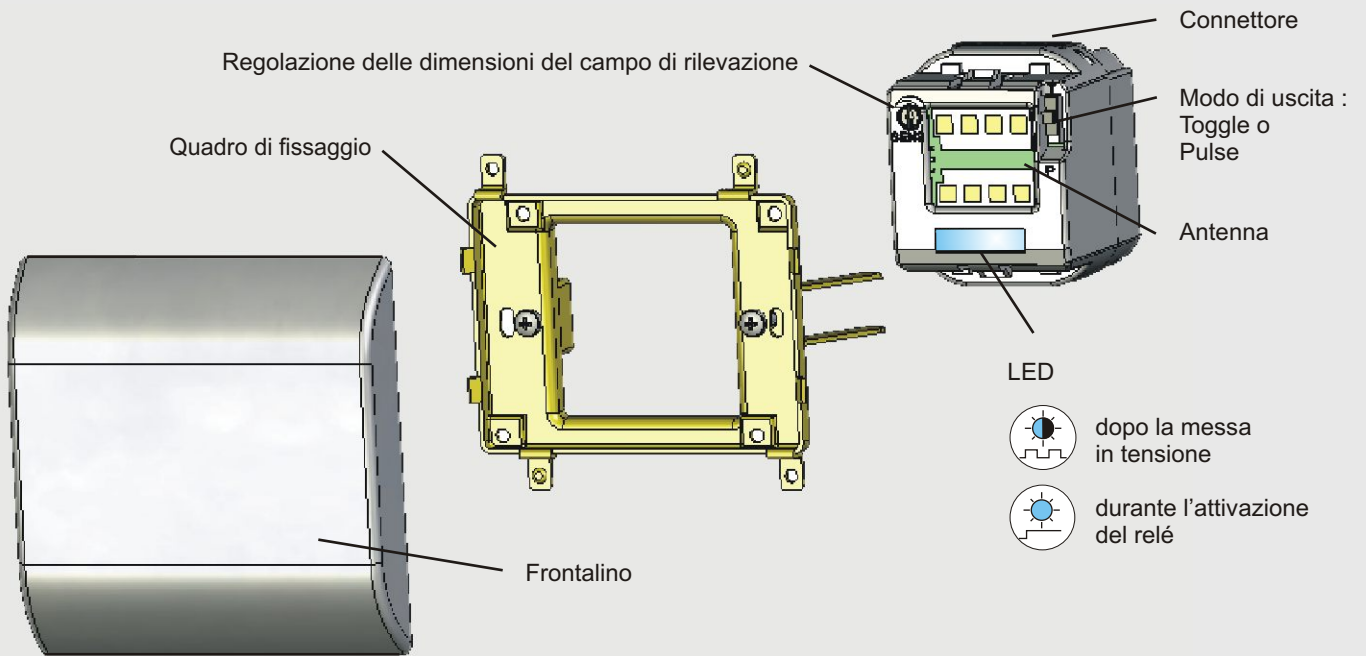
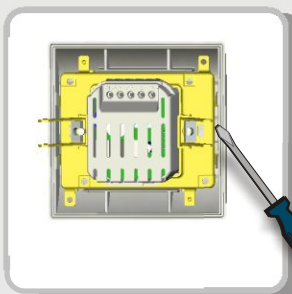


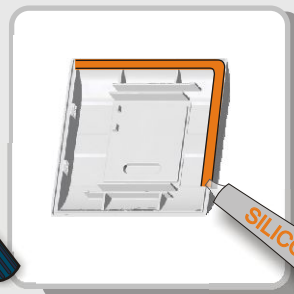
DESCRIZIONE



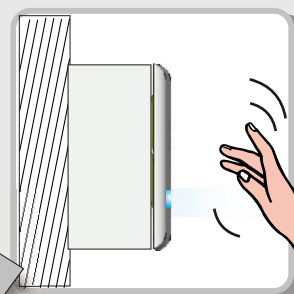
CONSIGLI D'INSTALLAZIONE



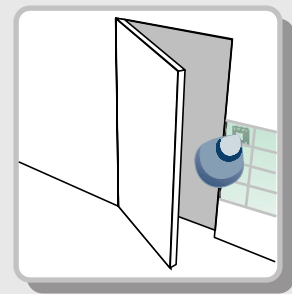
Utilizzate il cacciavite per togliere il frontalino.



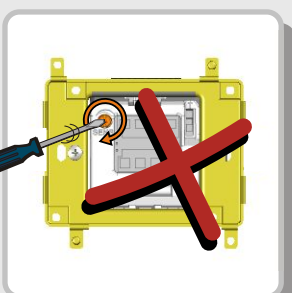
Isolate la scatola con del silicone per diminuire il rischio d'infiltrazioni d'acqua.



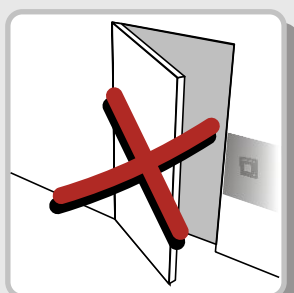
Il rilevatore può essere installato esterno al muro utilizzando l'apposita scatola.



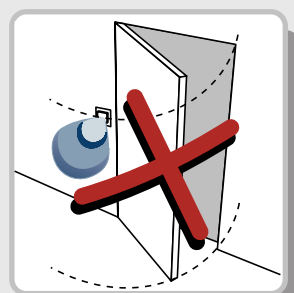
Il rilevatore può essere posizionato dietro piastrelle, legno, gesso, plastica e vetro.



Non forzate sulla vite regolando le dimensioni del campo di rilevazione.



Non posizionate il rilevatore dietro a placche di metallo.

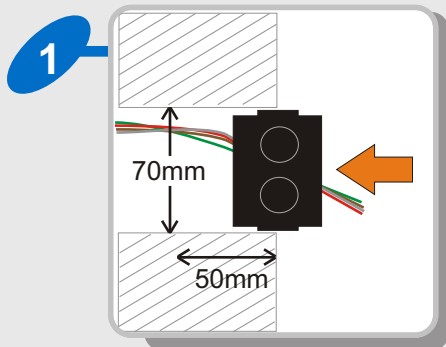


Non posizionate il rilevatore nella zona di apertura della porta.

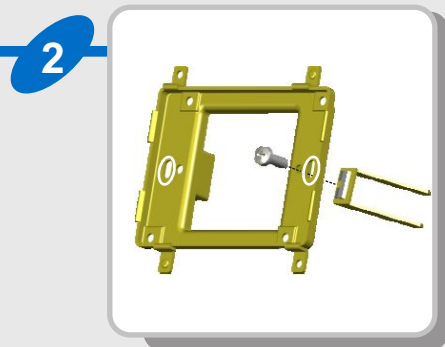


Evitate di lasciare degli oggetti in movimento davanti al rilevatore.

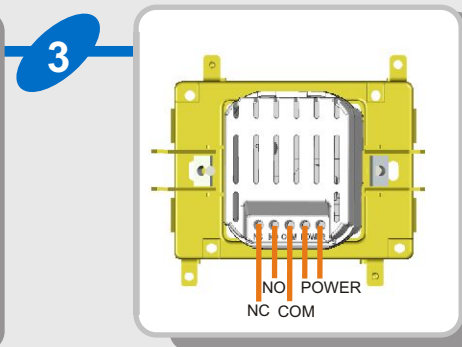
INSTALLAZIONE



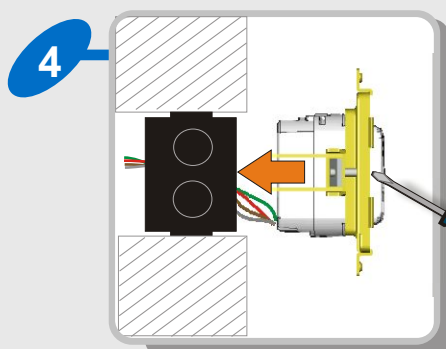
Forate un buco ed inserite la scatola d'incastro nello spazio a disposizione. Passate i fili nella scatola.



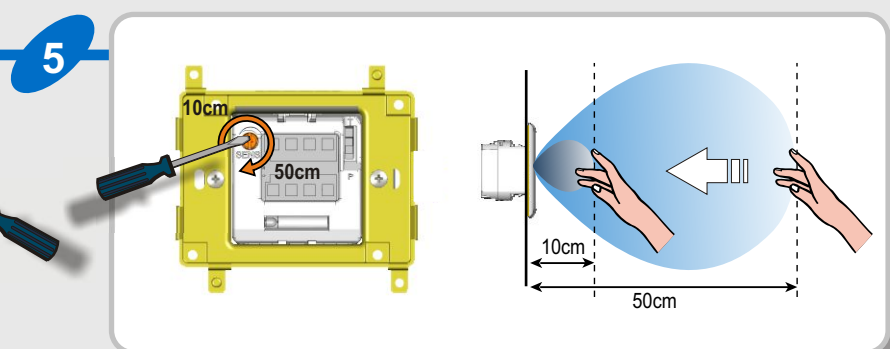
Se non utilizzate le staffe di fissaggio, toglietele ed utilizzate le viti per la scatoletta nei fori ovali.



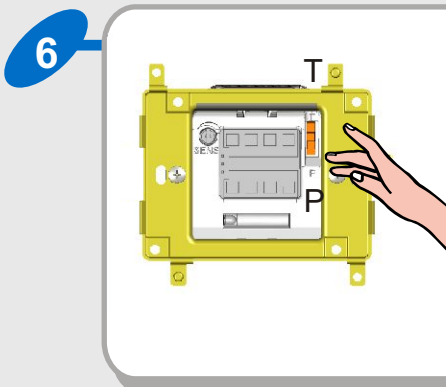
Collegate i cavi al connettore. Il LED comincerà a lampeggiare.



Inserite la scatoletta nel quadro di fissaggio e stringete le vite per fissare il rilevatore.

