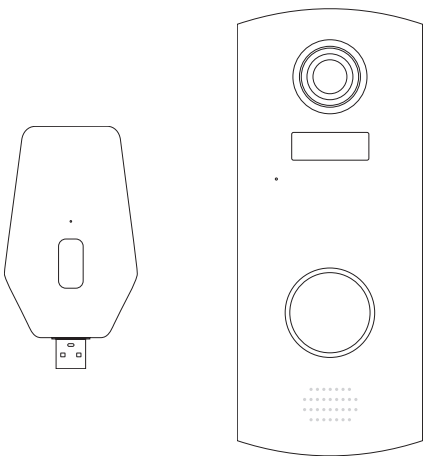


**Gebruiksaanwijzing
Mode D'Emploi
Gebrauchsanleitung
User manual**

DVC600IP

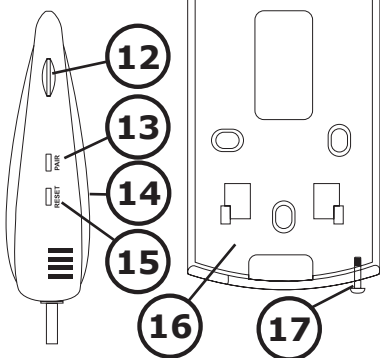
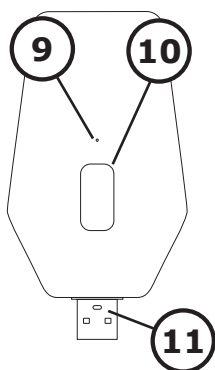
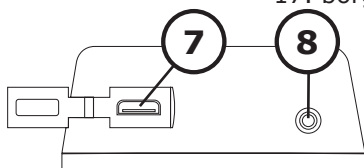
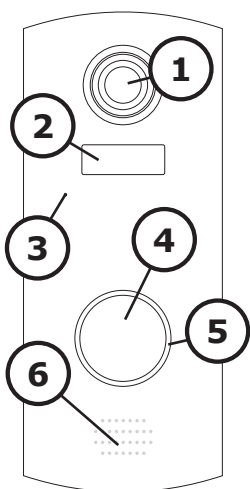


**Wifi video deurbel
Sonnette vidéo Wifi
WLAN-VideoTürklingel
Wifi video doorbell**

Alecto[®]

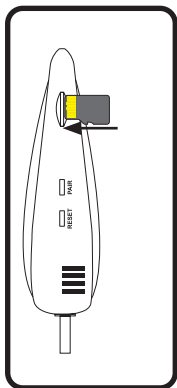
OVERZICHT.

1. Lens
2. PIR
3. microfoon
4. Druknop
5. indicatie en verlichtings-LED
6. luidspreker
7. voedingaansluiting lader
8. schroefgat voor borging
9. microfoon
10. indicatie-LED
11. USB connector voor voedingsadapter 5V/1A
12. SD- kaartslot
13. Pairing-toets
14. luidspreker
15. reset-toets
16. muurplaat
17. borgingsschroef

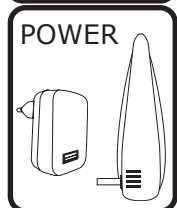


INSTALLATIE.

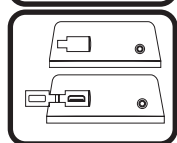
Plaats eventueel een sd-kaart (niet meegeleverd (gebruik Kingston of transcend)) in het sd-kaartslot van de binnenunit. *(Let op: SD kaart is nodig voor firmware update)*



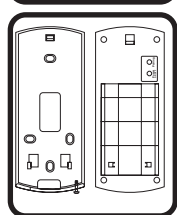
Sluit daarna de binnenunit aan op een universele usb-adapter door de USB-plug in deze adapter of aansluitbus te steken. Zorg dat de QR-code gescand kan worden door de smartphone.



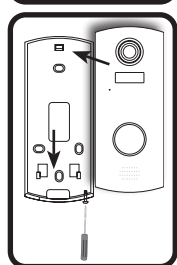
Verwijder het afdekrubber aan de onderkant van de deurcamera en laad de batterij van de deurcamera mbv micro usb kabel.



Monteer de muurplaat op een geschikt plek bij de deur, zodat de camera erin geplaatst kan worden.



