

# Multilingual Version

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## QUICK GUIDE

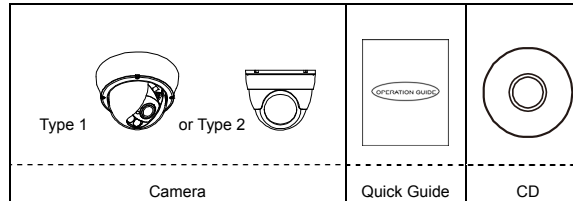
Please read instructions thoroughly before operation and retain it for future reference. Online manual download:

[www.surveillance-download.com/user/m521.swf](http://www.surveillance-download.com/user/m521.swf)

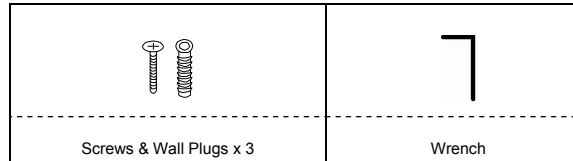
## Package Content

Before starting to set up your camera, please make sure items below in your box:

▼ Standard package:

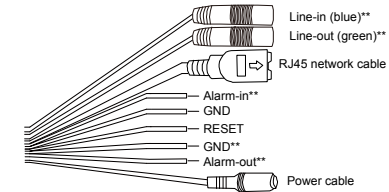


▼ Optional accessories (For Type 1 only):



## Cable Overview

Below is an overview of various cables that can be used with the camera. Besides, it is followed by a table, which offers simple descriptions of cable connection.



Cable	Description
Power cable	DC12V power supply.
RJ45 network cable*	Connect it to a RJ45 cable.
GND	Ground wire
Alarm-in**	Reserved for external alarm device connection
Alarm-out**	Reserved for external alarm device connection
RESET	Remove the insulating coating of wire, and twist it with a ground wire together to reset default camera
Line-in*	Colored as blue, used to connect to a microphone for audio input.
Line-out*	Colored as green, used to connect to a speaker for audio output.

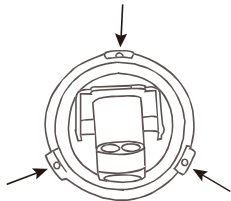
\* For PoE (IEEE802.3af) installation, make sure your network cable has the maximum cable resistance of 20Ω, such as CAT.5e or CAT.6 cables, to conform to the standard of IEEE802.3af.

\*\* For Type 1 only

## Installation

### Type 1

- Step 1: Uncover the dome camera by loosening the screws on the housing with the supplied wrench.  
 Step 2: Locate the three holes as illustrated in the right picture. They are where the three supplied screws belong.

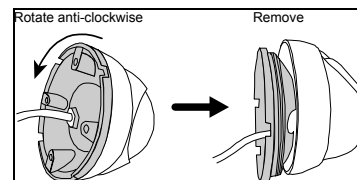


- Step 3: Mark the locations of the three screw holes on the ceiling or the wall, and drill a hole for each on the ceiling or the wall.  
 Step 4: Screw the camera in place.  
 Step 5: Power up your camera.  
 Step 6: Check the viewing angle on the PC.  
 Step 7: Adjust the position and the viewing angle of the camera, if necessary.  
 Step 8: Replace the dome cover and have the three screws on it tightened.

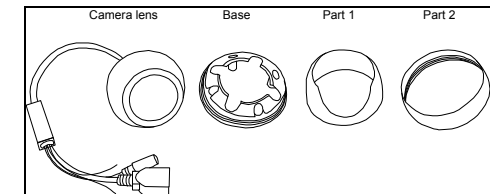
**Note:** For clear images, please clear of fingerprints the inner part of the dome cover against the lens.

### Type 2

- Step1: Remove the camera base as shown in **Figure 1**, and disassemble the camera to four parts as shown in **Figure 2**.

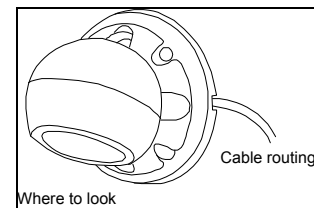


**Figure 1**

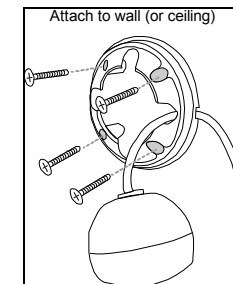


**Figure 2**

- Step2: Locate where you want to install this camera (wall or ceiling), and drill holes on the wall or ceiling for securing the bracket and routing the cables (if necessary).  
 Step3: Attach the bracket to the wall (or ceiling), and make sure the cables are routed and arranged properly in the bracket, as shown in **Figure 3**.  
 Step4: Secure the bracket to the wall (or ceiling), as shown in **Figure 4**.



**Figure 3**



**Figure 4**

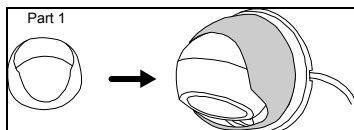
## Installation (Continued)

### Type 2

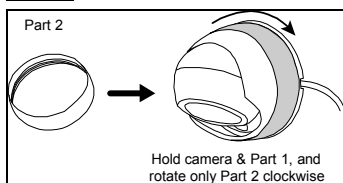
Step5: Slightly adjust the camera lens to where it's supposed to face, and replace Part 1 and Part 2 back, as shown in **Figure 5** and **Figure 6**.

Step6: Hold the camera lens and Part 1, and rotate only Part 2 clockwise, as shown in **Figure 6**.

**Figure 5**



**Figure 6**



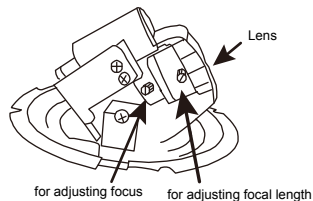
Hold camera & Part 1, and rotate only Part 2 clockwise

Step7: Power on your camera, and check the viewing angle on the PC.

Step8: Adjust the position and the viewing angle of the camera, if necessary.

## Focus Adjustment (For Type 1 only)

If you need to adjust the focus, the picture below shows you how:



for adjusting focus for adjusting focal length

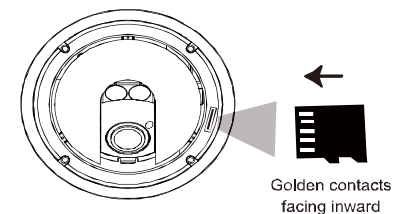
**Note:** Remove the cover to focus the camera.

## Insert MicroSD Card (For Type 1 only)

The data originally saved in the micro SD card (if any) will be removed after inserting it to the camera.

The camera doesn't support hot-swapping. Please insert or remove the micro SD card with power disconnected.

Please follow the directions in the below graphic to insert Micro SD card properly:



Golden contacts facing inward

**Note:** It's recommended to use a pair of tweezers for inserting / removing Micro SD card.

## Camera Configuration

For advanced configuration of your camera, please be sure you have connected your camera to NVR as shown in "HD System Connection".

*Note: It's recommended to connect the camera to the same brand's NVR to get the best performance. To use the camera individually, please refer to the camera's operation guide supplied in the CD to know how to configure this camera solely.*

Step1: Connect PC to the HUB connected to your camera(s) with RJ45 network cable.

Step2: Search available devices with "IPScan.exe"; to download "IPScan.exe", please browse the supplied CD, or visit [www.surveillance-download.com/user/IPscan.zip](http://www.surveillance-download.com/user/IPscan.zip)

Step3: After searching, set your PC in the same network segment as the specific camera you want to access, such as "192.168.30.xxx" (xxx could be 0~255) in our example

IP	Port	Type	Mac	
192.168.30.1	88	IP CAMERA (FIX)	00:19:94:25:78:4F	<input type="button" value="Configure"/> <input type="button" value="Upgrade"/> <input type="button" value="Scan"/> <input type="button" value="Exit"/>
192.168.30.1	88	IP CAMERA (FIX)	00:18:94:25:77:4F	
192.168.30.4	88	IP CAMERA (FIX)	00:17:94:25:76:4F	
192.168.30.5	88	IP CAMERA (FIX)	00:16:94:25:75:4F	
192.168.30.6	88	IP CAMERA (FIX)	00:15:94:25:74:4F	

Step4: Note down the IP address and port number of the camera you want to access, such as "192.168.30.1" and "88" in our example.