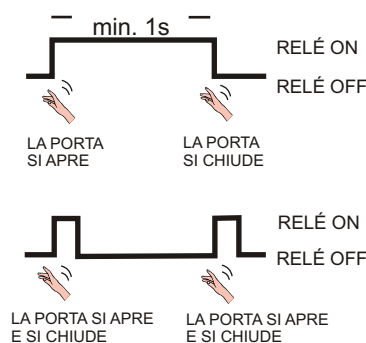


Regolate il campo di rilevazione secondo l'applicazione. Le dimensioni dipendono dalla traiettoria, dalla grandezza e della materia dell'oggetto da rilevare.



MODO TOGGLE (BISTABILE): Consigliato per applicazioni tipo interruttore. In modo Bistabile, una prima rilevazione attiva il relé e una seconda lo disattiva. Nelle applicazioni con porte, la porta rimane aperta dopo la prima attivazione.

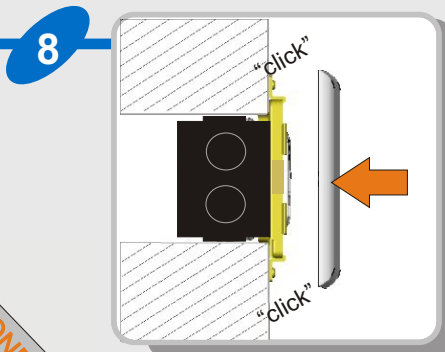
MODO PULSE: Consigliato per applicazioni tipo porta automatica. In modo Pulse, una rilevazione attiva il relé per un breve periodo (secondo la durata del movimento davanti al rilevatore).



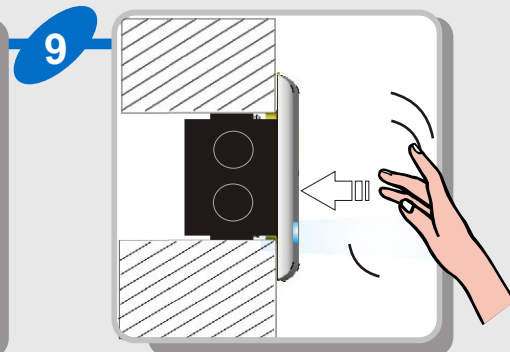
Nelle applicazioni porte automatiche, verificate che il modo di uscita sia PULSE (P).



Per diminuire il rischio d'infiltrazioni d'acqua, mettete del silicone sul contorno del frontalino.










Inserite il frontalino sul quadro di fissaggio.



Verificate che il segnale del LED sia visibile e controllate che il rilevatore funzioni correttamente.

FUNZIONAMENTI SBAGLIATI

SINTOMI	LED	PROBABILI CAUSE	AZIONI CORRETTIVE
La porta non si apre	 SPENTO	Alimentazione insufficiente o mancante.	Verificate l'alimentazione <i>Se il LED si accende, l'alimentazione é OK.</i>
	 SPENTO	Il campo di rilevazione é troppo piccolo.	Regolate le dimensioni del campo. Togliete ogni placca metallica posizionata davanti al rilevatore.
	 ACCESO	Connessione difettosa	Verificate il cablaggio e la connessione relé
La porta rimane aperta	 ACCESO	L'ambiente circostante perturba il funzionamento del rilevatore.	Togliete ogni oggetto mobile davanti al rilevatore.
	 SPENTO	Connessione difettosa	Verificate il cablaggio e la connessione relé
La porta rimane aperta dopo una rilevazione/attivazione.	 ACCESO	Modo di uscita errato	Cambiate il modo di uscita in PULSE.
	 SPENTO	Connessione difettosa	Verificate il cablaggio e la connessione relé

SEGNALE DEL LED SPENTO



Il LED lampeggia



Il LED si accende



Il LED é spento

SPECIFICHE TECNICHE

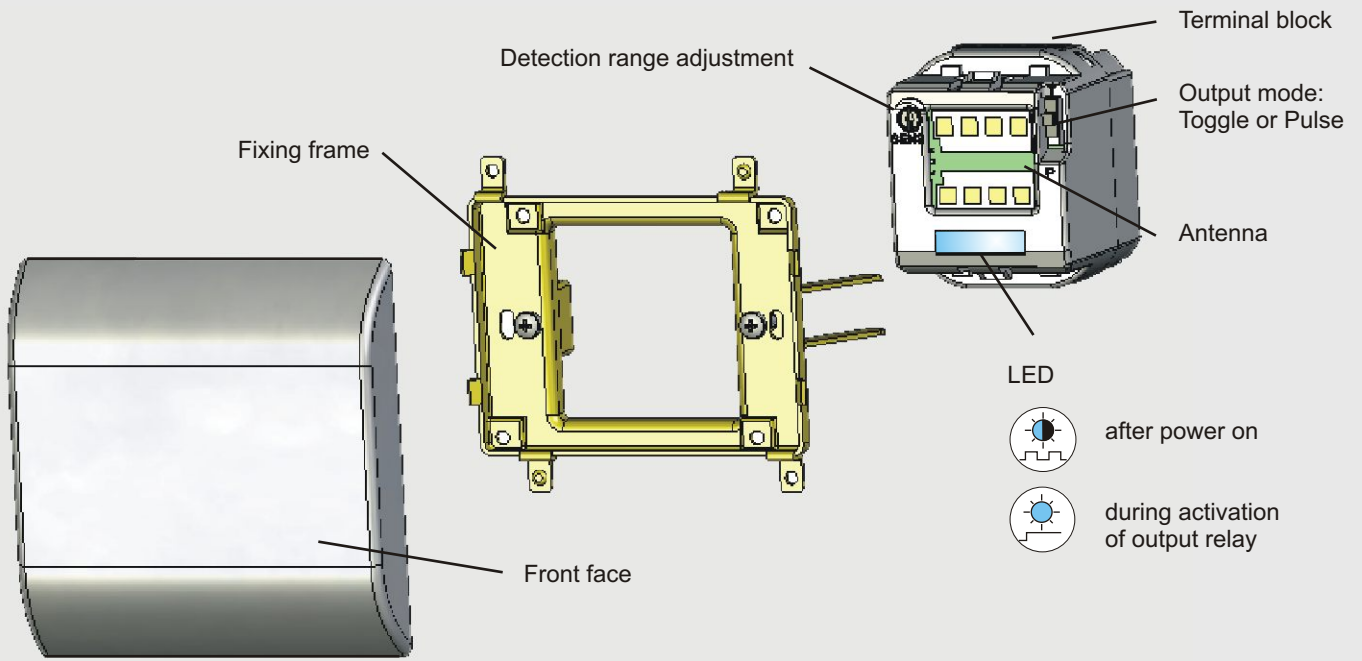
Tecnologia:	Microonda
Frequenza d'emissione:	24.150 GHz
Densità di potenza emessa:	<< 5mW/cm ²
Dimensioni dell'area di rilevazione (mano):	+/- 10 - 50 cm se movimento a 90° verso il rilevatore (regolabile)*
Modo di rilevazione:	Movimento (bidirezionale)
Velocità dell'ogg. per avere una rilevazione:	Min. 5Hz ou +/- 3cm/s, max. 200Hz ou +/- 1.2m/s
Alimentazione:	12 - 24V AC +/- 10% 12 - 24V DC +30% / - 10%
Frequenze principali:	50 - 60 Hz
Consumo:	< 1.2W
Uscita	Relé invertito (contatti liberi di potenziale)
Voltaggio max.:	48V AC - 60V DC
Corrente max. :	1A (resistiva)
Potenza max. commutabile:	30W (DC) / 48VA (AC)
Tempo di sosta dell'uscita:	0.5s (modo PULSE)
Gamma di temperatura:	-20°C - +55°C
Conformità (norma):	R&TTE: 1999/5/EC, EMC: 2004/108/EEC
Materiale:	ABS / PC
Colore:	Bianco
Cavo raccomandato:	Cavo multiramo fino a 16 AWG - 1,5mm ²

* É possibile ridurre l'area di rilevazione a meno di 10 cm ma in questo caso non possiamo garantire una perfetta capacità di rilevazione.

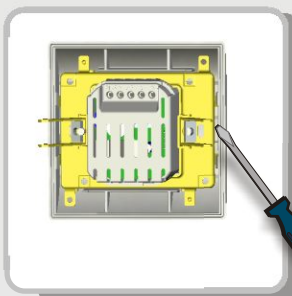
Tutti i dati sono stati controllati con la massima cura.
Non ci assumiamo comunque alcuna responsabilità per eventuali errori od omissioni.
La dichiarazione di conformità e gli altri documenti tecnici sono disponibili sul nostro sito web www.came.it

PRODOTTO COMMERCIALIZZATO

DESCRIPTION



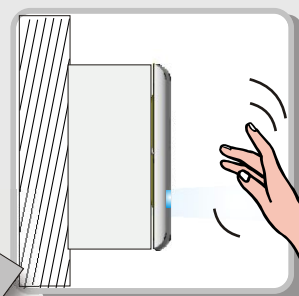
INSTALLATION TIPS



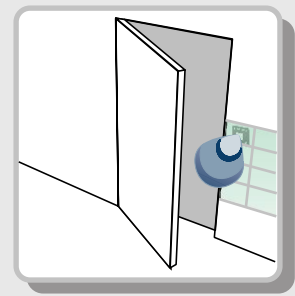
Use the screwdriver to remove the front face.



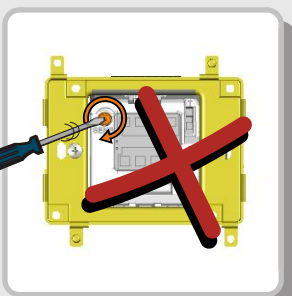
Place a silicone seal to increase water resistance.



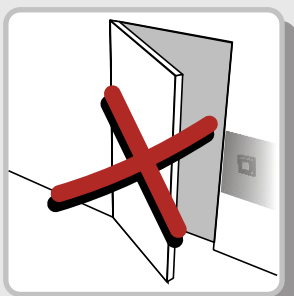
The sensor can be installed on the surface by using the surface mount box.