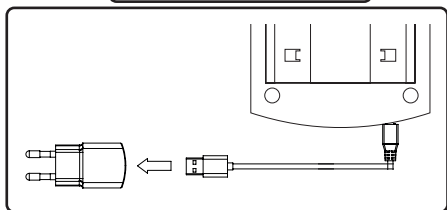
Voor het definitief plaatsen van de camera dient deze eerst te worden aangemeld op de binnenunit.



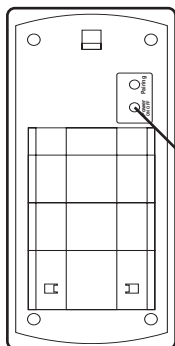
Zie Quick Starters Guide voor aanmelden van de camera op de app. en router.

CAMERA AANMELDEN OP BINNEN-UNIT (PAIRING).

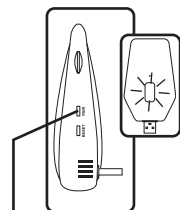
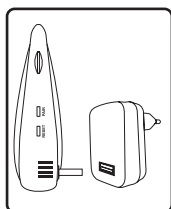
Eerst de camera opladen.



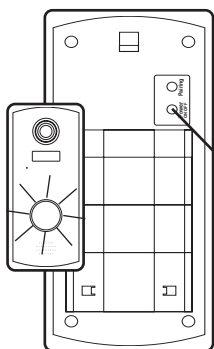
Binnen-unit aansluiten op een USB-adapter.



Aan/uitzetten
druk 1 sec. voor aan
druk 3 sec. voor uit



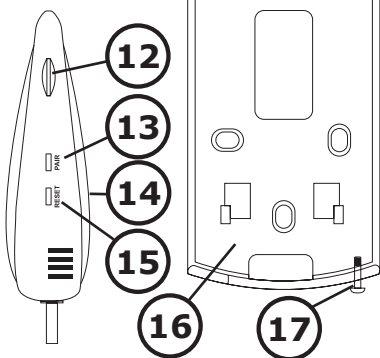
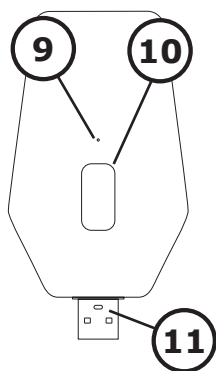
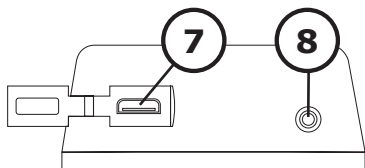
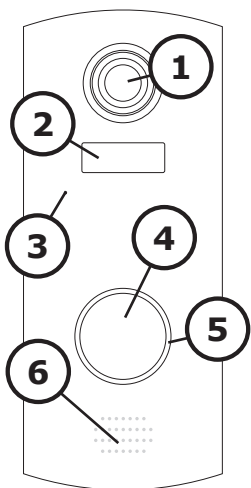
3 sec op pairing drukken
om te koppelen.
LED gaat knipperen



Eerst aanzetten
dan 3 sec op pairing drukken.
LED gaat knipperen

VUE D'ENSEMBLE.

1. Lens
2. PIR
3. microphone
4. bouton-poussoir
5. LED d'indication et d'éclairage
6. haut-parleur
7. chargeur de connexion
8. trou de vis pour la fixation
9. microphone
10. Indication par LED
11. Connecteur USB pour adaptateur électrique 5V/1A
12. Fente pour carte SD
13. clé de couplage
14. haut-parleur
15. Bouton de réinitialisation
16. plaque murale
17. vis de blocage



INSTALLATION.

Placez éventuellement une carte SD (non fourni (utilisez Kingston ou Transcend) dans la fente pour carte SD.

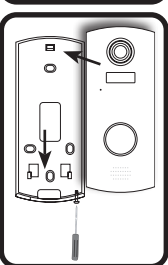
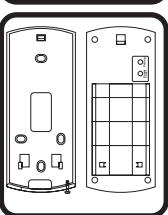
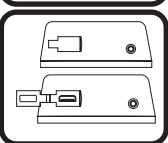
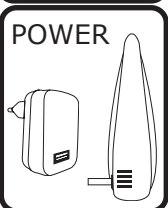
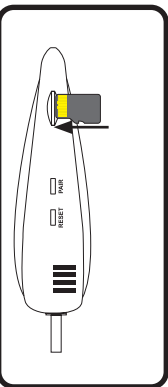
(Remarque : la carte SD est nécessaire pour mise à jour du microprogramme)

Ensuite, connectez l'unité intérieure à un adaptateur usb universel par en branchant la prise USB dans cette adaptateur ou prise. Assurez-vous que que le code QR peut être scanné par le smartphone.