Step5: Open Internet Explorer on the PC, and enter the IP address and port number in the URL column to access the camera. The format is `http://ipaddress:portnum`, such as `http://192.168.30.1:88` in our example.

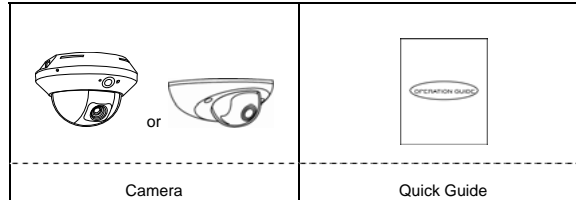
## QUICK GUIDE

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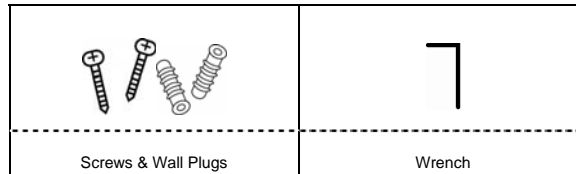
### PACKAGE CONTENTS

Before starting to set up your camera, please make sure items below are in your box:

#### Standard package:

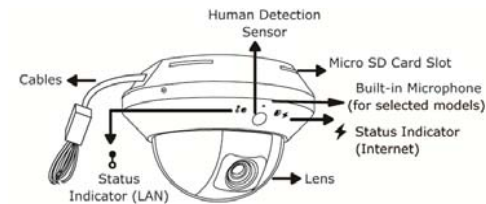


#### Optional accessories:

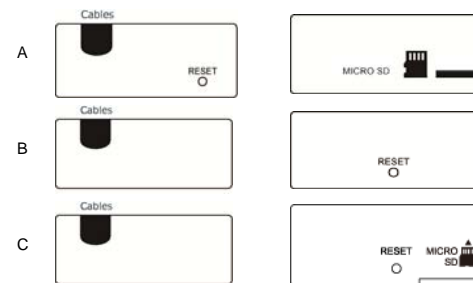


### Camera Overview

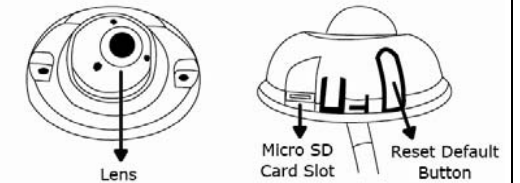
#### Type 1



#### Side View (depending on the model you use)



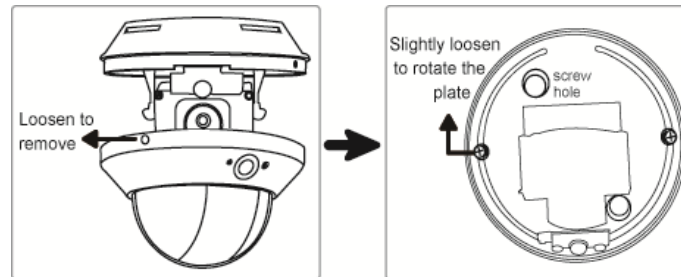
#### Type 2



### INSTALLATION

#### Type 1

- Step 1: Separate the dome cover from the camera.
- Step 2: Make sure the screw holes on the plate are aligned with the holes on the camera base. If not, slightly loosen the two screws on the plate and rotate it.



- Step 3: Mark the locations of the two screw holes on the ceiling or wall, and drill a hole for each on the ceiling or wall. The distance between your camera and the location you want to monitor should be 3 ~ 4 meters.
- Step 4: Fix the camera to the ceiling or wall with the supplied screws.
- Step 5: Connect your camera to power.
- Step 6: Pan, tilt and rotate the lens itself to adjust the position and viewing angle of the camera, and fasten the two screws on the plate to fix.

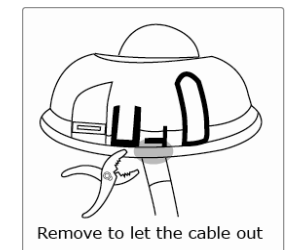
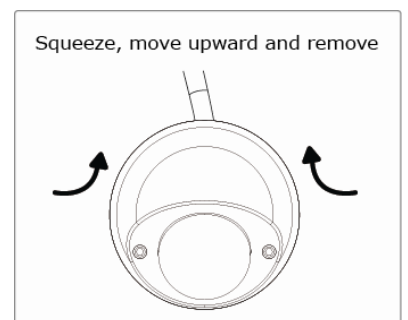
**Note:** You don't need to manually pan the type with motorized pan.

- Step 7: Replace the dome cover back to the camera.

**Note:** Please wipe the inner part of the dome cover against the lens for clear images.

#### Type 2

- Step 1: Separate the dome cover from the camera.
- Squeeze two sides of the dome cover as located and indicated below, and move it upward to remove.
- Step 2: Place the camera to where you want to install, on the ceiling or wall, and mark the points for screws.
- Step 3: (Optional) When the cable is arranged to walk along the wall, find and cut as indicated below to let the cable out.
- Step 4: Fix the camera to the ceiling or wall with the supplied screws.
- Step 5: Connect your camera to power.







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[www.surveillance-download.com/user/m521.swf](http://www.surveillance-download.com/user/m521.swf)





## Package Contents

Before starting to set up your camera, please make sure items below are in your box:

### ▼ Standard package:

	
Camera	Quick Guide

### ▼ Optional accessories:

			
Screws, Wall Plugs, Rubber Rings (x3)	Wrench	Desiccants (x2)	metal rings (x3)

## Installation

Step 1: Uncover the dome camera by loosening the three screws on the housing with the supplied wrench.

**Note: The three screws aren't designed to be removed from the housing.**

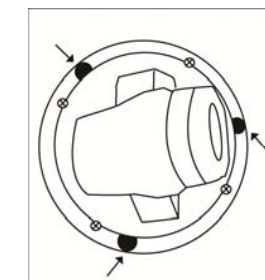
Step 2: Attach the supplied installation sticker to your desired installation location.

Step 3: Locate the three deepest holes on the base. (See Pic 1.) They are where the three supplied screws belong.

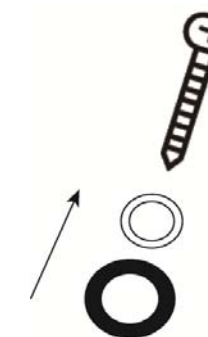
On the sticker, make holes where the three screws and the cables are supposed to penetrate. However, if the cables won't go through the surface, you don't need to make the hole for them in advance.

Next, align the camera with the sticker, putting the three screws through the holes, as well as the cables—if necessary. Then, tighten the screws.

**Note: Put the screws through both the rubber rings and metal rings (optional), then into the holes. (See Pic 2.) To be on the safe side, it is recommended that you be assisted with installation, considering the camera is heavy.**



Pic 1

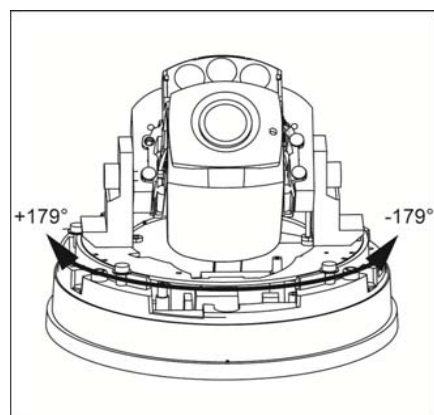


Pic 2

## Installation (Continued)

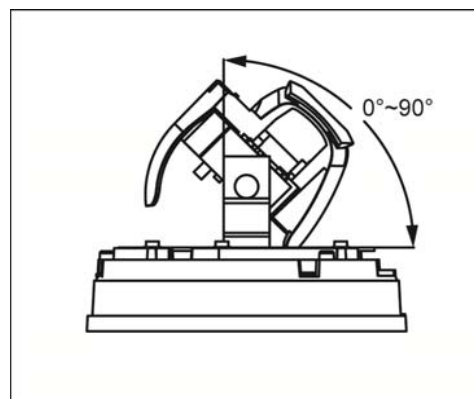
Step 4: The lens can be adjusted in three ways:

a. Loosen the four screws on the plate, along with which you, in turn, can pan the camera.