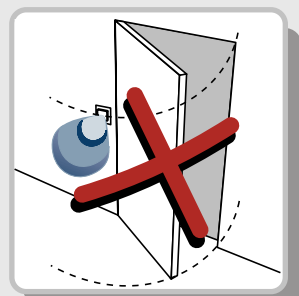
The sensor can be placed behind tiles, wood, plaster, plastic and glass.



Do not force when turning the adjustment screw.



Do not place the sensor behind metallic plates.

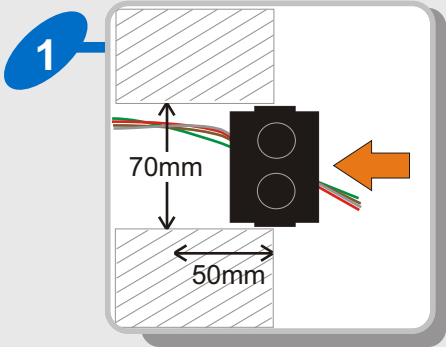


Do not place the sensor in the opening range of the door.

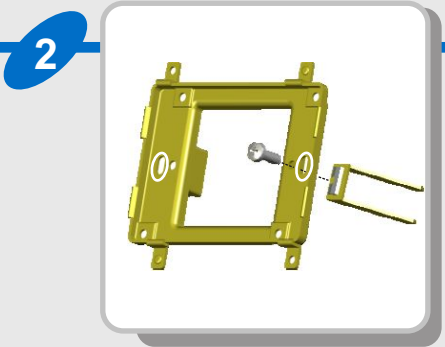


Avoid moving objects in front of the sensor

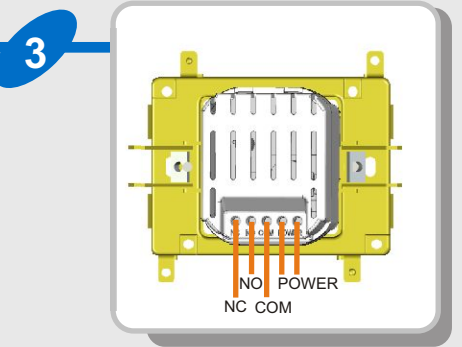
INSTALLATION



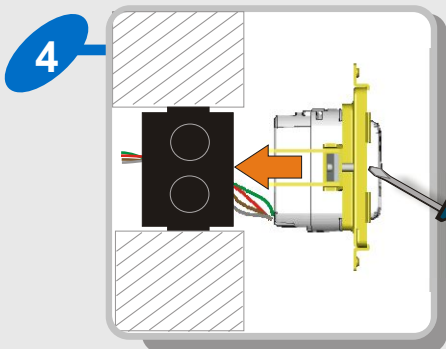
1 Make a hole and insert the recessed box into the opening. Pull the wires through the box.



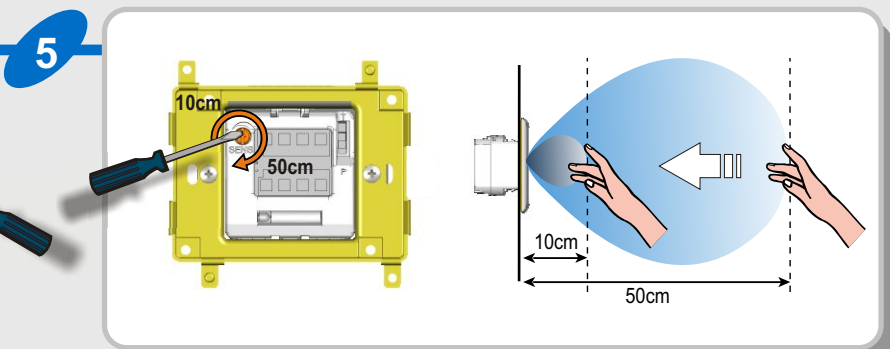
2 If you do not use the fixation brackets, unscrew them. Fix the screws of the recessed housing in the oval holes.



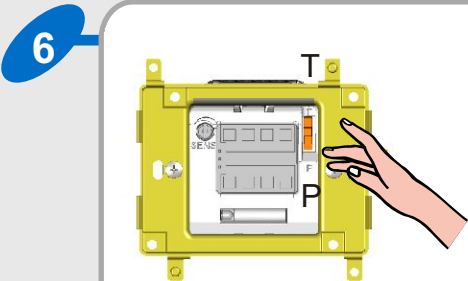
3 Connect the wires to the terminal block. After connection, the LED flashes.



4 Insert the housing into the recessed box and tighten the screws firmly.

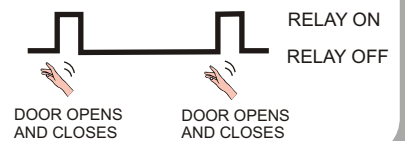
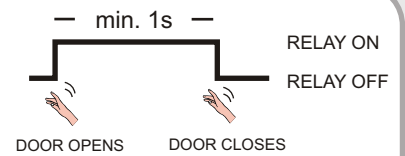


5 Adjust the detection range according to the application. Note that the detection range depends on the trajectory, size and nature/material of the detected object.

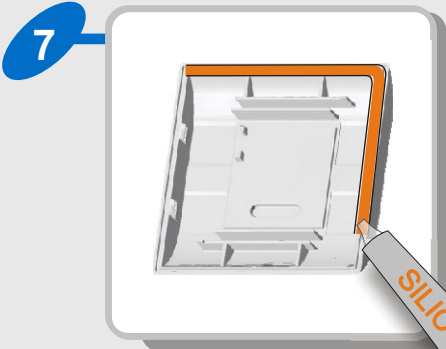


TOGGLE MODE: Recommended for switch applications. In toggle mode, a detection activates the relay and a second detection deactivates it again. In door applications, the door stays open after the first activation.

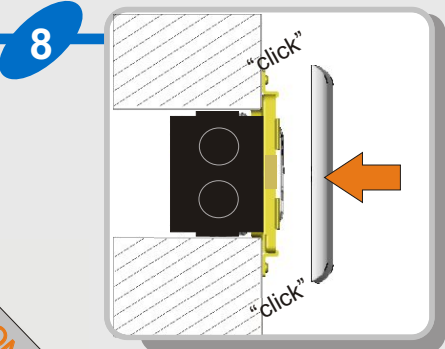
PULSE MODE: Recommended for automatic door applications. In pulse mode, a detection activates the relay for a short period of time (depending on the duration of the movement in front of the sensor).



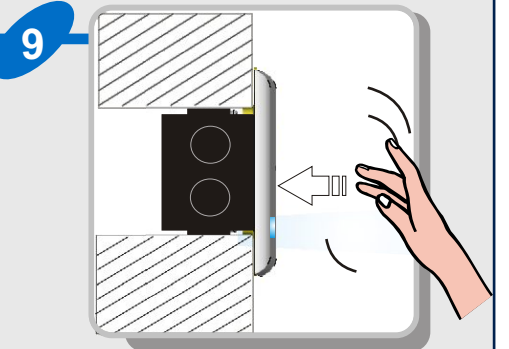
Make sure the output mode is set to PULSE-mode (P) for standard door applications.



7 In order to increase water resistance, place a silicone seal on the front cover.










8 Clips the front cover on the fixation bracket.



9 Make sure the LED-signal is visible and test the good functioning of the sensor by moving the hand towards the sensor.

TROUBLESHOOTING

SYMPTOM	LED	POSSIBLE CAUSES	CORRECTIVE ACTION
The door does not open even when moving hand towards the sensor.	 OFF	Bad or no power supply	Check power supply. <i>If LED switches on or flashes, power connection is OK.</i>
	 OFF	Detection range is too small.	Adjust the detection range.
	 ON	Wrong connection	Check wiring and relay connection.
The door remains permanently open.	 ON	The environment influences the good functioning of the sensor.	Remove any moving objects close to the sensor.
	 OFF	Wrong connection	Check wiring and relay connection.
The door remains open after detection/activation.	 ON	Wrong output mode	Switch the output mode to PULSE mode.
	 OFF	Wrong connection	Check wiring and relay connection.