Enlevez le couvercle en caoutchouc de le bas de la caméra de la porte et chargez la batterie du caméra de porte utilisant le cable micro usb.

Montez la plaque murale sur un endroit approprié à la porte afin que la caméra peut y être placé.

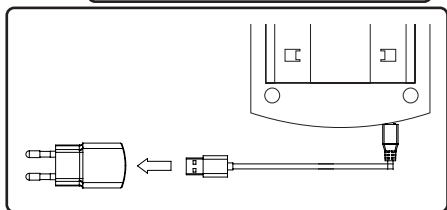
Pour le placement définitif de la caméra doit d'abord sont connectés à l'unité intérieure.



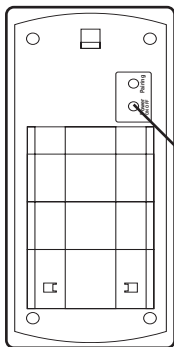
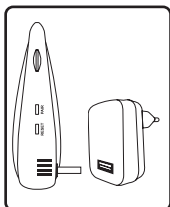
Voir le Guide de démarrage rapide pour l'enregistrement de la caméra à l'application et au routeur.

COUPLAGE DE LA CAMÉRA AVEC L'UNITÉ INTÉRIEURE (PAIRING).

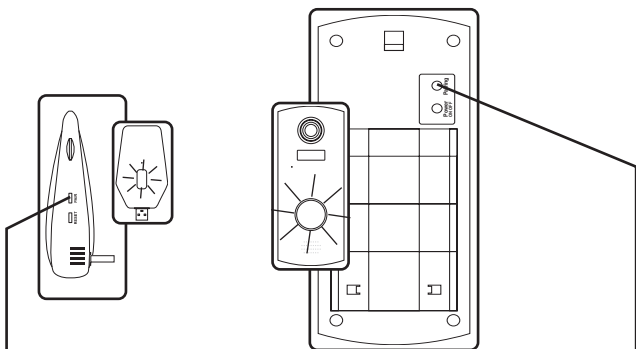
Premièrement, chargez la caméra



Connectez l'unité intérieure à un adaptateur USB.



Mise en marche/arrêt
Pressez 1 seconde pour l'allumer
Pressez 3 secondes pour l'arrêter

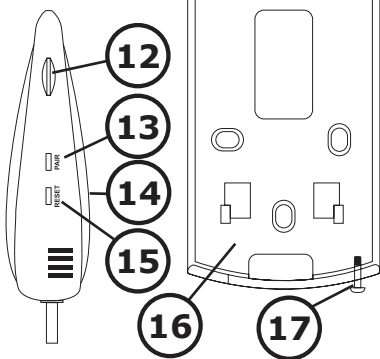
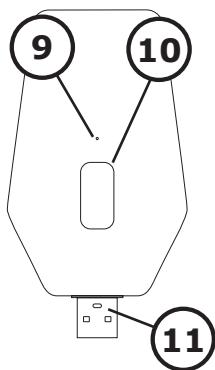
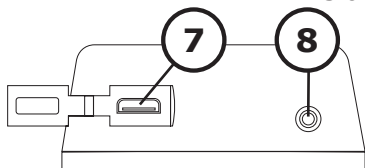
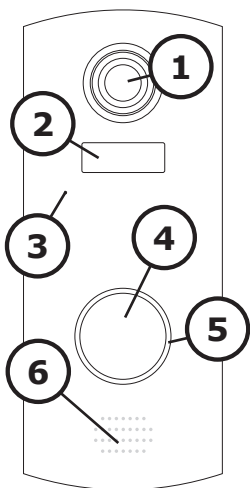


Appuyez sur la clé de couplage pendant 3 secondes.
La LED commence à clignoter

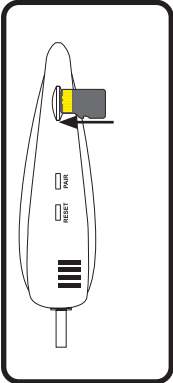
Premièrement l'allumer.
Puis appuyez la clé de couplage pendant 3 secondes. La LED commence à clignoter

ÜBERSICHT.

