzazione della rilevazione in funzione della temperatura.

HIGHT RESOLUTION COMPENSATION

HW and SW integration for optimization of detection according to temperature.

●

●

**PET IMMUNITY THREE BALANCE**

Immunità agli animali con logica THREE BALANCE.

PET IMMUNITY THREE BALANCE

Immunity to animals with THREE BALANCE logic.

●

●

**HARD PLASTIC**

Contenitore realizzato in materiale plastico alta qualità studiato per esterni e stabilizzato agli UV.

HARD PLASTIC

Container made of high quality plastic designed for outdoor use and UV stabilized.

●

●

**IR EASY ADJUST**

Regolazione puntuale della rilevazione dell'infrarosso tramite cinematismo dedicato.

IR EASY ADJUST

Pin point adjustment infrared with dedicated kinematics.

**FAST MOUNTING**

Staffe di ancoraggio per fissaggi sicuro ed agevolato del rilevatore.

FAST MOUNTING

Anchor brackets for secure and easy fixing of the detector.

●

●

**GRADO IP**

Grado di protezione dell'involucro.

IP GRADE

Degree of protection of the enclosure.

IP 54

IP 54

**RESISTENZE EOL**

Resistenze di fine linea selezionabili.

EOL RESISTORS

Selectable End Of Line resistors.

●

●

**SCHEDA ELETTRONICA PROTETTA**

Scheda elettronica protetta per garantire l'efficacia del rilevatore nel tempo.

PROTECTED ELECTRONIC BOARD

Protected electronic board to guarantee the effectiveness of the detector over time.

●

●