

VIDEO INTERCOM



PA1BS

UNITA' ESTERNA PER 1 APPARTAMENTO 2 FILI ANALOGICO

OUTDOOR UNIT FOR 1 APARTMENT 2 WIRE ANALOG

UNITE' EXTERIEURE POUR 1 APPARTEMENT 2 FILS ANALOGIQUE

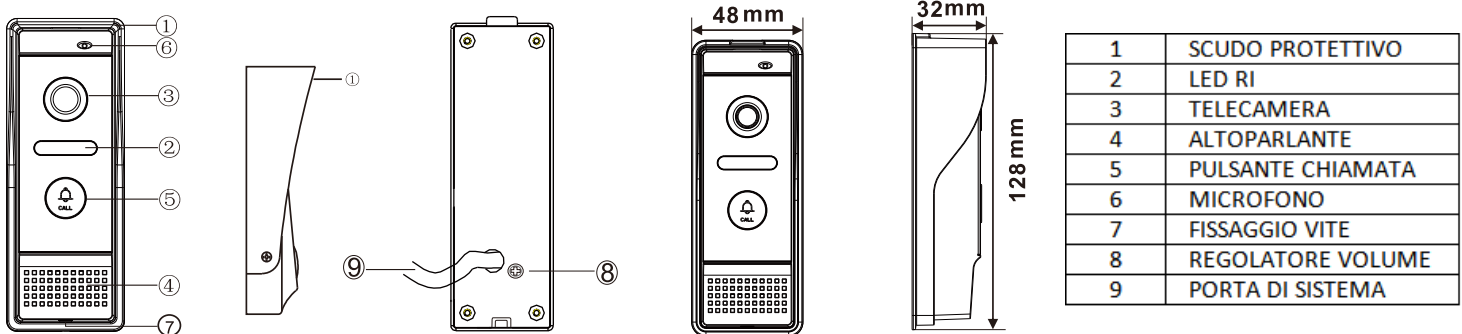
UNIDAD EXTERIOR PARA 1 VIVIENDA 2 HILOS ANALOGICO