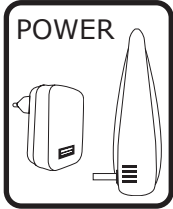
1. Linse
2. PIR
3. Mikrofon
4. Drucktaste
5. Anzeige- und Beleuchtungs-LED
6. Lautsprecher
7. Netzanschluss Ladegerät
8. Schraubenloch zur Befestigung
9. Mikrofon
10. LED-Anzeige
11. USB-Anschluss für Stromversorgung Adapter 5V/1A
12. SD-Kartenschlitz
13. Pairing-Taste
14. Lautsprecher
15. Reset-Taste
16. Wandplatte
17. Sicherungsschraube



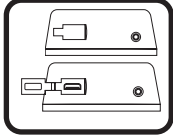
INSTALLATION.



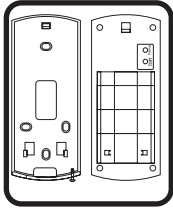
Falls erforderlich, legen Sie eine SD-Karte (nicht mitgeliefert (verwenden Sie Kingston oder Transcend)) in den SD-Karten-schlitz der Inneneinheit ein. (Hinweis: die SD-Karte ist für Firmware-Aktualisierung erforderlich)



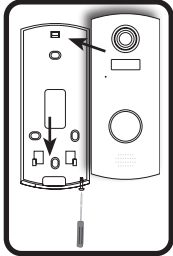
Schließen Sie danach die Inneneinheit an einen universellen USB-Adapter, indem Sie den USB-Stecker in diesen Adapter oder Steckdose stecken. Stellen Sie sicher, dass der QR-Code noch mit dem Smartphone gescannt werden kann.



Entfernen Sie die Gummiklappe auf der Unterseite der Türkamera und laden Sie die Batterie der Türkamera mit einem Mikro-USB-Kabel auf.



Montieren Sie die Wandplatte an einer geeigneten Stelle bei der Tür, so dass die Kamera kann darauf platziert werden.

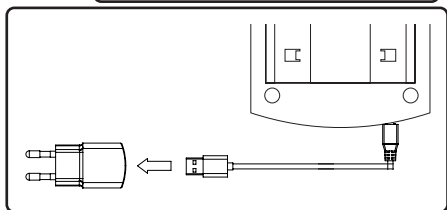


Bevor Sie die Kamera befestigen, muss die Kamera zuerst auf der Inneneinheit angemeldet werden.

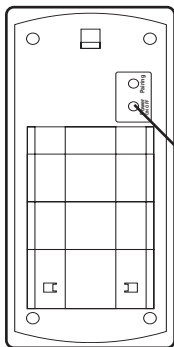
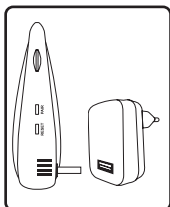
Siehe Kurzanleitung für die Koppelung der Kamera mit App und Router.

KAMERA MIT INNENEINHEIT VERBINDEN (PAIRING).

Laden Sie zuerst die Kamera auf

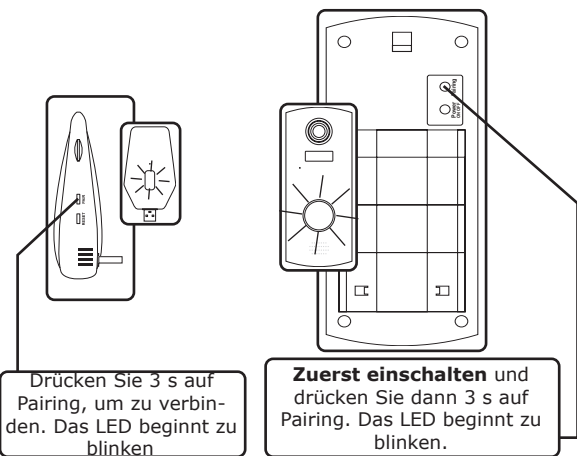


Schließen Sie die Inneneinheit an einen USB-Adapter an.