LED SIGNAL



LED flashes



LED switches ON



LED is OFF

TECHNICAL SPECIFICATIONS

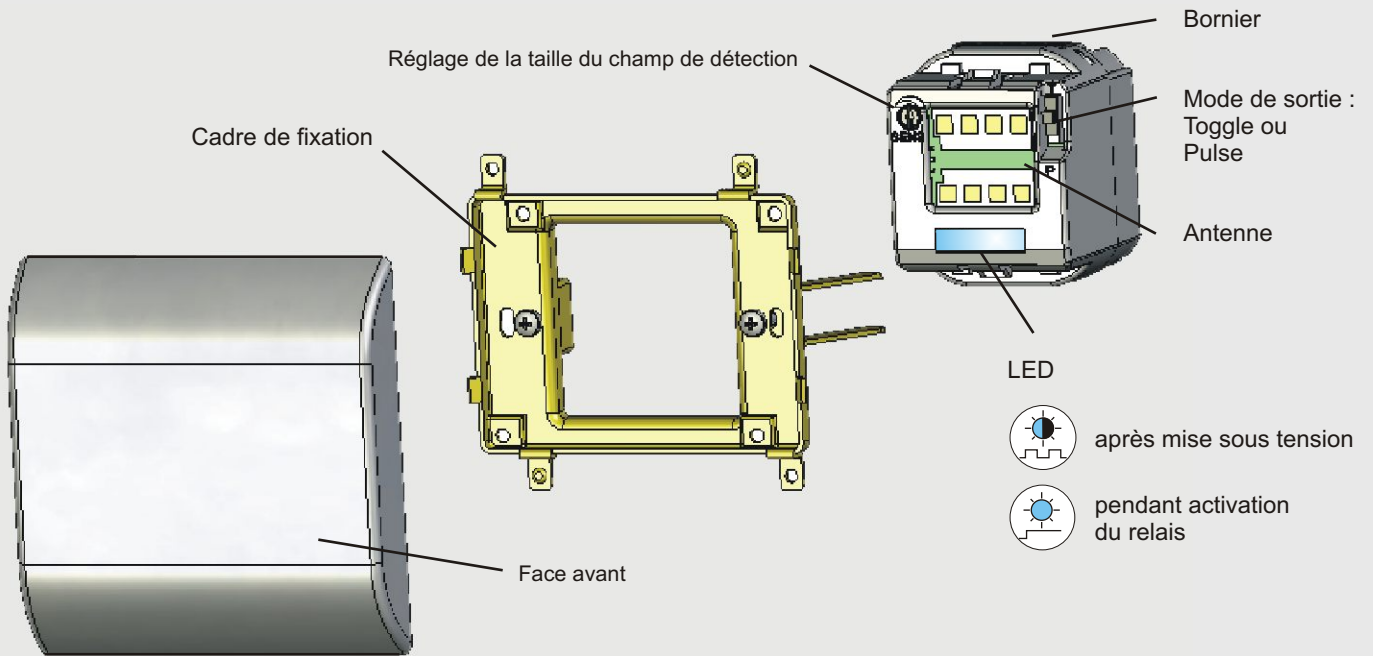
Technology:	Microwave motion sensor
Radiated frequency:	24.150 GHz
Radiated power density:	$\ll 5\text{mW/cm}^2$
Detection range (hand):	+/- 10 to 50 cm if movement towards sensor at 90° (adjustable)*
Detection mode:	Motion (bidirectional)
Speed of target to create detection:	Min. 5Hz or +/- 3cm/s, Max. 200Hz or +/- 1.2m/s
Supply voltage:	12 - 24V AC +/- 10% 12 - 24V DC +30% / - 10%
Mains frequency:	50 - 60 Hz
Power consumption:	< 1.2W
Output:	Relay with switch-over contact (free of potential)
Max. voltage:	48V AC - 60V DC
Max. current:	1A (resistive)
Max. switching power:	30W (DC) / 48VA (AC)
Output hold time:	0.5s (in PULSE mode)
Temperature range:	-20°C - +55°C
Norm conformity:	R&TTE: 1999/5/EC; EMC: 2004/108/EEC
Material:	ABS / PC
Colour:	White
Recommended wiring cable:	Stranded cable up to 16 AWG - 1.5mm ²

Specifications are subject to changes without prior notice
* The adjustment of the detection field below 10cm is possible, but the detection capability of the sensor can not be guaranteed!

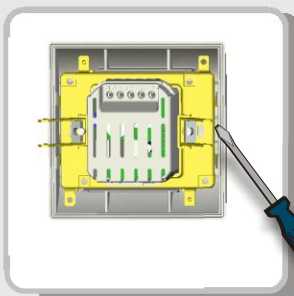
All data checked with the maximum care. However, no liability is accepted for any error or omission.
The declaration de conformity and other technical documentation are available on our website www.came.it

BUY-TO-SELL PRODUCT

DESCRIPTION



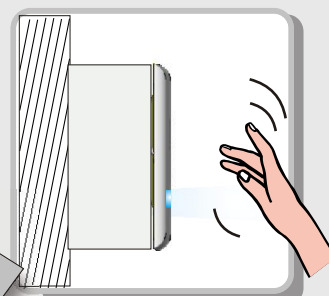
CONSEILS D'INSTALLATION



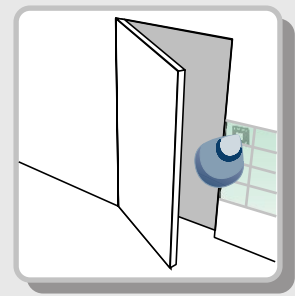
Utilisez le tournevis pour enlever la face-avant.



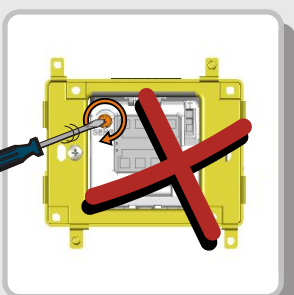
Placez un joint de silicone pour diminuer le risque d'infiltration d'eau.



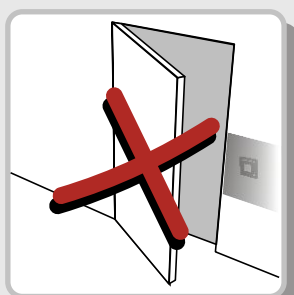
Le détecteur peut être installé en surface en utilisant le boîtier spécifique.



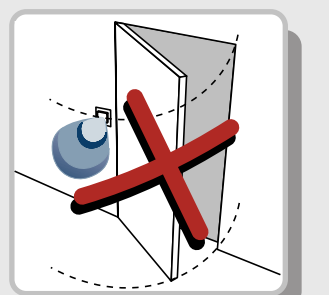
Le détecteur peut être placé derrière du carrelage, du bois, du plâtre, du plastique et du verre.



Ne forcez pas la vis lors de l'ajustement de la taille du champ de détection.



Ne placez pas le détecteur derrière des plaques métalliques.

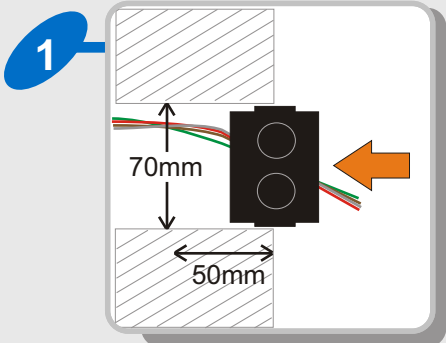


Ne placez pas le détecteur dans le champ d'ouverture de la porte.

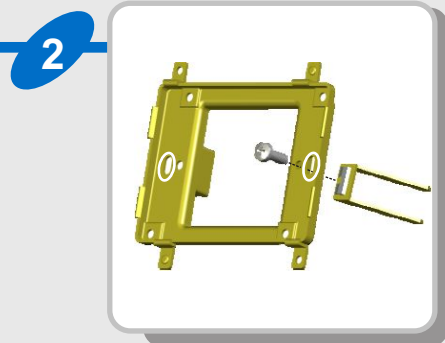


Evitez de laisser des objets en mouvement devant le détecteur.

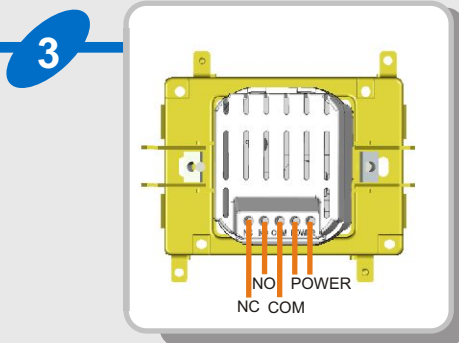
INSTALLATION



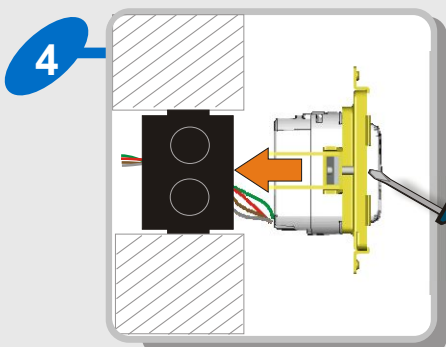
Faites un trou et insérez la boîte d'encastrement dans l'ouverture. Tirez les câbles à travers la boîte.



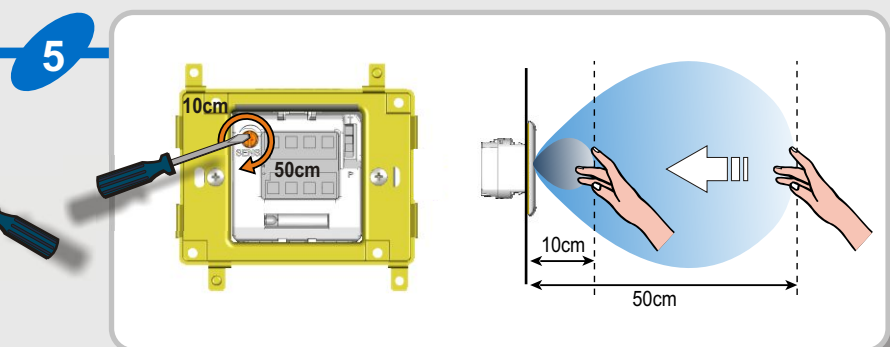
Si vous n'utilisez pas les pattes de fixation, dévissez-les et utilisez les vis livrées avec la boîte dans les trous ovales.



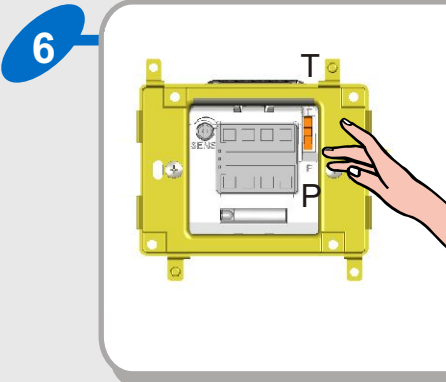
Connectez les câbles au connecteur. Après la connexion, la LED clignote.



Insérez le boîtier dans la boîte d'encastrement et serrez les vis pour bien fixer le détecteur.

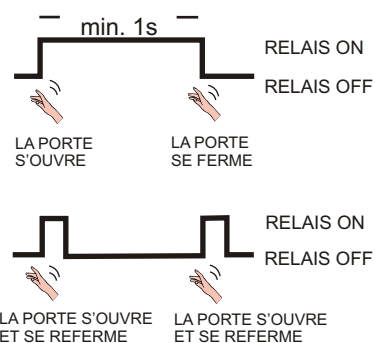


Ajustez la taille du lobe de détection selon votre application. La taille du lobe de détection est influencée par la trajectoire, la taille et la matière de l'objet à détecter.