HOOP a brand of **DPLUS SRL**

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IT PANORAMICA



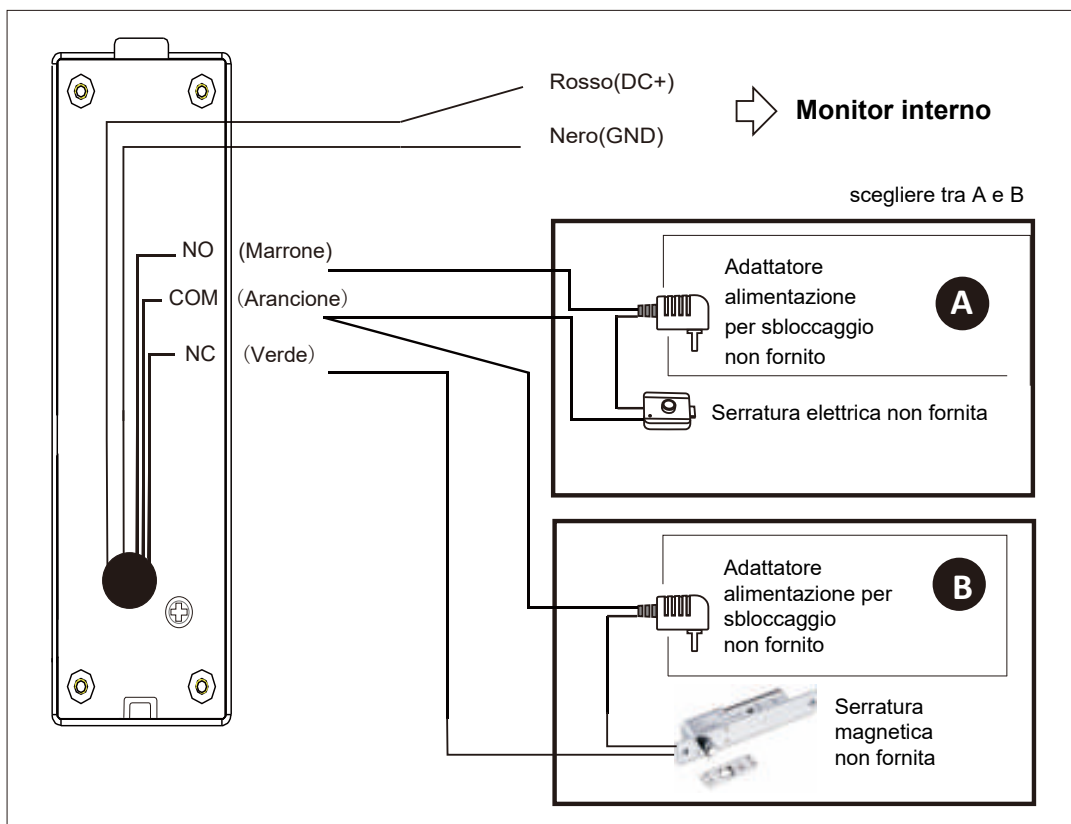
IT CARATTERISTICHE TECNICHE

Sensore camera	1/4 ; 1/3 INCH PINHOLE CCD/CMOS CAMERA
Angolo di visuale	60° / 90°
Risoluzione	420/600/800 TV LINE
LED notturni	IR LEDs
Consumo energetico	180mA MAX
Alimentazione	FORNITA DA UNITA' ESTERNA
Temp. Funzionamento	-40° / +50° C
Installazione	ANGOLARE / A PARETE

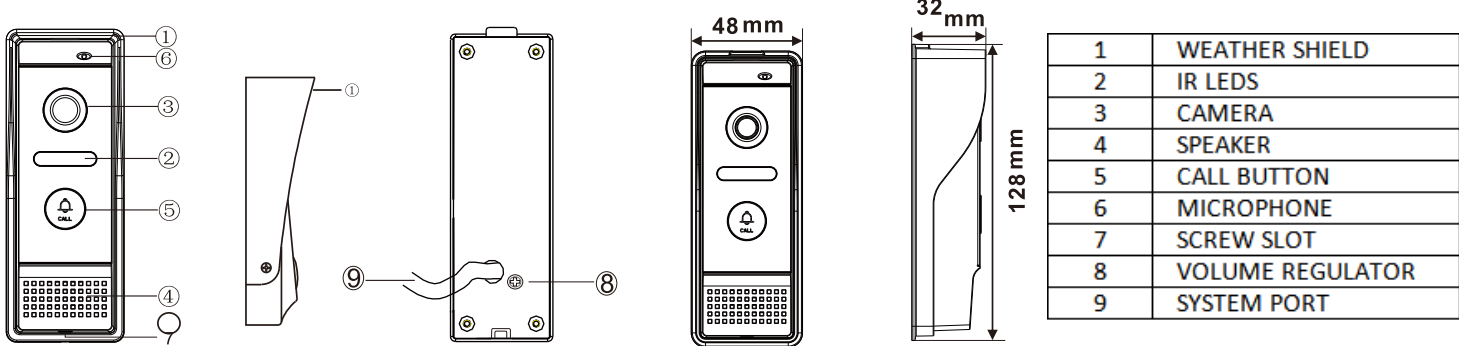
VOLUME DELL'ALTOPARLANTE

Sul retro della pulsantiera, girare il regolatore col cacciavite per diminuire o aumentare il volume.