Ein-/Ausschalten

Ein: 1 Sekunde eindrücken
Aus: 3 Sekunden eindrücken

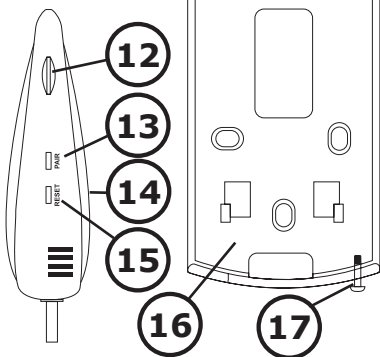
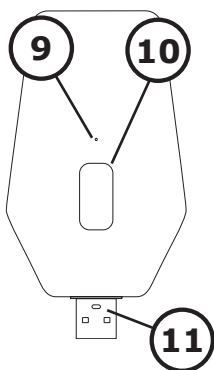
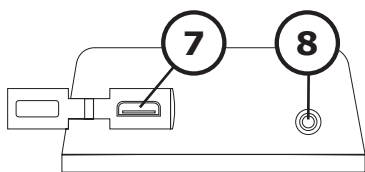
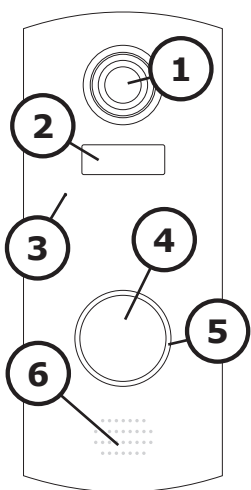


Drücken Sie 3 s auf Pairing, um zu verbinden. Das LED beginnt zu blinken

Zuerst einschalten und drücken Sie dann 3 s auf Pairing. Das LED beginnt zu blinken.

OVERVIEW.

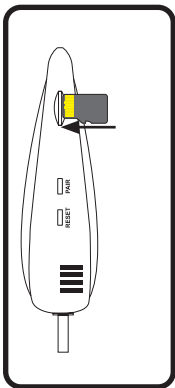
1. lens
2. PIR
3. microphone
4. push button
5. indication and lighting LED
6. speaker
7. power connection charger
8. screw hole for securing
9. microphone
10. LED indication
11. USB connector for power adapter 5V/1A
12. SD card slot
13. pairing key
14. speaker
15. reset key
16. wall plate
17. locking screw



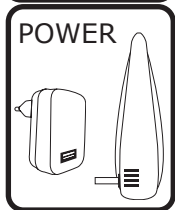
INSTALLATION.

If necessary, insert an SD card (not supplied (use Kingston or transcend)) into the SD card slot of the indoor unit.

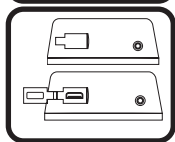
(Note: SD card is required for firmware update)



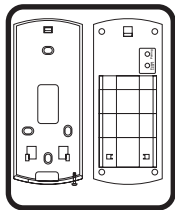
Then connect the indoor unit to a universal usb adapter by plugging the USB plug into this adapter or socket. Make sure that the QR code can be scanned by the smart phone.



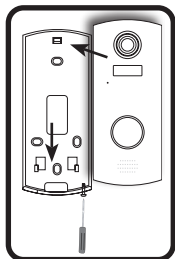
Remove the rubber cover on the underside of the door camera and charge the battery of the door camera using micro usb cable.



Mount the wall plate in a suitable place near the door so that the camera can be placed in it.



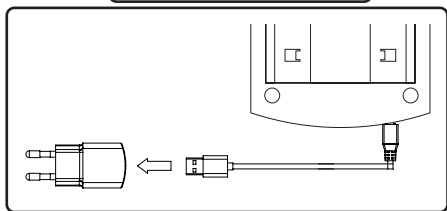
The camera must first be paired to the indoor unit for definite mounting.



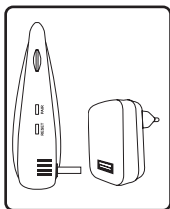
See Quick Starters Guide for registering the camera to the app. and router.

PAIRING CAMERA WITH INDOOR UNIT (PAIRING).

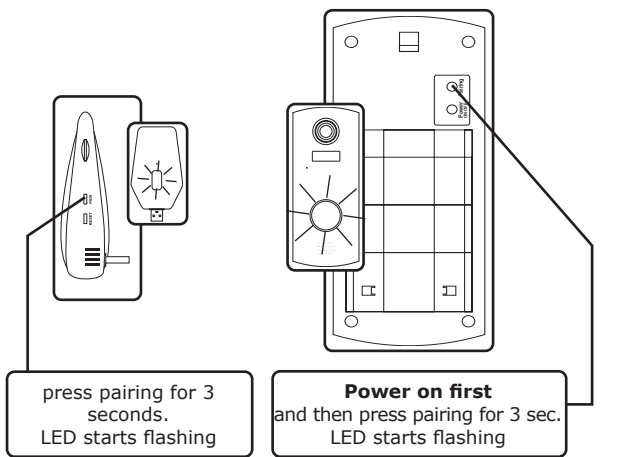
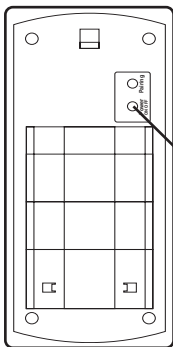
Charging camera first.