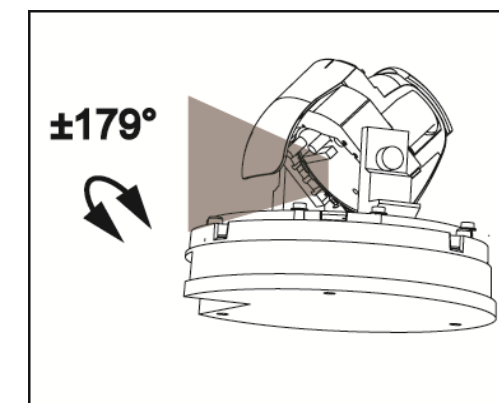
Pan

b. Tilt the lens after loosening the two screws on either side of the lens.



Tilt

c. Remove the protective case by loosening the two screws on it before rotating the lens from behind.



Rotate

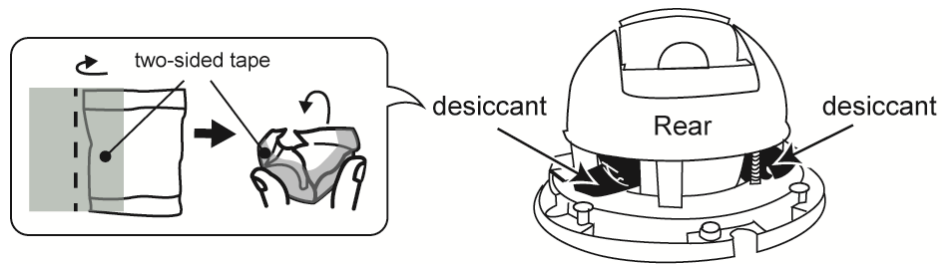
## Installation (Continued)

Step 5: Be sure to replace the original desiccant(s) with the new ones. Use provided double-sided tape to stick the desiccants in place as illustrated below. Keep them inward enough for the housing to close nicely. The new desiccants must not be exposed to air for over 30 seconds.

**Note: Both the two new desiccants are to be put in the camera to remove excessive humidity and ensure the camera works well.**

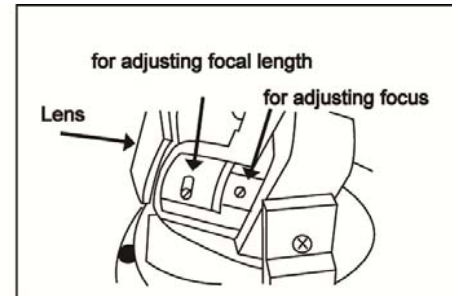
Step 6: Then, clear the lens of fingerprints and replace the housing before tightening the screws on it.

Step 7: Power up the camera.



## Focusing the Camera

If you need to adjust the focus, the picture below shows you how:

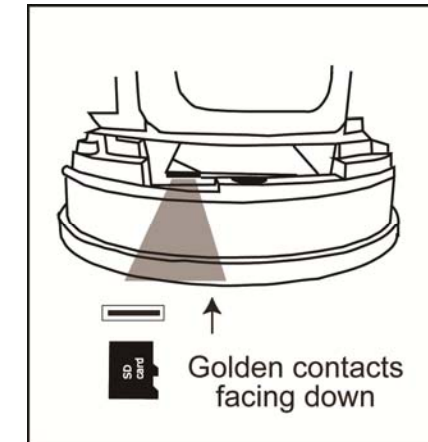


## Inserting MicroSD Card

The data originally saved in the microSD card (if any) will be removed after inserting it to the camera.

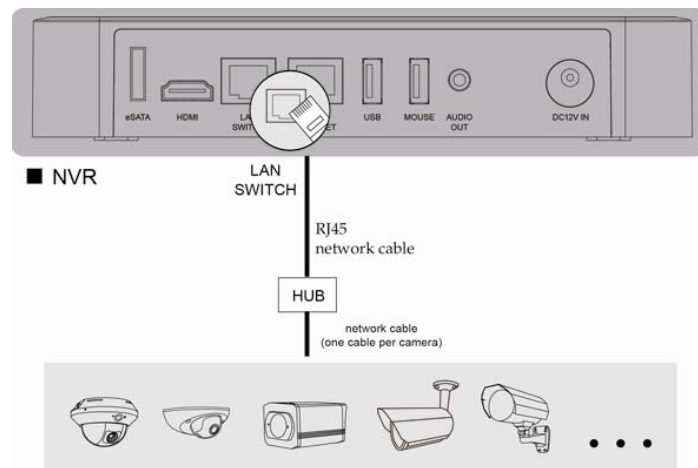
The camera doesn't support hot-swapping. Please insert or remove the microSD card with power disconnected.

Please follow the directions in the below graphic to insert MicroSD card properly:



## Camera Configuration

For advanced configuration of your camera, please be sure you have connected your camera to NVR as shown below:



Step1: Connect PC to the HUB connected to your camera(s) with RJ45 network cable.

Step2: Search available devices with "IPScan.exe"; to download "IPScan.exe", please visit [www.surveillance-download.com/user/IPscan.zip](http://www.surveillance-download.com/user/IPscan.zip)

Step3: After searching, set your PC in the same network segment as the specific camera you want to access, such as "192.168.30.xxx" (xxx could be 0~255) in our example

IP	Port	Type	Mac	
192.168.30.1	88	IP CAMERA (FIX)	00:19:94:25:78:4f	Configure
192.168.30.2	88	IP CAMERA (FIX)	00:18:94:25:77:4f	
192.168.30.3	88	IP CAMERA (FIX)	00:17:94:25:76:4f	Upgrade
192.168.30.4	88	IP CAMERA (FIX)	00:16:94:25:75:4f	
192.168.30.5	88	IP CAMERA (FIX)	00:15:94:25:74:4f	Scan
192.168.30.6	88	IP CAMERA (FIX)	00:14:94:25:73:4f	

Step4: Note down the IP address and port number of the camera you want to access, such as "192.168.30.1" and "88" in our example.

Step5: Open Internet Explorer on the PC, and enter the IP address and port number in the URL column to access the camera. The format is `http://ipaddress:portnum`, such as `http://192.168.30.1:88` in our example.