IT SCHEMA DI CABLAGGIO



EN OVERVIEW



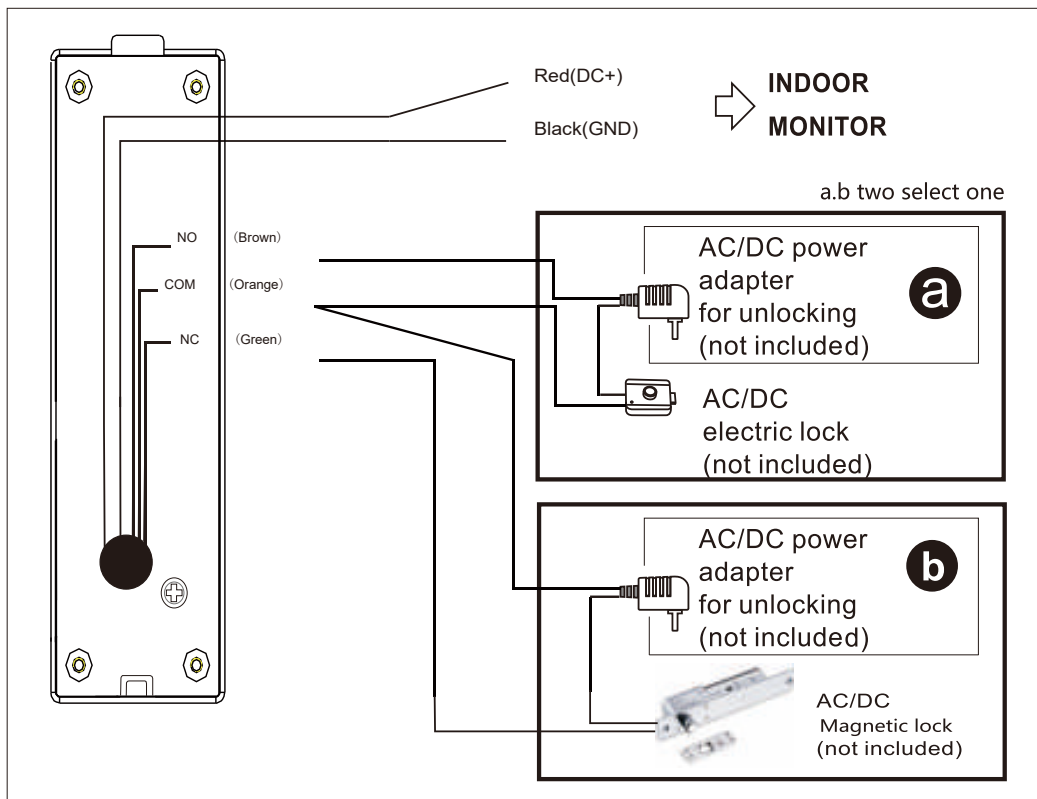
EN TECHNICAL SPECIFICATIONS

Camera sensor	1/4 ; 1/3 INCH PINHOLE CCD/CMOS CAMERA
View angle	60° / 90°
Definition (Hor)	420/600/800 TV LINE
Les for night	IR LEDs
Power consumption	180mA MAX
Power supply	SUPPLIED FROM INDOOR UNIT
Operation temperatur	-40° / +50° C
Installation	ANGLE / SURFACE MOUNT

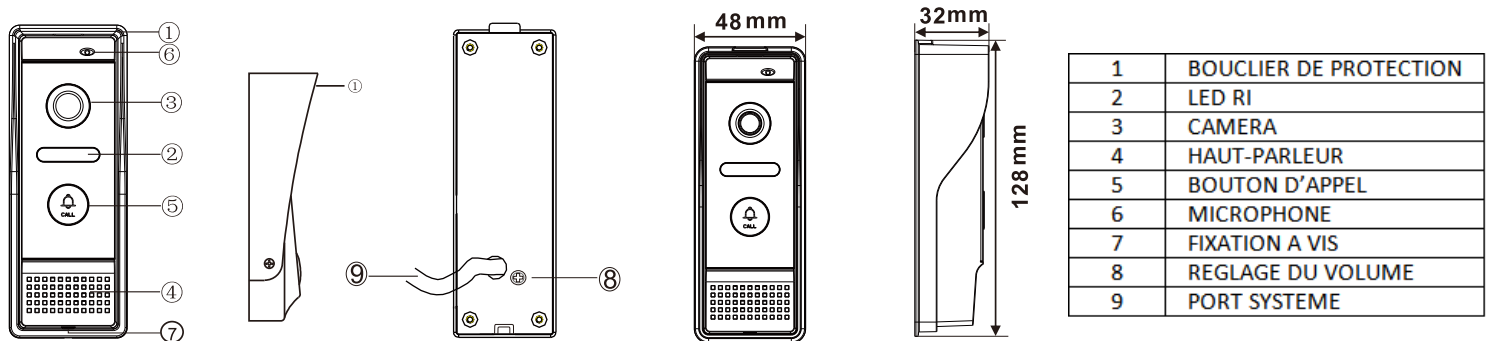
SPEAKER VOLUME

At the backside of outdoor unit, turn the regulator with the screwdriver to decrease or increase the speaker volume.