Connect the indoor unit to a USB adapter.



Power on/off
1 sec push for on
3 sec push for off



VERKLARING VAN CONFORMITEIT

Hierbij verklaar ik, Hesdo, dat het type radioapparatuur Alecto DVC600IP conform is met Richtlijn 2014/53/EU. De volledige tekst van de EU-conformiteitsverklaring kan worden geraadpleegd op het volgende internetadres:
<http://DOC.hesdo.com/DVC600IP-DOC.pdf>
Frequentie : 2407 – 2475 MHz
Maximum Vermogen : < 20 dBm

DECLARATION DE CONFORMITE

Le soussigné, Hesdo, déclare que l'équipement radioélectrique du type Alecto DVC600IP est conforme à la directive 2014/53/UE.

Le texte complet de la déclaration UE de conformité est disponible à l'adresse internet suivante:

<http://DOC.hesdo.com/DVC600IP-DOC.pdf>

Fréquence : 2407 – 2475 MHz

Puissance maximale : < 20 dBm

ÜBEREINSTIMMUNGSERKLÄRUNG

Hiermit erklärt Hesdo, dass der Funkanlagentyp Alecto DVC600IP der Richtlinie 2014/53/EU entspricht.

Der vollständige Text der EU-Konformitätserklärung ist unter der folgenden Internetadresse verfügbar:

<http://DOC.hesdo.com/DVC600IP-DOC.pdf>

Frequenz : 2407 – 2475 MHz

Maximale Leistung : < 20 dBm

DECLARATION OF CONFORMITY

Hereby, Hesdo declares that the radio equipment type Alecto DVC600IP is in compliance with directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address:

<http://DOC.hesdo.com/DVC600IP-DOC.pdf>

Frequentie : 2407 – 2475 MHz

Maximum Vermogen : < 20 dBm

TECHNICAL SPECIFICATIONS.

Image Sensor	:High Definition Color CMOS Sensor
Display Resolution	:1280 x 720 (2 Mega pixels)
Lens	:4.1mm Glass Lens
Mini. Illumination	:0 Lux (With IR Illuminator)
Viewing Angle	:120° (Horizontal), 75° (Vertical)
Input Built-in	:microphone
Output Built-in	:speaker
Audio Compression	:PCM
Image Compression	:H.264
Image Frame Rate	:15fps maximum, downward adjustable
Resolution	:1080P (1920x1080), 720P(1280 x 720), VGA(640 x 480)
Flip Mirror Images	:not supported
Supported Protocol	:TCP/IP,UDP, HTTP, HTTPS, SMTP, WPA/WPA2
Wireless Standard	:IEEE 802.11b/g/n
Frequentie range	:WiFi(H20): 2412-2472 MHz WiFi(H40): 2422-2462 MHz
Transmitted power	:WiFi 18 dBm EIRP
Date Rate 802.11b	:11Mbps (max), 80211g: 54Mbps (max.), 802.11n: 150Mbps (max.)
Wireless Securitiy	:WEP & WPA WPA2 Encryption
Pan/tilt Angle	:not supported
Infrared Light	:No IR LEDs, White LED with color night visibility upt to 3 meters @ 1 Lux Ambient light.
PIR Motion Sensor	: Built-in
Motion detection range	: Max. 5 Meter (Pir Motion Sensor)
Alarm Input / Output	:Not supported
Built-in Siren/Chime	: Built-in Chime (On Wireless Hub)
TF/SD card	:External up to 128GB (On Wireless Hub)
Power Supply	:DC 5 V/1.0A (adapter)(excl.)
Power Consumption	:5 Watts (Max.)
Operate Temper.	:-10°C ~ 50°C (14°F ~ 122°F)
Operating Humidity	:20% ~ 85% non-condensing
Storage Temper.	:-20°C ~ 60°C (-4°F ~ 140°F)
Operating Humidity	:0% ~ 90% non-condensing
Certification	:CE, FCC, RoHS, (DOC), IP55

Service			 HSC	WWW.ALECTO.NL SERVICE@ALECTO.NL	
Help				Hesdo, Australiëlaan 1, 5232 BB, 's-Hertogenbosch, The Netherlands	