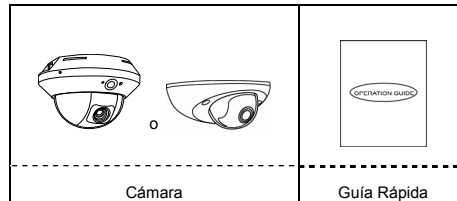
# Guía Rápida

Para ver más detalles, visite,  
[www.surveillance-download.com/user/m521.swf](http://www.surveillance-download.com/user/m521.swf)

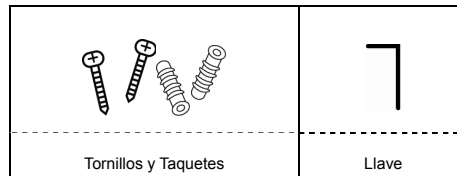
## CONTENIDO DEL PAQUETE

Antes de comenzar a configurar su cámara, asegúrese de que la caja contenga los siguientes elementos:

### Contenido:

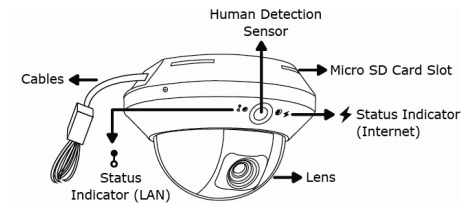


### Accesorios Opcionales:

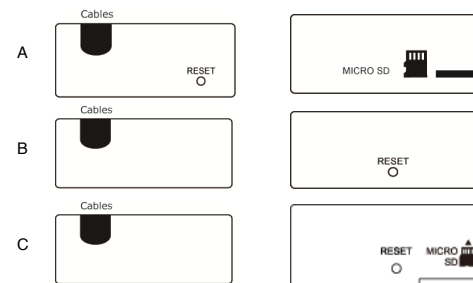


## Vista de Cámara

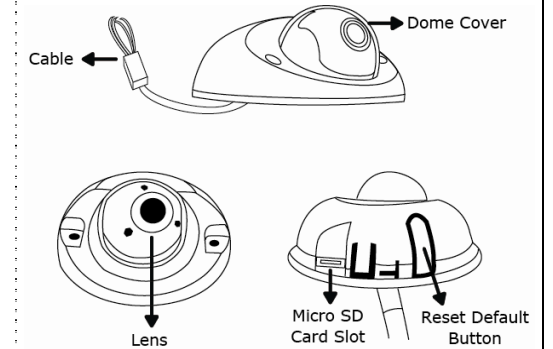
### Tipo 1



### Vista de lado (dependiendo del modelo que use)



### Tipo 2

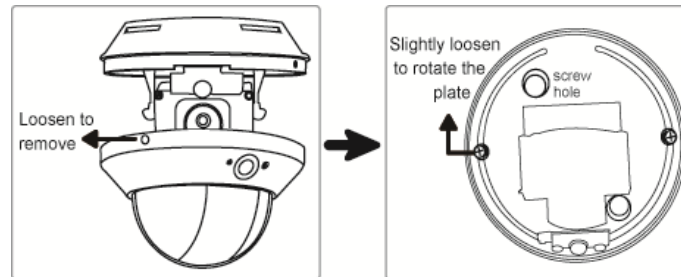


## INSTALACION

### Tipo 1

Paso 1: Separe la cubierta de la cámara.

Paso 2: Asegúrese de que los orificios de los tornillos en la placa estén alineados con los orificios de la base de la cámara. Si no es así, afloje ligeramente los dos tornillos de la placa y gírelo.



Paso 3: Marque las ubicaciones de los dos orificios de los tornillos en el techo o en la pared, y taladre un agujero para cada uno en el techo o en la pared. La distancia entre la cámara y la ubicación que desea controlar debe ser de 3 ó 4 metros.

Paso 4: Fije su cámara al techo o a la pared con los tornillos que se incluyen.

Paso 5: Conecte su cámara a la energía.

Paso 6: Ajuste, incline y gire el lente para ajustar la posición y el ángulo de visión de la cámara, y fije los dos tornillos de la placa.

**Nota:** Usted no necesita hacerlo manualmente en la versión motorizada.

Paso 7: Vuelva a colocar la cubierta de la cámara.

**Nota:** Por favor, limpie la parte interior de la cubierta de la cúpula para obtener imágenes claras.

### Tipo 2

Paso 1: Separe la cubierta de la cámara.

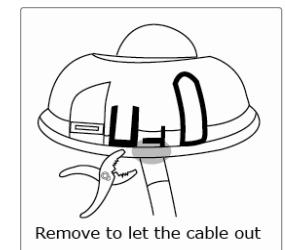
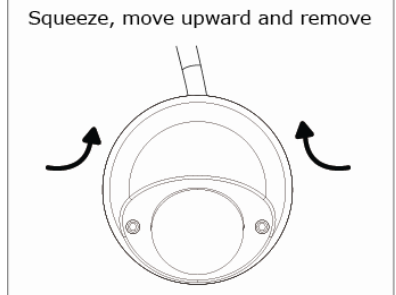
Apretete los dos lados de la cubierta del domo que se encuentra y se indica a continuación, y jale hacia arriba para extraerlo.

Paso 2: Coloque la cámara en donde la desea instalar en el techo o en la pared, y marque los puntos para los tornillos.

Paso 3: (Opcional) Cuando el cable sale de la cámara lo largo de la pared, guíe el cable por la ranura, como se indica a continuación.

Paso 4: Fije su cámara al techo o a la pared con los tornillos que se incluyen.

Paso 5: Conecte su cámara a la energía.





## ■ INSTALACION (Continuación)

### Tipo 2 (Continuación)

Paso 6: Puede mover Horizontalmente, inclinar y girar el lente para ajustar la posición y el ángulo de visión adecuado.

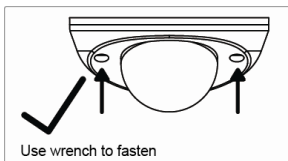
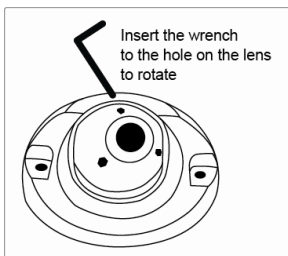
Para girar la lente, se recomienda utilizar la llave suministrada mediante la inserción a cualquiera de los tres agujeros del lente.

**Nota:** El ángulo de rotación del lente no es 360°. Al girar el lente, no lo forcé, gire cuando note resistencia. Además, por favor no mueva la longitud focal. El valor predeterminado es ya la visión óptima.

Paso 7: Vuelva a colocar la cubierta de la cámara.

**Nota:** Por favor, limpie la parte interior de la cubierta de la cúpula para obtener imágenes claras.

Paso 8: Apriete los tornillos de la tapa como se indica a continuación.

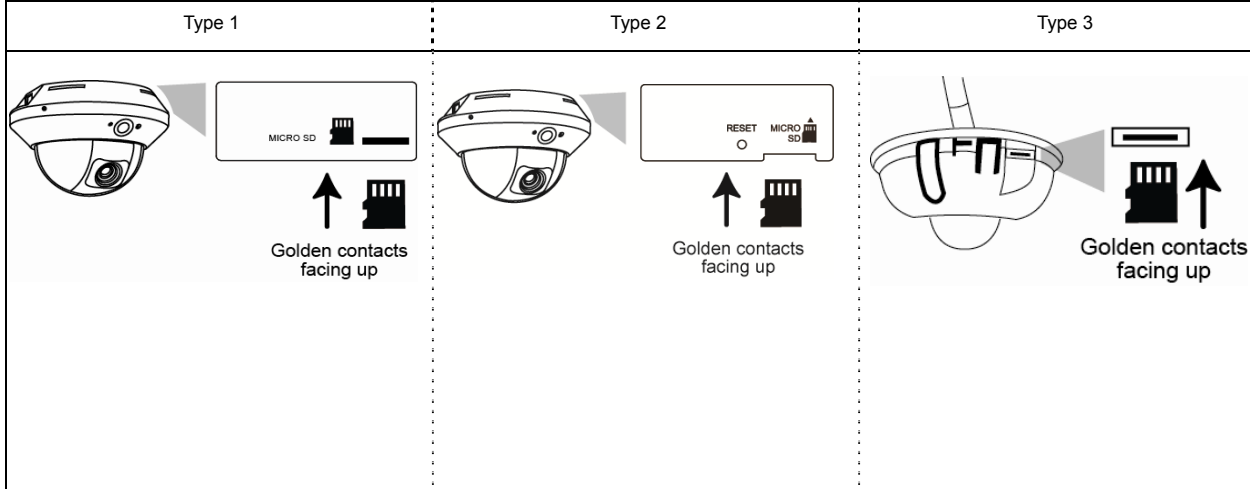


## ■ Inserte la tarjeta MicroSD (De los modelos compatibles)

Los datos originalmente almacenados en la tarjeta microSD (si los hay) se eliminarán después de insertarla en la cámara.