EN WIRING DIAGRAM



FR PANORAMIQUE



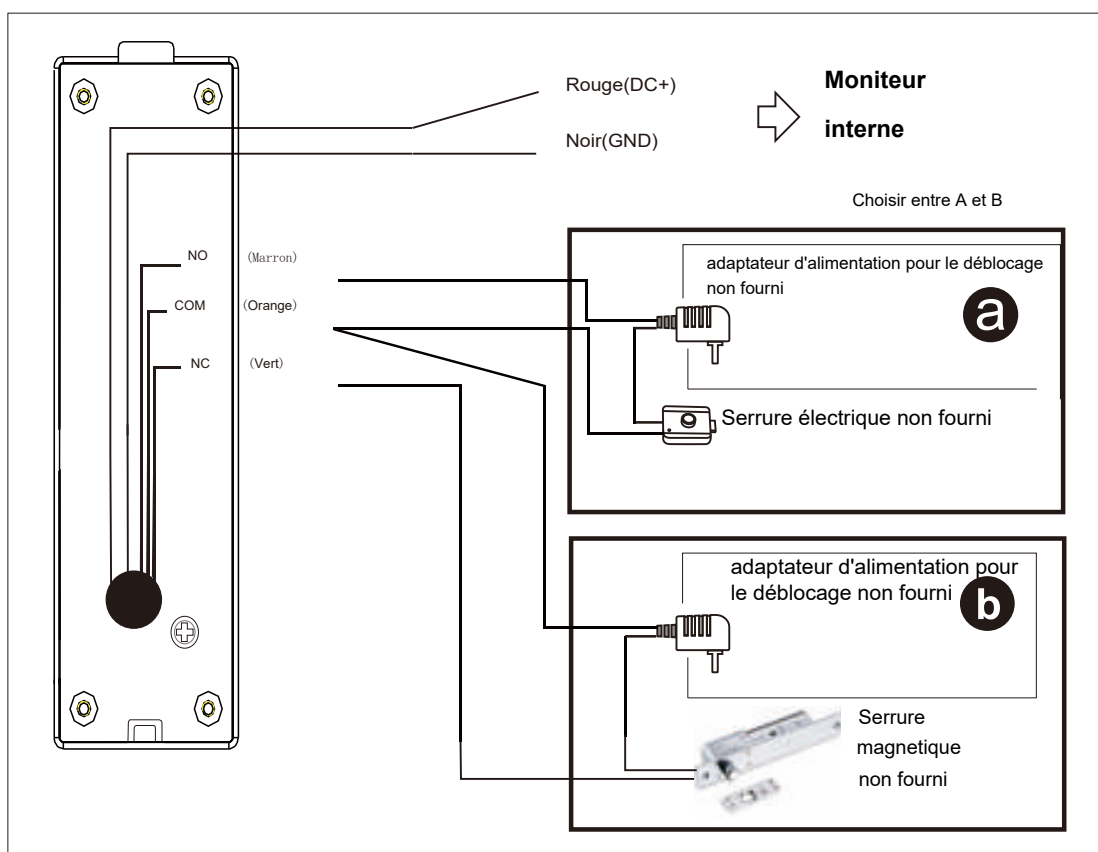
FR CARACTERISTIQUES TECNIQUES

Capteur de camera	1/4; 1/3 inch pinhole CCD/CMOS camera
Angle de vue	60°/90°
Résolution	420/600/800 TV Line
LED nocturnes	IR LEDs (60°)
Consommation énergie	180mA MAX
Alimentation	Fourni par l'unité intérieure
Temperature fonctionnement	-40° / +50° C
Installation	installation en angle / au mur