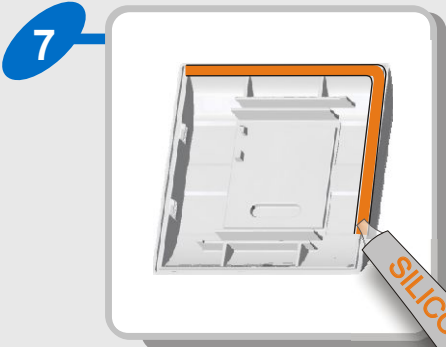


MODE TOGGLE (BISTABLE): recommandé pour des applications type interrupteur. Dans le mode bistable, une détection active le relais et une seconde détection le désactive. Dans les applications de portes, la porte reste ouverte après la première activation.

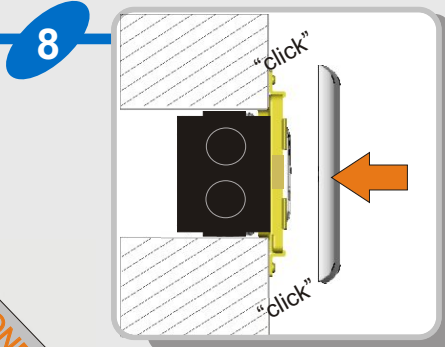
MODE PULSE: recommandé pour des applications type porte automatique. Dans le mode pulse une détection active le relais pour une courte période (selon la durée du mouvement devant le détecteur).



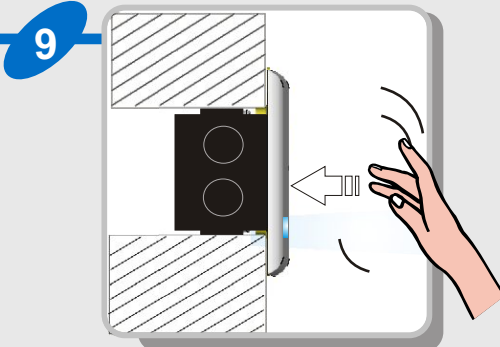
Assurez-vous que le mode de sortie est en mode PULSE (P) pour les applications portes automatiques.



Pour augmenter la résistance aux infiltrations d'eau, placez un joint de silicone sur la face avant.










Clipsez la face avant sur la griffe de fixation.



Vérifiez que le signal LED est visible et testez le bon fonctionnement du détecteur.

FONCTIONNEMENTS INCORRECTS

SYMPTOMES	LED	CAUSE POSSIBLE	ACTION CORRECTIVE
La porte ne s'ouvre pas.	 ETEINTE	Alimentation insuffisante ou manquante.	Vérifiez l'alimentation. <i>Si la LED s'allume, l'alimentation est OK.</i>
	 ETEINTE	Le champ de détection est trop petit.	Ajustez la taille du lobe de détection. Enlevez toute plaque de métal se trouvant devant le détecteur.
	 ALLUMÉE	Mauvaise connexion	Vérifiez le câblage et la connexion relais.
La porte reste ouverte.	 ALLUMÉE	L'environnement perturbe le bon fonctionnement du détecteur.	Enlevez tout objet mobile proche du détecteur.
	 ETEINTE	Mauvaise connexion	Vérifiez le câblage et la connexion relais.
La porte reste ouverte après une détection/activation.	 ALLUMÉE	Mauvais mode de sortie	Changez le mode de sortie en mode PULSE.
	 ETEINTE	Mauvaise connexion	Vérifiez le câblage et la connexion relais.

LED SIGNAL



La LED clignote



La LED s'allume



La LED est éteinte

SPECIFICATIONS TECHNIQUES

Technologie:	radar
Fréquence d'émission:	24.150 GHz
Densité de puissance émise:	<< 5mW/cm ²
Taille du lobe de détection (main):	+/- 10 à 50 cm si mouvement à 90° vers le détecteur (ajustable)*
Mode de détection:	Mouvement (bidirectionnel)
Vitesse de l'objet pour créer une détection:	Min. 5Hz ou +/- 3cm/s, max. 200Hz ou +/- 1.2m/s
Alimentation:	12 - 24V AC +/- 10% 12 - 24V DC +30% / - 10%
Principales fréquences:	50 - 60 Hz
Consommation:	< 1.2W
Sortie	Relais inverseur (contacts libres de potentiel)
Voltage max.:	48V AC - 60V DC
Courant max.:	1A (resistive)
Puissance max. commutable:	30W (DC) / 48VA (AC)
Temps de maintien de sortie:	0.5s (mode PULSE)
Gamme de température:	-20°C - +55°C
Conformité (norme):	R&TTE: 1999/5/EC, EMC: 2004/108/EEC
Matériau:	ABS / PC
Couleur:	Blanc
Câble recommandé:	Câble multibrins jusqu'à 16 AWG - 1,5mm ²

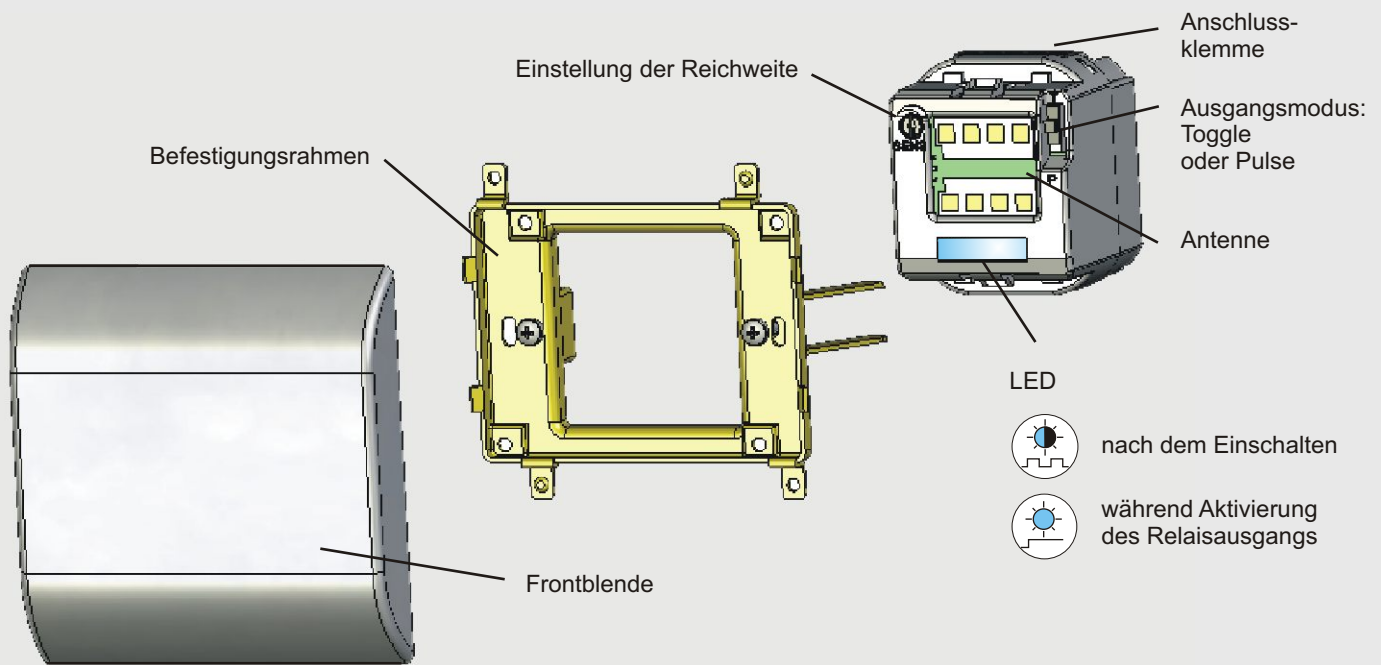
Les spécifications peuvent être modifiées sans notification préalable.

*Un ajustement du champ de détection en dessous de 10cm est possible, mais la capacité de détection du détecteur ne peut plus être garantie!

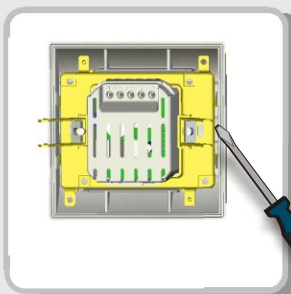
Toutes les données ont été contrôlées très soigneusement.
Nous n'assumons de toute façon aucune responsabilité pour les erreurs ou omissions éventuelles.
La déclaration de conformité et les autres documents techniques sur notre site web www.came.it

PRODUIT COMMERCIALISÉ

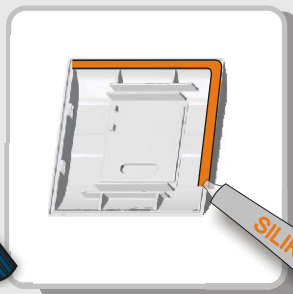
BESCHREIBUNG



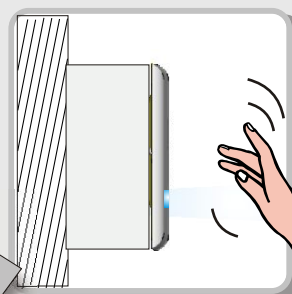
EINBAUHINWEISE



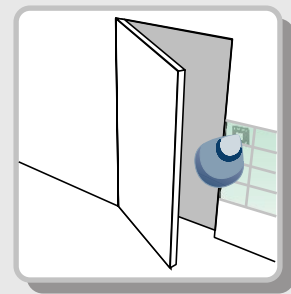
Benutzen Sie einen Schraubenzieher um die Frontblende zu entfernen.



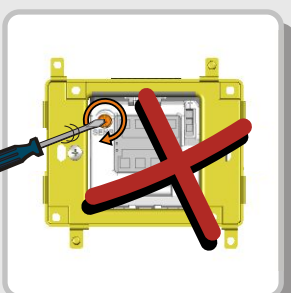
Sie können eine Silikonversiegelung anbringen um die Wasserresistenz zu erhöhen.