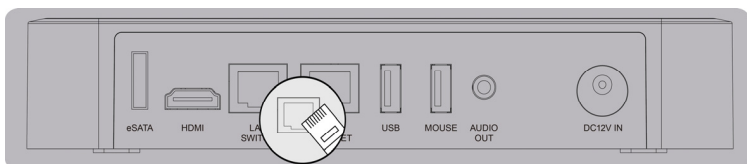
La cámara no admite el intercambio en caliente. Por favor, insertar o extraer la tarjeta microSD con la energía desconectada.

Por favor, siga las instrucciones en el siguiente gráfico para insertar la tarjeta microSD correctamente:



## ■ CONFIGURACION DE LA CAMARA.

Para la configuración avanzada de la cámara, asegúrese de que ha conectado la cámara al NVR como se muestra a continuación:



Paso 1: Conecte su PC al switch conectado a su cámara (s) con el cable de red RJ45.

Paso 2: Buscar en los dispositivos disponibles con "IPScan.exe", para descargar "IPScan.exe", por favor visite [www.surveillance-download.com/user/IPscan.zip](http://www.surveillance-download.com/user/IPscan.zip)

Paso 3: Después de buscar, configurar su PC en el mismo segmento de red que la cámara específica que desea acceder, por ejemplo, "192.168.30.xxx" (xxx puede ser de 0 a 255) en nuestro ejemplo

IP	Port	Type	Mac	
192.168.30.1	88	IP CAMERA (FIX)	00:19:94:25:78:4f	Configure
192.168.30.2	88	IP CAMERA (FIX)	00:18:94:25:77:4f	Upgrade
192.168.30.3	88	IP CAMERA (FIX)	00:17:94:25:76:4f	Scan
192.168.30.4	88	IP CAMERA (FIX)	00:16:94:25:75:4f	
192.168.30.5	88	IP CAMERA (FIX)	00:15:94:25:74:4f	
192.168.30.6	88	IP CAMERA (FIX)	00:14:94:25:73:4f	
				Exit

Paso 4: Anote la dirección Ip y el número de puerto de la cámara que desee tener acceso, como "192.168.30.1" y "88" en nuestro ejemplo.

Paso 5: Abra Internet Explorer en su PC, y escriba la dirección IP y número de puerto en la columna de la dirección URL para acceder a la cámara. El formato es <http://ipaddress:portnum>, tales como <http://192.168.30.1:88> en nuestro ejemplo.

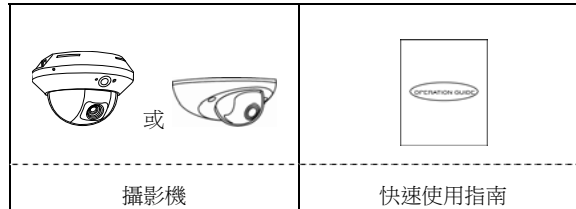
## 快速使用指南

欲了解更多產品資訊，請上  
[www.surveillance-download.com/user/m521.swf](http://www.surveillance-download.com/user/m521.swf)

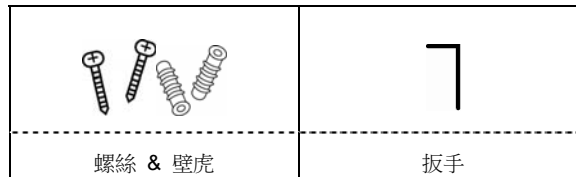
### ■ 包裝明細

安裝監視器前，請先檢查盒內是否有下列物件。

#### ▼ 標準配備:

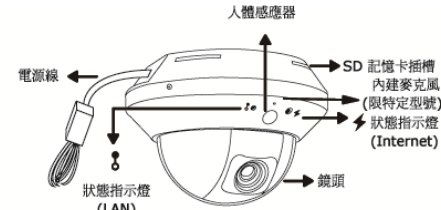


#### ▼ 選配:

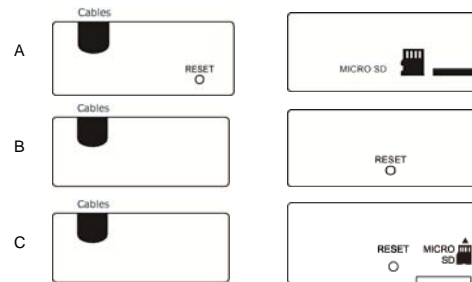


### ■ 監視器外觀

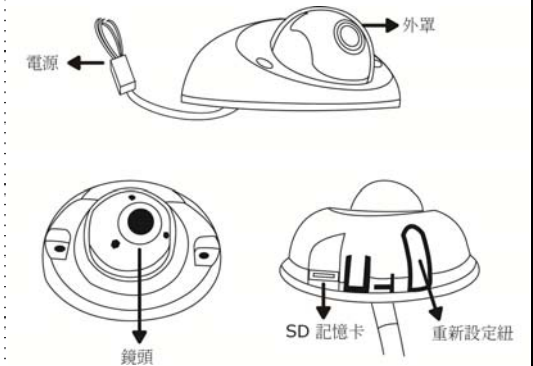
#### 第一類



側邊 (視型號而定)



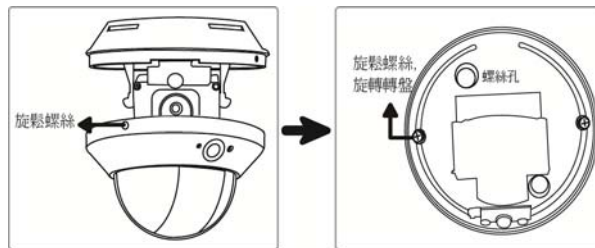
#### 第二類



### ■ 安裝

#### 第一類

1. 旋鬆螺絲，拿掉上蓋。
2. 把轉盤上的螺絲孔跟底座的螺絲孔對齊，如果轉盤不易旋轉，請先旋鬆轉盤上的兩顆螺絲再旋轉。



3. 在天花板或是牆壁上標示底座螺絲孔的位置，然後鑽洞。攝影機距離監控的對象應該要三到四公尺遠。
4. 鎖上附贈的螺絲，把攝影機固定好。
5. 攝影機上電。
6. 藉由旋轉轉盤，調整鏡頭高低、旋轉鏡頭來調整攝影機的視角，接著，再把轉盤上那兩顆螺絲旋緊。

**注意：**某些機種的轉盤會自動旋轉，這時就不必手動調整。

7. 蓋上外罩。

**注意：**請先把鏡頭前的外罩內側擦拭乾淨，以免影響畫質。

#### 第二類

1. 旋鬆螺絲，拿掉上蓋。如圖，按住上蓋的兩側，往上提起，就能把外罩拿掉。
2. 把攝影機放在欲安裝的地方(天花板或是牆上)，標示螺絲的孔位。
3. 如果要沿著牆壁布線，請依照右下圖在特定處剪個缺口，好讓電線伸展。
4. 鎖上附贈的螺絲，把攝影機固定好。
5. 攝影機上電。



(請翻到背面)

## ■ 安裝(接上頁)

### 第二類 (接上頁)

6. 藉由旋轉轉盤、調整鏡頭高低、旋轉鏡頭來調整攝影機的視角。若要旋轉鏡頭，請拿附贈的扳手插進鏡頭旁其中一個孔來調整。



**注意：**鏡頭旋轉角度並非 360°，若旋轉時遇到阻力，請勿繼續施力，此外，焦距也請不要隨意調整，因為預設值已是最佳狀態。

7. 蓋上外罩

**注意：**請先把鏡頭前的外罩內側擦拭乾淨，以免影響畫質。

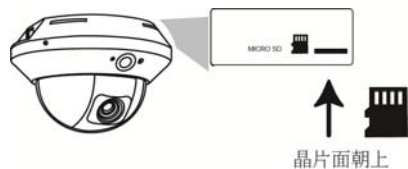


8. 照圖示把外照上的螺絲鎖緊。

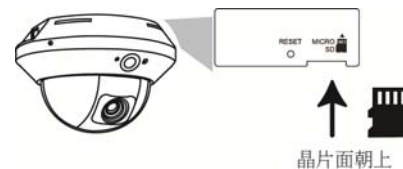
## ■ 插入 Micro SD 記憶卡

將 micro SD 記憶卡插入攝影機後，原本儲存在內的資料會自動被清除。  
攝影機並不支援熱插拔。在插入 micro SD 記憶卡前，請先中斷攝影機電源。  
請依下圖指示插入 micro SD 記憶卡：