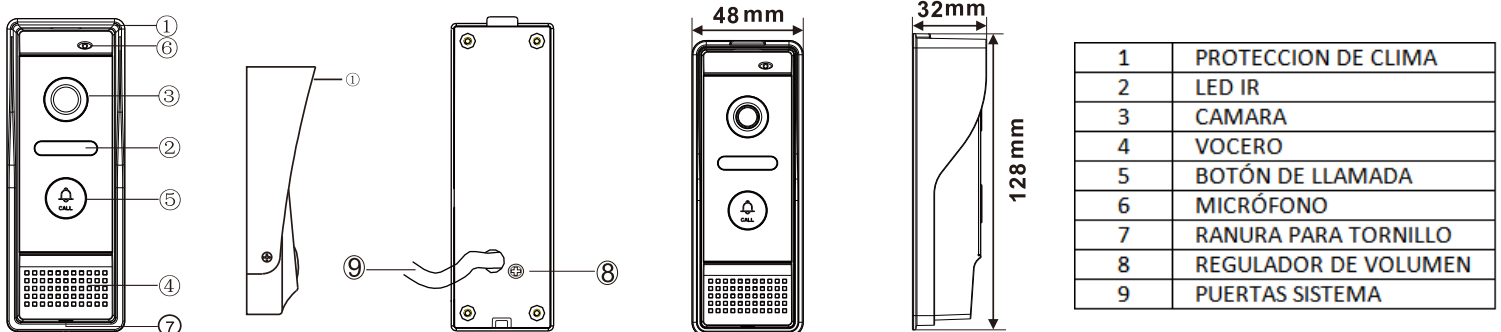
VOLUME DU HAUT-PARLER

Au dos de l'unité, tournez le bouton de réglage à l'aide d'un tournevis pour diminuer/augmenter le volume.