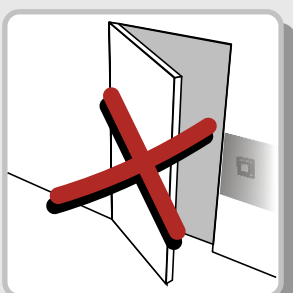
Der Sensor kann mit Hilfe der Aufputzdose installiert werden.



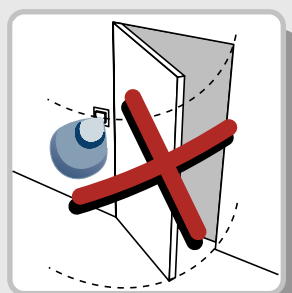
Der Sensor kann hinter Fliesen, Holz, Putz, Kunststoff und Glas verbaut werden.



Die Schraube zum fest Einstellen der Reichweite nicht überdrehen.



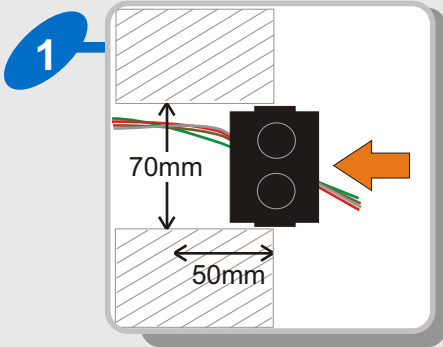
Den Sensor nicht hinter metallischen Oberflächen verbauen.



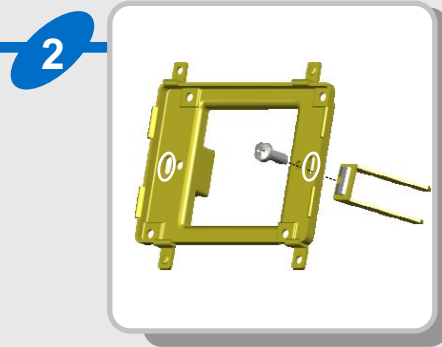
Den Sensor nicht im Schwenkbereich der Tür installieren.



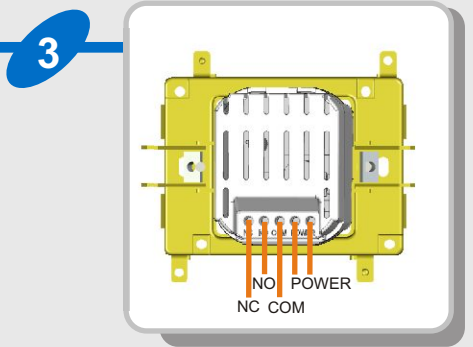
Bewegende Objekte in der Nähe des Sensors vermeiden.



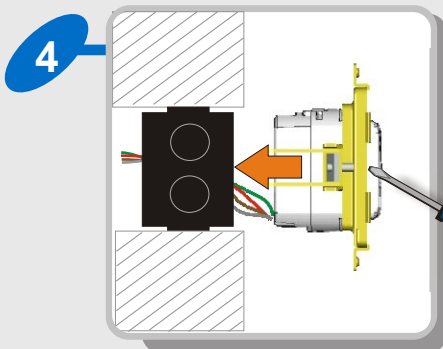
Ein Loch machen und die Unterputzdose einschieben. Die Kabel durch die Dose führen.



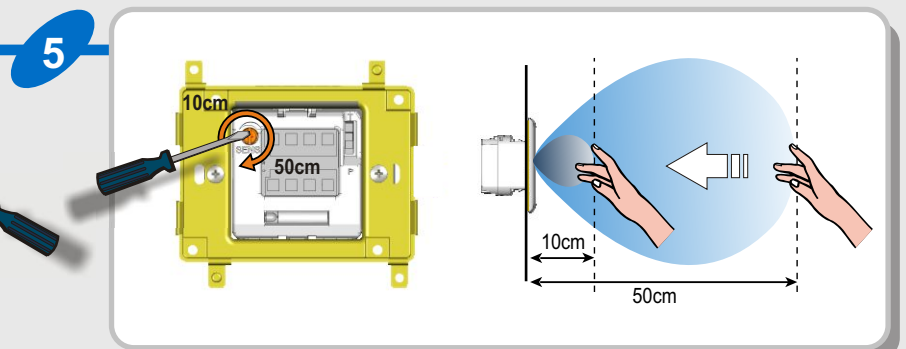
Falls notwendig, die Klammern losschrauben und stattdessen die Schrauben der Unterputzdose in den ovalen Löchern benutzen.



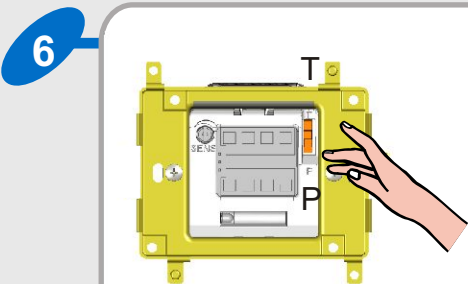
Die Kabel anschließen. Nach Einschalten der Spannungsversorgung blinkt die LED.



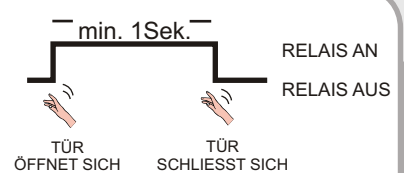
Das Gehäuse in der Unterputzdose anbringen und die Schrauben fest anziehen.



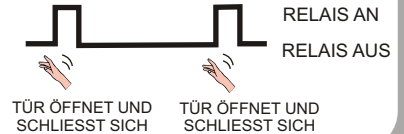
Die Reichweite nach Bedarf einstellen. Die Reichweite hängt von der Bewegungsrichtung, der Größe und dem Material/ der Art des zu erfassenden Objektes ab.



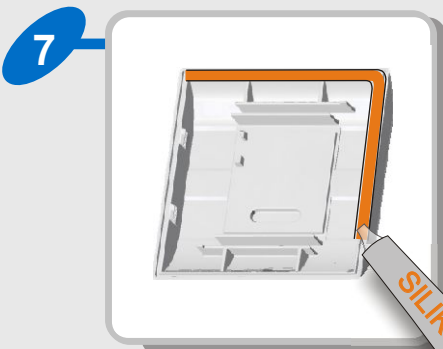
TOGGLE MODUS: Empfohlen für Schalteranwendungen. Im Toggle-Modus aktiviert eine Erfassung den Relaisausgang und eine weitere Erfassung deaktiviert ihn wieder. Bei Automatiktüranwendungen, bleibt die Tür offen nach der 1. Aktivierung.



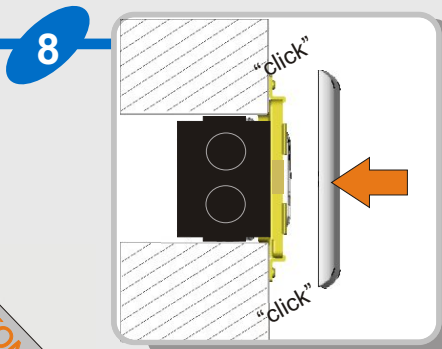
PULSE MODUS: Empfohlen für Automatiktüranwendungen. Im Pulse-Modus aktiviert eine Erfassung den Relaisausgang für eine kurze Zeit (je nach Dauer der Bewegung vor dem Sensor).



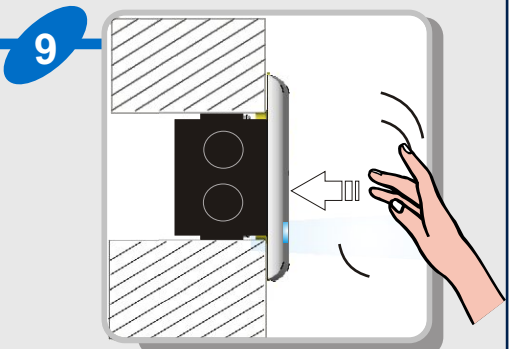
Für Standardanwendungen mit Automatiktüren, sollte der Pulse-Modus (P) gewählt werden.



Um die Wasserrestistenz zu erhöhen, können Sie eine Silikondichtung auf der Frontblende anbringen.



Die Frontblende auf den Befestigungsrahmen klipsen.



Überprüfen ob das LED-Signal sichtbar ist und ob der Sensor Funktionsbereit ist.