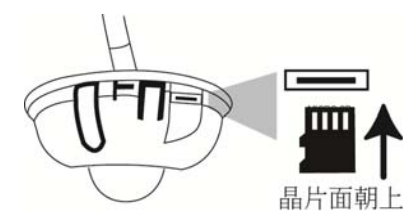
### 第一類



### 第二類

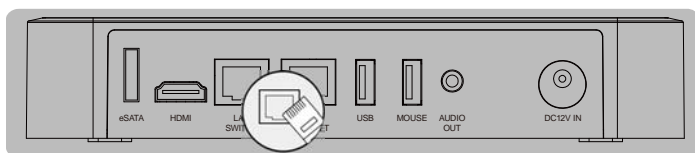


### 第三類



## ■ 攝影機設定

如需設定攝影機進階功能，請確認攝影機已連到同品牌的 NVR，例如下圖。



### ■ NVR



步驟 1：使用 RJ45 網路線，將您的電腦接到攝影機連接的同一台 HUB。

步驟 2：在電腦使用 IPScan.exe 搜尋可用裝置；若要安裝 IPScan.exe，請至隨附光碟取得，或者至 [www.surveillance-download.com/user/IPscan.zip](http://www.surveillance-download.com/user/IPscan.zip) 下載。

步驟 3：搜尋完後，將電腦的網域設成和攝影機相同的網域。以下圖為例，電腦則需設成 192.168.30.xxx" (xxx 介於 0~255)。

IP	Port	Type	Mac	
192.168.30.1	88	IP CAMERA (FIX)	00:19:94:25:78:4f	Configure
<b>192.168.30.1</b>		IP CAMERA (FIX)	00:18:94:25:77:4f	Upgrade
		IP CAMERA (FIX)	00:17:94:25:76:4f	Scan
192.168.30.4	88	IP CAMERA (FIX)	00:16:94:25:75:4f	
192.168.30.5	88	IP CAMERA (FIX)	00:15:94:25:74:4f	
192.168.30.6	88	IP CAMERA (FIX)	00:14:94:25:73:4f	Exit

步驟 4：記下您要登入的攝影機 IP 位址和埠號，例如上圖的 192.168.30.1 和 88。

步驟 5：在電腦開啟 Internet Explorer，然後在 URL 欄輸入攝影機的 IP 位址和埠號，格式為 http://ip 位址:埠號。以上圖為例，則需輸入 http://192.168.30.1:88。

## Installation Rapide

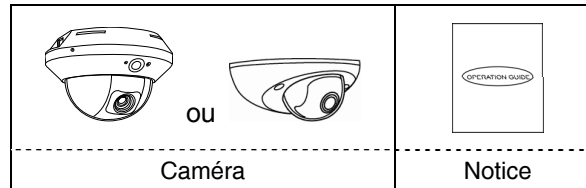
Veillez lire les instructions attentivement avant toute utilisation. Conservez précieusement cette notice pour une consultation future.

Le manuel d'utilisateur complet est téléchargeable sur le site [www.cpcamcctv.fr](http://www.cpcamcctv.fr) ou [www.surveillance-download.com/user/m521.swf](http://www.surveillance-download.com/user/m521.swf)

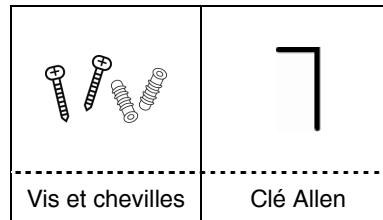
## CONTENU

Avant toute installation, veuillez vérifier le contenu de l'emballage.

### ▼ Produit standard:

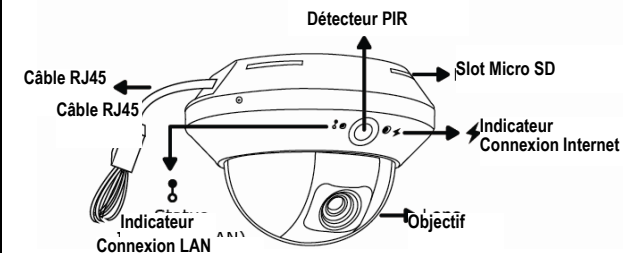


### ▼ Accessoires:

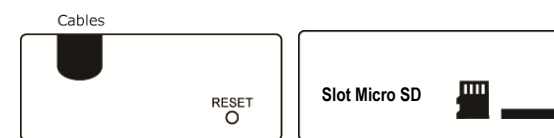


## GENERALITE

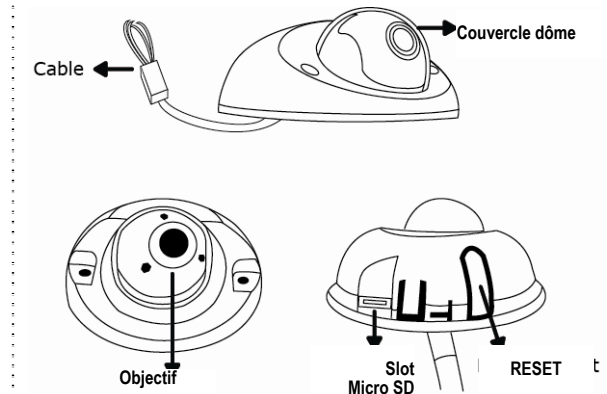
### Type 1



### Vues de profil



### Type 2



## Installation

Etape1: Enlever les vis puis enlever le couvercle de la caméra.

Etape2: Desserrer les vis de fixation de la base du module caméra. Tourner la base, si besoin est, pour aligner les trous qui permettent la fixation de la caméra au mur ou au plafond.

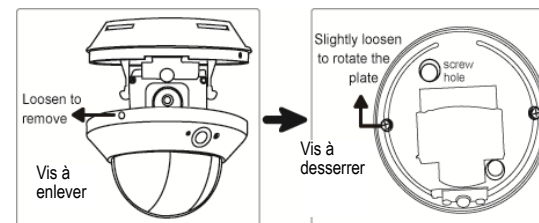
Etape3: Marquer l'emplacement, puis percer deux trous au mur ou au plafond.

Etape4: Installer puis fixer la caméra.

Etape5: Mettre la caméra sous tension.

Etape6: Régler l'orientation de l'objectif pour obtenir le champ de vision voulu, puis fixer la base du module caméra.

Etape7: Remettre le couvercle.



Etape1: Desserrer les deux vis avec la clé Allen fournie.

Puis soulever le couvercle en appuyant légèrement des deux côtés, comme illustré ci-contre.

Etape2: Placer la caméra à l'endroit prévu et marquer l'emplacement des trous à percer.

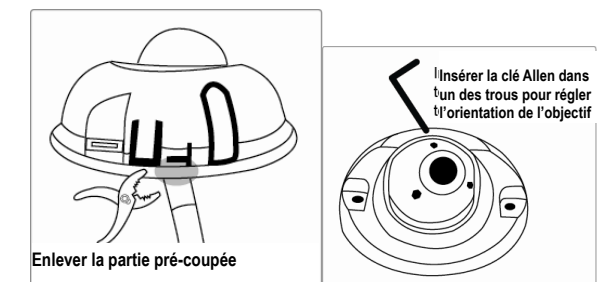
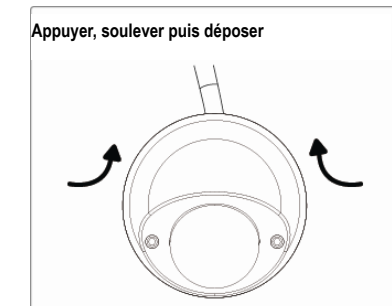
Etape3: (Facultative) Si le câble doit longer le mur, enlever la partie pré-coupée pour laisser passer le câble.