FR SCHEMA DE CABLAGE



ES DESCRIPCION GENERAL



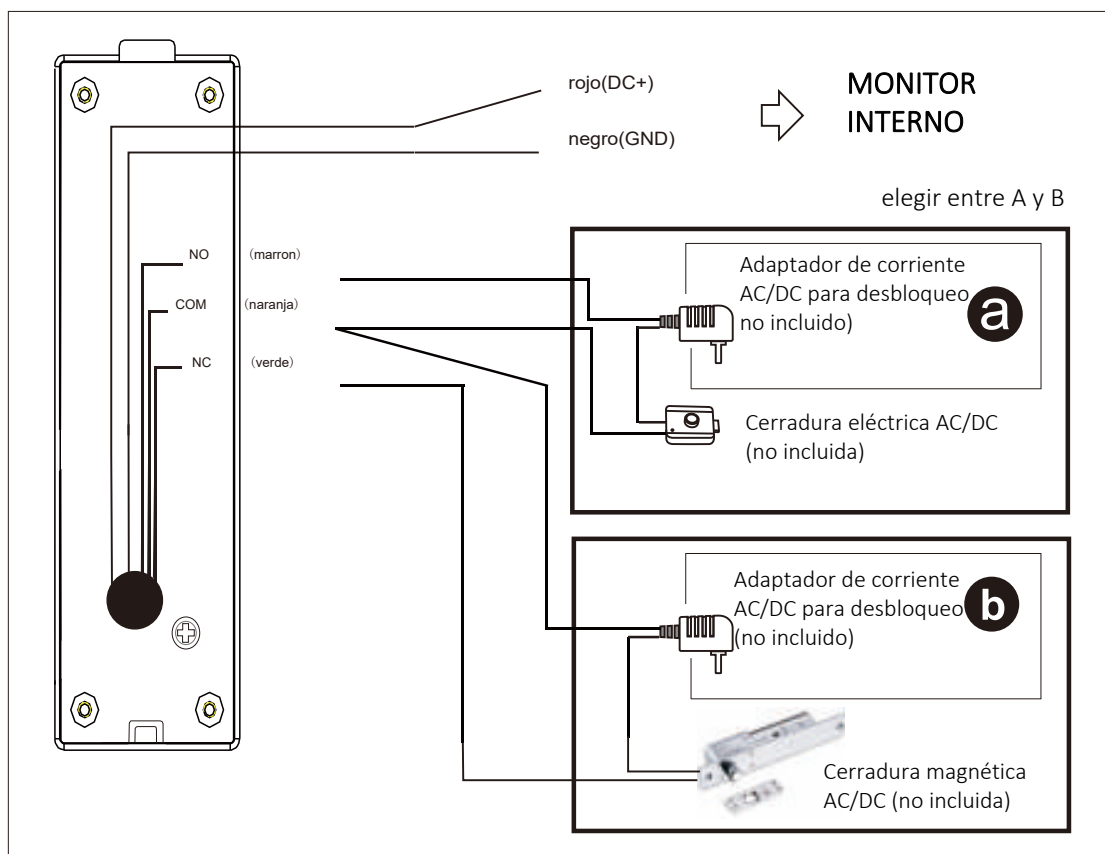
ES CARACTERÍSTICAS TÉCNICAS

sensor de camara	1/4; 1/3 inch pinhole CCD/CMOS camera
Angulo de visión	60°/90°
Resolución	420/600/800 TV Line
LED de noche	IR LEDs (60°)
Consumo de energía	180mA MAX
Alimentacion	Suministrado por unidad interior
Temperatura funcionamiento	-40° / +50° C
Instalación	instalación en esquina/pared

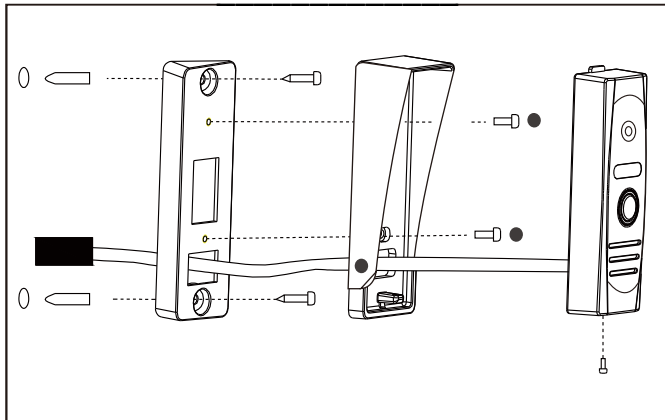
VOLUMEN DEL ALTAZOZ

En la parte posterior de la unidad, gire la perilla de ajuste con un destornillador para disminuir/aumentar el volumen.

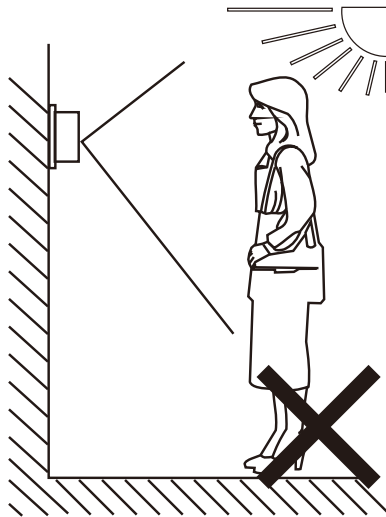
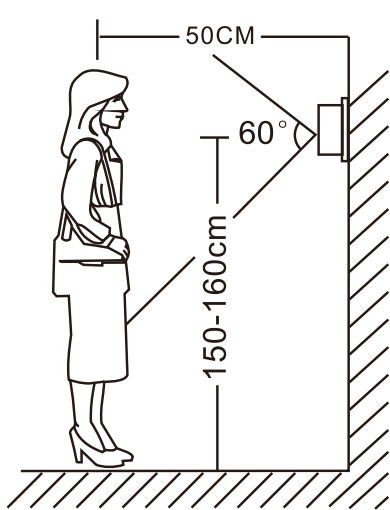
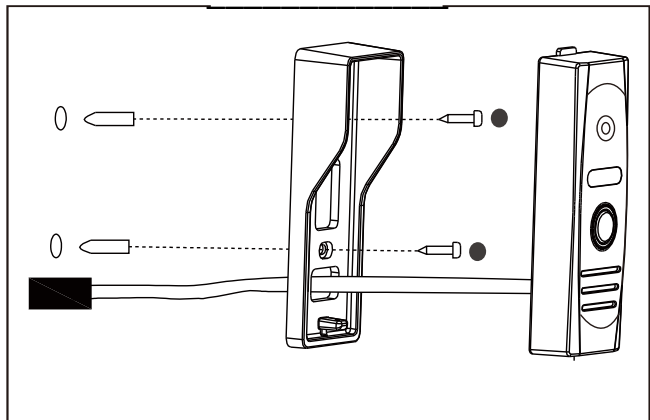
ES DIAGRAMA DE CABLEADO