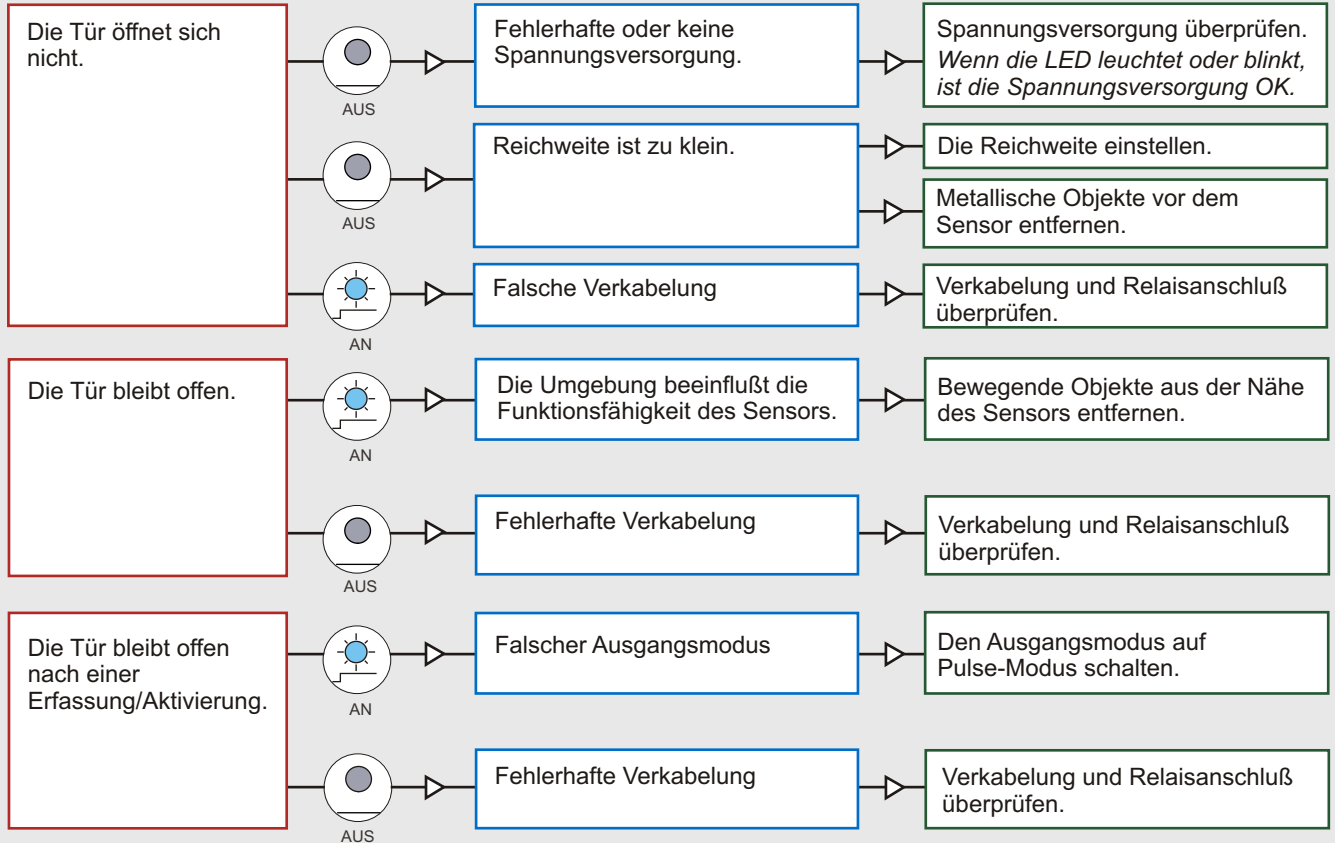
STÖRUNGSBEHEBUNG

SYMPTOME

LED

MÖGLICHE URSACHEN

MAßNAHMEN



LED SIGNAL



Die LED blinkt



Die LED leuchtet auf



Die LED ist aus

TECHNISCHE DATEN

Technologie:	Radar Bewegungssensor
Frequenz:	24.150 GHz
Leistungsflußdichte:	<< 5mW/cm ²
Reichweite der Erfassung (Hand):	+/- 10 bis 50 cm (Bewegung auf Sensor zu, Winkel 90°) (einstellbar)*
Erfassungsart:	Bewegung (richtungsunempfindlich)
Geschwindigkeit des Objekts für Erfassung:	Min. 5Hz oder +/- 3cm/s, max. 200Hz oder +/- 1.2m/s
Spannungsversorgung:	12 - 24V AC +/- 10% 12 - 24V DC +30% / - 10%
Netzfrequenz:	50 - 60 Hz
Stromverbrauch:	< 1.2 W
Ausgang:	Umschaltrelais (potentialfreier Kontakt)
Max. Kontaktspannung:	48V AC - 60V DC
Max. Schaltstrom:	1A (resistive)
Max. Schaltleistung:	30W (DC) / 48VA (AC)
Haltezeit:	0.5s (in PULSE-Modus)
Temperaturbereich:	-20°C - +55°C
Normkonformität:	R&TTE: 1999/5/EC, EMC: 2004/108/EEC
Material:	ABS / PC
Farbe:	Weiß
Empfohlenes Kabel:	Litzenkabel bis 16 AWG - 1,5mm ²

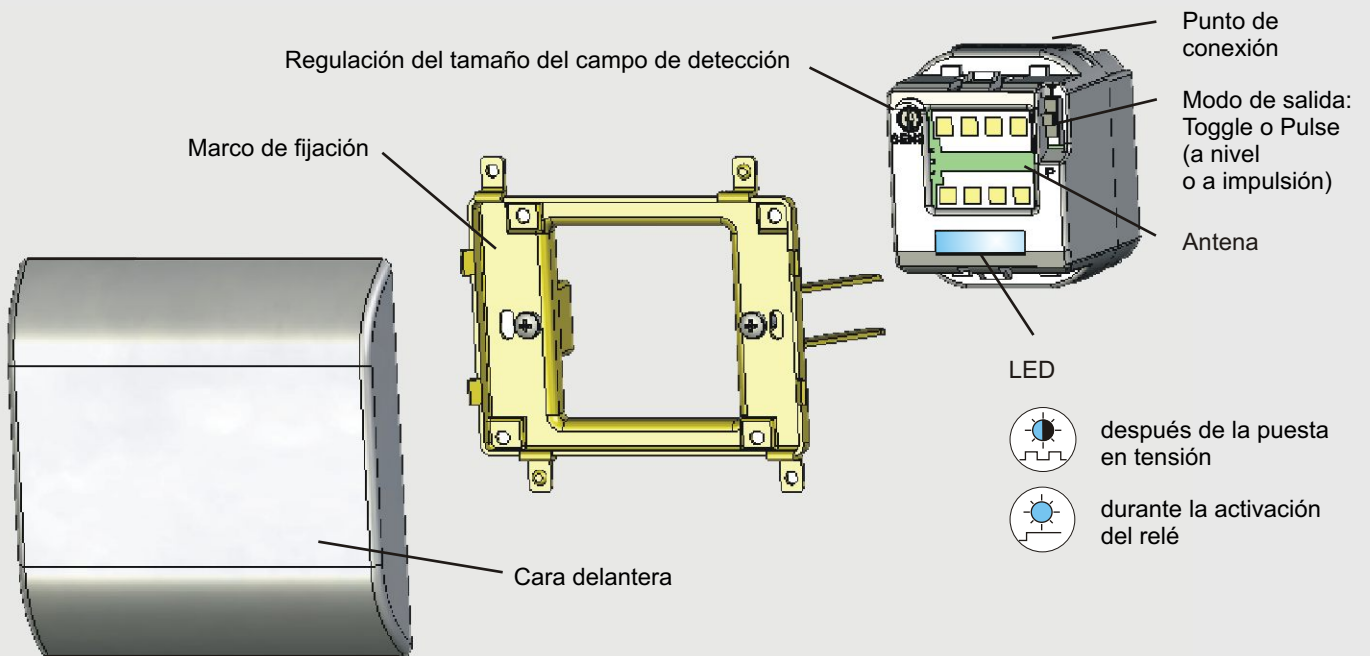
Änderungen vorbehalten

*Eine Einstellung des Erfassungsfeldes unter 10 cm ist möglich, aber die Erfassungsfähigkeit des Sensors kann nicht mehr gewährleistet werden!

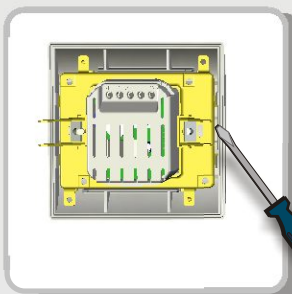
Die Daten wurden mit höchster Sorgfalt geprüft.
Für eventuelle Fehler oder Auslassungen übernehmen wir keine Haftung.
Die Konformitätserklärung und sonstige technische Dokumentation können Sie auf unsere Webseite finden www.came.it

VERTRIEBENES FREMDERZEUGNIS

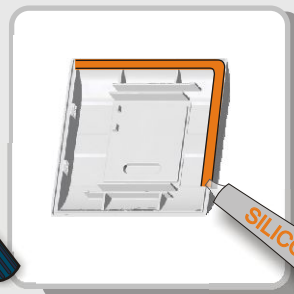
DESCRIPCIÓN



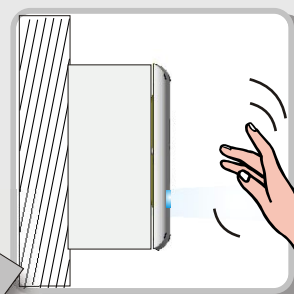
CONSEJOS DE INSTALACIÓN



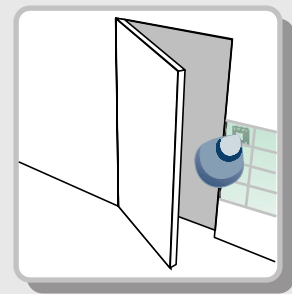
Utilice le destornillador para retirar la cara delantera.



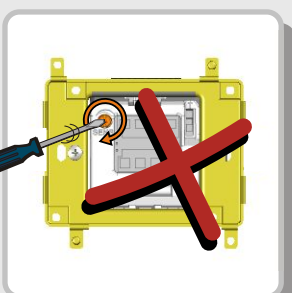
Coloque una junta de silicona para disminuir el riesgo de infiltración del agua.



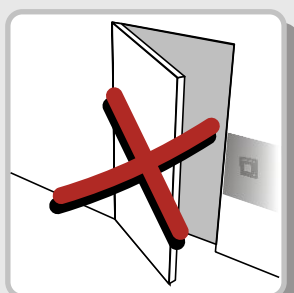
El detector puede ser instalado en la superficie utilizando la caja de protección específica.



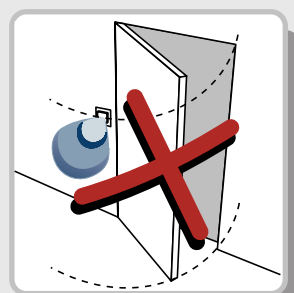
El detector puede ser colocado detrás de los azulejos, de madera, yeso, plástico o vidrio.



No fuerce el tornillo durante el ajuste del tamaño del campo de detección.



No coloque el detector detrás de las placas metálicas.