Etape4: Installer puis fixer la caméra.

Etape5: Mettre la caméra sous tension.

Etape6: Régler l'orientation de l'objectif pour obtenir le champ de vision voulu, à l'aide de la clé Allen.

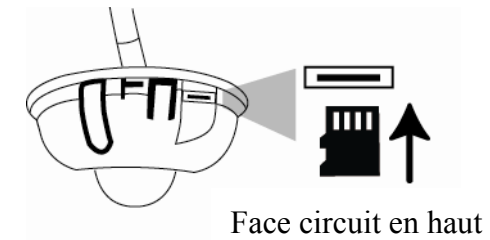
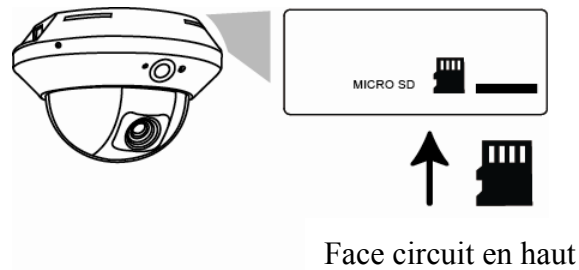
Etape7: Insérer la carte micro SD (voir page suivante) avant de remettre le couvercle.



## ■ Insertion de la carte Micro SD

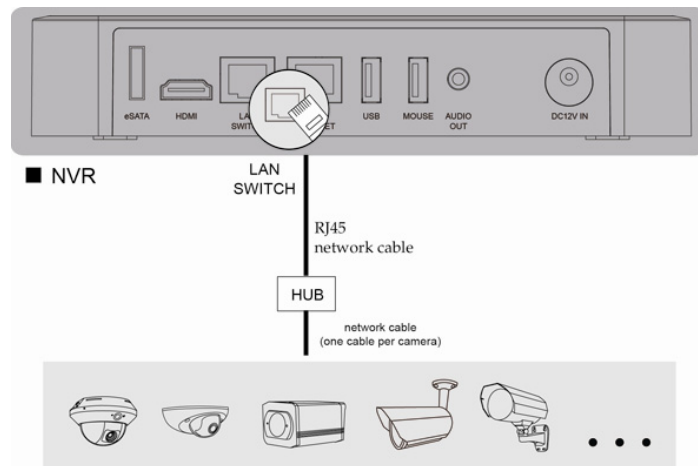
Les données sauvegardées sur la carte seront effacées lors de l'insertion. Le lecteur n'est pas compatible hot-swap. Veuillez débrancher l'alimentation avant d'insérer ou enlever la carte micro SD.

Veuillez respecter le sens d'insertion et ne pas forcer.



## ■ CONFIGURATION AVANCEE DE LA CAMERA

Connectée à un NVR, la caméra est configurée automatiquement. Mais la modification de certains paramètres avancés de la caméra nécessite un PC.



Etape1: Connectez un PC au SWITCH/HUB auquel la caméra est connectée.

Etape2: Recherchez la caméra à l'aide de l'outil "IPScan.exe"; téléchargeable sur [www.surveillance-download.com/user/IPscan.zip](http://www.surveillance-download.com/user/IPscan.zip)

Etape3: Modifiez les paramètres réseau du PC pour qu'il se trouve dans le même sous réseau

IP	Port	Type	Mac	
192.168.30.1	88	IP CAMERA (FIX)	00:19:94:25:78:4f	Configure
192.168.30.2	88	IP CAMERA (FIX)	00:18:94:25:77:4f	
<b>192.168.30.1</b>	88	IP CAMERA (FIX)	00:17:94:25:76:4f	Upgrade
192.168.30.4	88	IP CAMERA (FIX)	00:16:94:25:75:4f	
192.168.30.5	88	IP CAMERA (FIX)	00:15:94:25:74:4f	Scan
192.168.30.6	88	IP CAMERA (FIX)	00:14:94:25:73:4f	

Etape4: Double-cliquez sur la caméra pour y accéder via votre navigateur.

Etape5: Accédez aux menus de configuration pour modifier les paramètres.

*Note : Consulter le manuel complet pour connaître d'autres moyens*

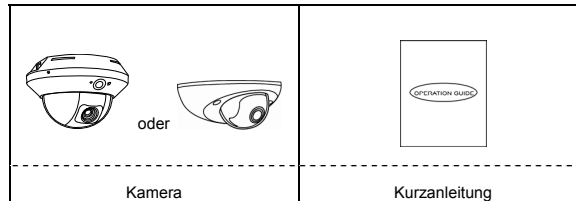
# KURZANLEITUNG

Um mehr Informationen, bitte schauen Sie unter [www.surveillance-download.com/user/m521.swf](http://www.surveillance-download.com/user/m521.swf)

## PACKUNGSINHALTE

Vor dem Anfang, bitte bestätigen Sie die folgenden Einzelteile:

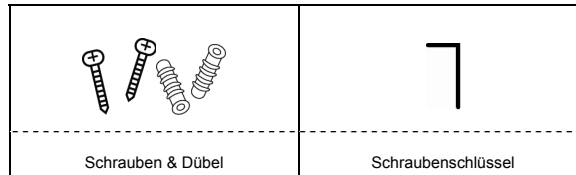
### Standardpackung:



Kamera

Kurzanleitung

### Optional accessories:

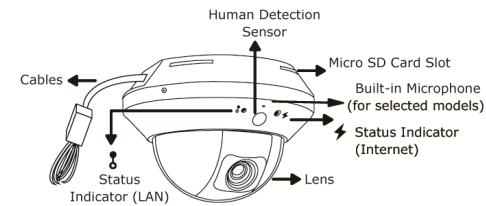


Schrauben &amp; Dübel

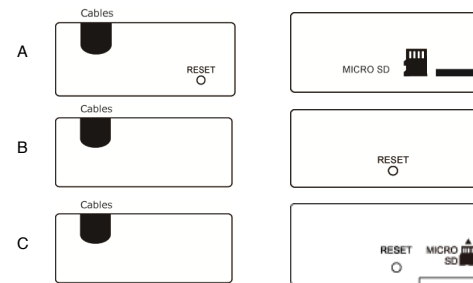
Schraubenschlüssel

## Kamera-Übersicht

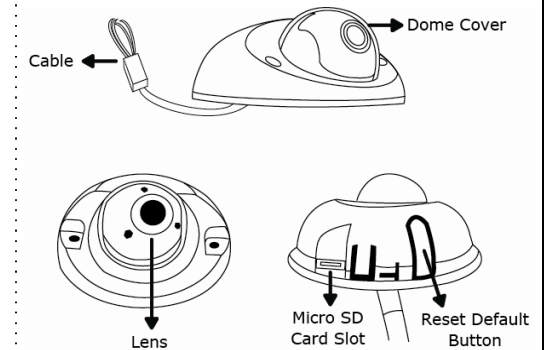
### Typ 1



### Seitenansicht



### Typ 2

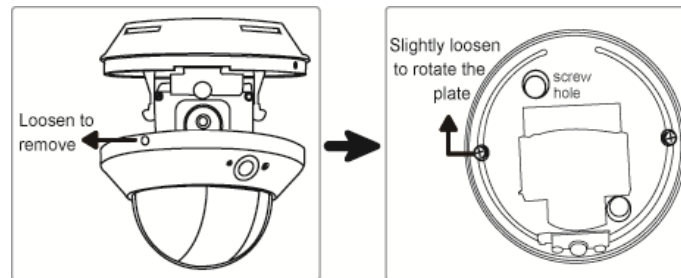


## EINSETZT

### Typ 1

Schritt 1: Entfernen Sie die Kuppelabdeckung von Domekamera.