IT INSTALLAZIONE ANGOLARE
EN ANGLE MOUNT
ES MONTAJE EN ANGULO
FR INSTALLATION EN ANGLE



IT INSTALLAZIONE A PARETE
EN SURFACE MOUNT
ES MONTAJE SUPERFICIE
FR INSTALLATION AU MUR



IT Evitare l'installazione del dispositivo vicino a forti radiazioni (es. ascensori, motori AC) . La manutenzione deve essere eseguita da un tecnico qualificato. Evitare forti soscse, percosse e collisioni, altrimenti i componenti interni potrebbero essere danneggiati. Non esporre la videocamera per esterni a una luce forte o al sole. Non installare la videocamera per esterni nell'ambiente, ad es. luce solare diretta, pioggia di contatto, alta temperatura, alta umidità, polvere e sostanze chimiche corrosive. Selezionare la posizione più adatta in cui si trova la telecamera all'altezza degli occhi dell'utente. Spegnere l'alimentazione prima dell'installazione. Tenere a più di 30 cm di distanza dall'alimentazione CA per evitare interferenze esterne. Tenere lontano dall'acqua e dal campo magnetico.

EN Avoid installing the device near strong radiation (e.g. lifts, AC motors) . Maintenance must be performed by a qualified technician. Avoid strong shocks, beatings and collisions, otherwise the internal components may be damaged. Do not expose the outdoor camera to strong light or the sun. Do not install the outdoor camera in the environment, e.g. direct sunlight, contact rain, high temperature, high humidity, dust and corrosive chemicals. Select the most suitable position where the camera is located at the user's eye level. Turn off the power before installation. Keep more than 30cm away from AC power to avoid external interference. Keep away from water and magnetic field.

FR Evitez d'installer l'appareil à proimité de fortes radiations (par exemple, ascenseurs, moteurs à courant alternatif). L'entretien doit étre effectuée par un technicien qualifié. Evitez les chocs violents, les coups et les collisions, sinon les composants internes risquent d'etre endommages. N'exposez pas la camera video exerieure à une lumiere forte ou au soleil. N'installez pas la camera exterieure dans un environnement tel que la lumiere directe du soleil, la pluie de contact, les temperatures elevees, l'humidite élevee, la poussiere et les produits chimiques corrosifs. Choisissez l'emplacement le plus approprié pour la camera, à la hauteur des yeux de l'utilisateur. Couper l'alimentation avant l'installation. Gardez une distance de plus de 30 cm de l'alimentation en courant alternatif afin d'éviter les interférences externes. Tenir à l'écart de l'eau et du champ magnétique.

ES Evite instalar el dispositivo cerca de radiaciones intensas (p. ej., ascensores, motores de CA) . El mantenimiento debe ser realizado por un tecnico calificado. Evite golpes fuertes, golpes y colisiones, de lo contrario se pueden dañar los componentes internos. No exponga la camara exterior a la luz intensa o al sol. No instale la camara exterior en el entorno, p. luz solar directa, lluvia de contacto, alta temperatura, alta humedad, polvo y productos químicos corrosivos. Seleccione la posicion mas adecuada donde la camara se encuentra a la altura de los ojos del usuario. Apague la alimentacion antes de la instalación. Mantengase a mas de 30 cm de distancia de la alimentacion de CA para evitar interferencias externas. Mantener alejado del agua y del campo magnetico.