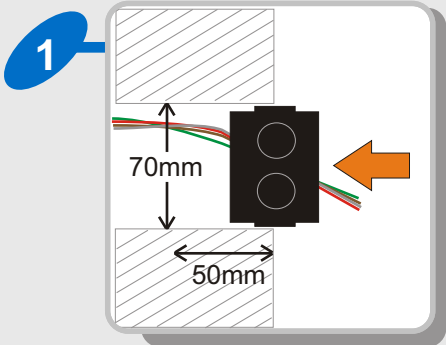


No coloque el detector en el campo de abertura de la puerta.

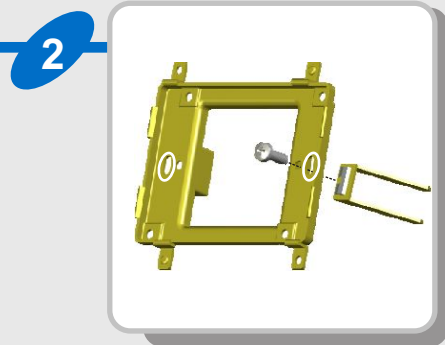


Evite dejar objetos en movimiento delante del detector.

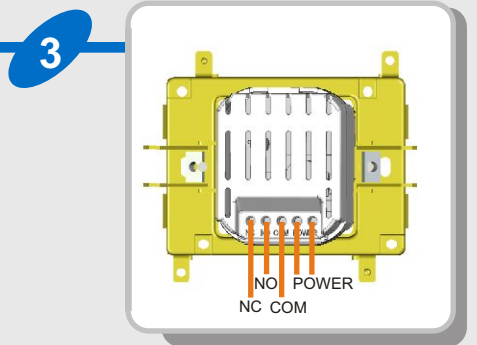
INSTALACIÓN



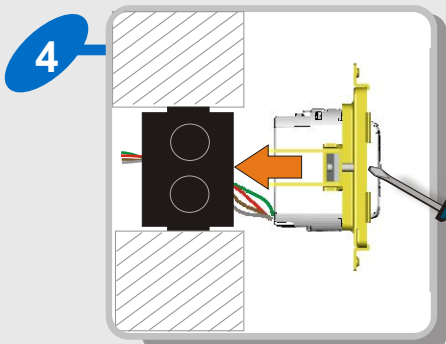
Haga un orificio y ponga la caja de empotrado en la abertura. Tire los cables a través de la caja.



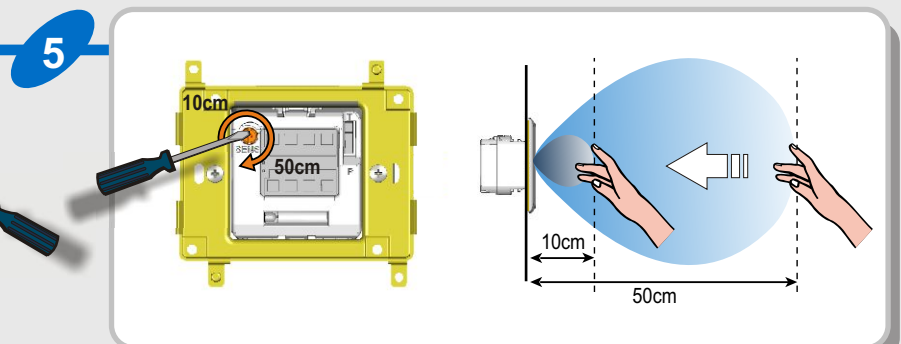
Si Ud no utiliza los brazos de fijación, desatornillelos y utilice los tornillos vendidos con la caja de orificios ovales.



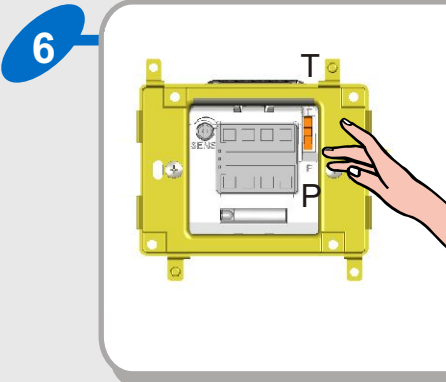
Conecte los cables al conector. Después de la conexión la LED se pone en intermitente.



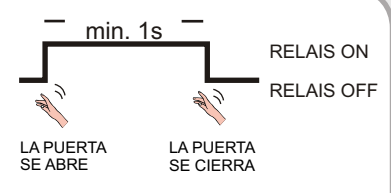
Introduzca la caja de protección en la caja de empotrado y ajuste los tornillos para fijar bien le detector.



Regule el tamaño del lóbulo de detección según su aplicación. El tamaño del lóbulo de detección está influenciado por la trayectoria, la talla y la materia del objeto que deberá detectar.



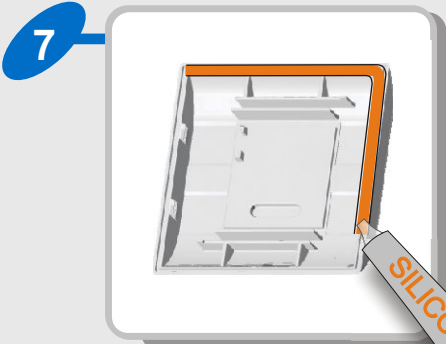
MODO TOGGLE A NIVEL (BI-ESTABLE): recomendado para aplicaciones de tipo interruptor. En el modo bi-estable, una detección activa el relé y una segunda detección lo desactiva. En las aplicaciones de las puertas, la puerta se queda abierta después de la primera activación.



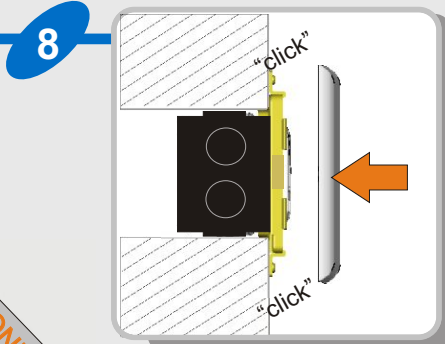
MODO PULSE (A IMPULSIÓN): recomendado para aplicaciones de tipo puerta automática. En el modo impulsión una detección activa del relé para un corto período (según la duración del movimiento frente al detector).



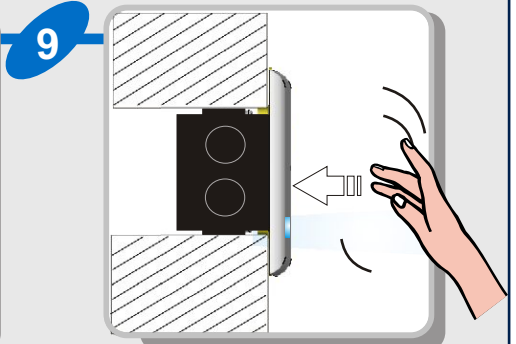
Asegúrese que el modo de salida esté en modo PULSE (P) para las aplicaciones de las puertas automáticas.



Para aumentar la resistencia a las infiltraciones del agua, coloque una junta de silicona en la cara delantera.



Introduzca y haga clic en la cara delantera en la grampa de fijación.



Verifique que la señal LED esté visible y pruebe el buen funcionamiento del detector.








FUNCIONAMIENTOS INCORRECTOS

SÍNTOMAS

LED

CAUSA POSIBLE

CORRECCIÓN

La puerta no se abre.	 APAGADA	Alimentación insuficiente o sin.	Verificar la alimentación. <i>Si la led se enciende es ok.</i>
	 APAGADA	El campo de detección es muy pequeño.	Regule el tamaño del lóbulos de detección. Retire cualquier placa de metal que esté delante del detector.
	 ENCENDIDA	Mala conexión.	Verifique el cableado y la conexión relé.
La puerta se queda abierta.	 ENCENDIDA	El entorno perturba en buen funcionamiento del detector.	Retirar los objetos móviles cercanos al detector.
	 APAGADA	Mala conexión.	Verifique el cableado y la conexión relé.
La puerta se queda abierta después de una detección/activación.	 ENCENDIDA	Malo modo de salida	Cambie el modo de salida en Pulse.
	 APAGADA	Mala conexión.	Verifique el cableado y la conexión relé.

LED SEÑAL

APAGADA



La LED parpadea



La LED se enciende



La LED está apagada

ESPECIFICACIONES TÉCNICAS

Tecnología:	radar
Frecuencia de emisión:	24.150 GHz
Densidad de potencia emitida:	<< 5mW/cm ²
Tamaño del lóbulos de detección (mano):	+/- 10 à 50 cm si el movimiento a 90 hacia el detector (regulable)*
Modo de detección:	movimiento (bidireccional)
Velocidad del objeto para crear una detección:	min. 5Hz o +/- 3cm/s, max. 200Hz o +/- 1.2m/s
Alimentación:	12 - 24V AC +/- 10% 12 - 24V DC +30% / - 10%
Principales frecuencias:	50 - 60 Hz
Consumo:	< 1.2W
Salida:	relé inversor (contactos libres de potencial)
Voltage máximo:	48V AC - 60V DC
Corriente máxima:	1A (resistiva)
Potencia max. conmutable:	30W (DC) / 48VA (AC)
Tiempo de mantén de salida:	0.5s (modo PULSE)
Gama de temperatura:	-20°C - +55°C
Normas de conformidad:	R&TTE: 1999/5/EC, EMC: 2004/108/EEC
Material:	ABS / PC
Color:	blanco
Cable recomendado:	cable multi - ramas hasta 16 AWG - 1,5mm ²

Las especificaciones pueden ser modificadas sin previa notificación.
Una regulación del campo de detección por debajo de 10 cm es posible, pero la capacidad de detección del detector no puede garantizarse.

Se controlaron todos los datos con el mayor cuidado.
No asumimos sin embargo una cierta responsabilidad de errores o de omisiones eventuales.
La declaración de conformidad y los otros documentos técnicos están disponibles en nuestro sitio web www.came.it

PRODUCTO COMERCIALIZADO