Schritt 2: Bestätigen Sie bitte, dass die Schraubenlöcher auf die Platte von Kamerabasis ausgerichtet werden. Wenn nicht, bitte lösen Sie die 2 Schrauben darauf und drehen.



Schritt 3: Markieren Sie die Stellen von Schraubenlöcher an der Decke und an der Wand, und bohren Sie ein Loch dafür. Der Abstand zwischen der Kamera und dem Ort sollte 3 bis 4-Meter weit sein.

Schritt 4: Befestigen Sie die Kamera mit den Schrauben an die Decke oder an die Wand.

Schritt 5: Schließen Sie die Kamera an die Macht.

Schritt 6: Schwenken, Neigen und drehen Sie das Objektiv, um die Position und Blickwinkel der Kamera einzustellen, und befestigen Sie die beiden Schrauben an die Platte.

**Hinweis: Sie brauchen nicht die motorisierten Schwenk manuell zu schwenken.**

Schritt 7: Ersetzen Sie die Kuppelabdeckung zurück.

**Hinweis: Bitte wischen Sie das Innere der Kuppelabdeckung, um klare Bilder zu liefern.**

### Typ 2

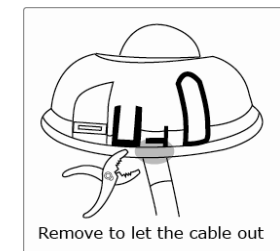
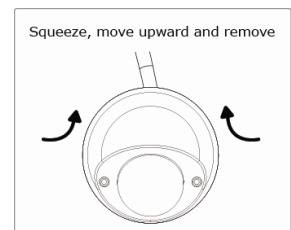
Schritt 1: Drücken Sie zwei Seiten der Kuppelabdeckung, und Entfernen Sie die Kuppelabdeckung von Domekamera..

Schritt 2: Bestätigen Sie bitte, dass die Schraubenlöcher auf die Platte von Kamerabasis ausgerichtet werden. Wenn nicht, bitte lösen Sie die 2 Schrauben darauf und drehen.

Schritt 3: (Optional) Wenn das Kabel entlang die Wand stellen sollte, finden und schneiden Sie, wie empfohlen, um das Kabel ausgehen zu lassen.

Schritt 4: Befestigen Sie die Kamera mit den Schrauben an die Decke oder an die Wand.

Schritt 5: Schließen Sie die Kamera an die Macht.



## ■ EINSETZT (Forgesetzt)

Typ 2 (weitere)

Step 6: Pan, tilt and rotate the lens to adjust the position and viewing angle.

To rotate the lens, it's recommended to use the supplied wrench by inserting it to any of the three holes on the lens.

**Hinweis: Der Drehwinkel der Linse ist 360°.**

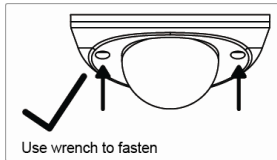
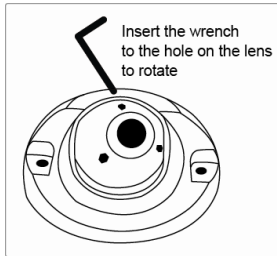
**Beim Drehen der Linse, bitte zwingen das Objektiv nicht, wenn Sie einen Widerstand fühlen.**

**Außerdem, der Standardwert ist bereits das Optimum, und es brauchte keine mehr Veränderung.**

Schritt 7: Ersetzen Sie die Kuppelabdeckung zurück.

**Hinweis: Bitte wischen Sie das Innere der Kuppelabdeckung, klare Bilder zu liefern.**

Schritt 8: Befestigen die Schrauben zurück.



## ■ MicroSD Kard einzufügen (Zur Auswahl)

Die gespeicherten Daten der microSD-Karte (falls vorhanden) werden entfernt werden, wenn in die Kamera eingegeben ist.

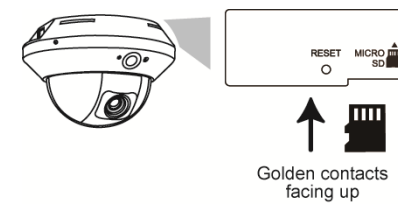
Die Kamera unterstützt Hot-Swapping nicht. Bitte geben Sie ein oder entfernen Sie die microSD-Karte, wenn die Stromversorgung aus ist.

Bitte folgen Sie die Bilder-Anweisungen richtig nach:

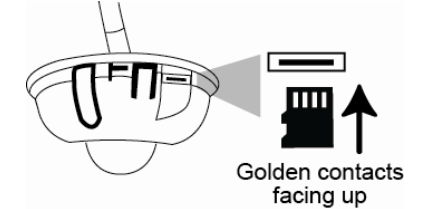
Typ 1



Typ 2

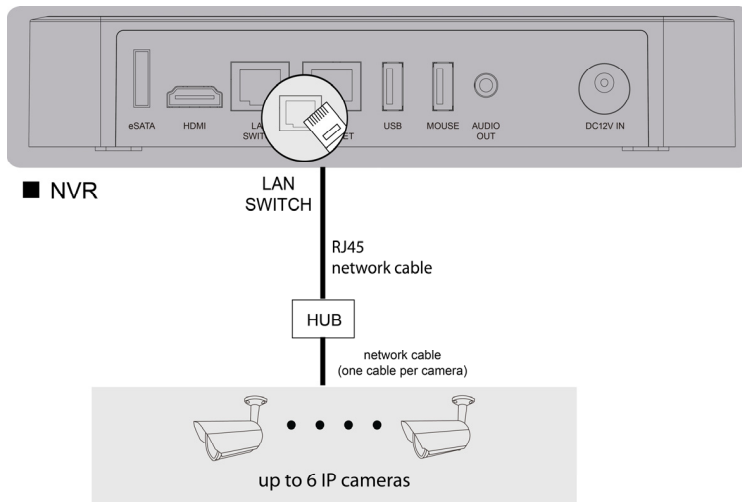


Typ 3



## ■ KAMERA KONFIGURATION

Für die erweiterte Konfiguration der Kamera, Ihre Kamera muss schon mit NVR wie folgend angeschlossen ist.:



Schritt 1: Schließen Sie den PC mit RJ45-Netzwerkkabel an den HUB.

Schritt 2: Suchen Sie nach verfügbaren Geräten mit "IPScan.exe", und "IPScan.exe" herunterzuladen. Danach besuchen Sie bitte [www.surveillance-download.com/user/IPscan.zip](http://www.surveillance-download.com/user/IPscan.zip)

Schritt 3: Nach der Suche, stellen Sie Ihren PC im gleichen Netzwerksegment, das Sie zugreifen möchten, z.B. "192.168.30.xxx" (xxx kann 0 ~ 255 sein).

Search			
IP	Port	Type	Mac
192.168.30.1	88	IP CAMERA (FIX)	00:19:94:25:78:4f
192.168.30.2	88	IP CAMERA (FIX)	00:18:94:25:77:4f
192.168.30.3	88	IP CAMERA (FIX)	00:17:94:25:76:4f
192.168.30.4	88	IP CAMERA (FIX)	00:16:94:25:75:4f
192.168.30.5	88	IP CAMERA (FIX)	00:15:94:25:74:4f
192.168.30.6	88	IP CAMERA (FIX)	00:14:94:25:73:4f

Buttons: Configure, Upgrade, Scan, Exit

Schritt 4: Notieren Sie die IP-Adresse und Port-Nummer der Kamera, die Sie zugreifen möchten, z. B. "192.168.30.1" und "88".

Schritt 5: Öffnen Sie Internet Explorer auf dem PC, und geben Sie die IP-Adresse und Port-Nummer in der Spalte URL ein, um die Kamera zugreifen. Das Format in unserem Beispielist <http://ipaddress:portnum> wie <http://192.168.30.1:88>.