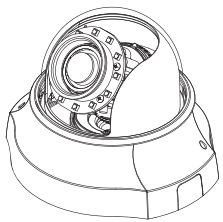


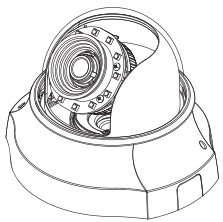


# Indoor Mini Dome Network Camera Hardware Installation

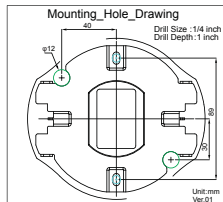
## Package Contents



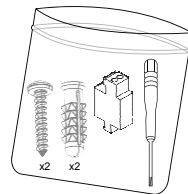
Vari-Focal Lens



Fixed Lens



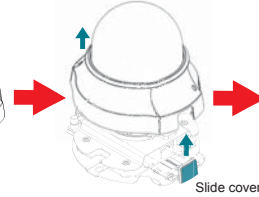
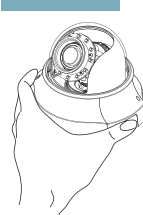
Mounting Position Sheet



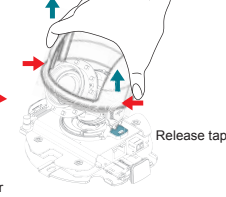
## 1

### Start the Installation

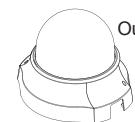
1. Pressing the slide cover on both side to open the outer cover.
2. Pressing the release tap on both side to remove the lens cover.



Slide cover



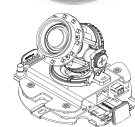
Release tap



Outer cover



Lens cover



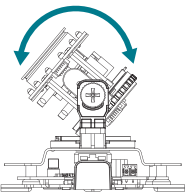
Pedestal

## 2

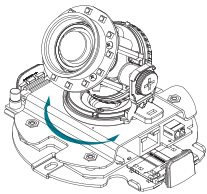
### Lens Adjustment

Use the screw driver to relax the screws for lens angle adjustment.

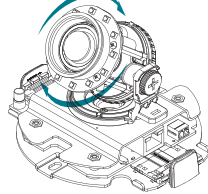
\* Lock the screws after the lens angle is adjusted.



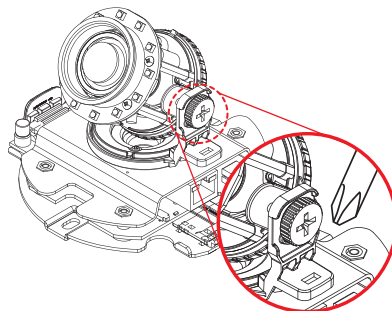
Tilting Coverage



Panning Coverage

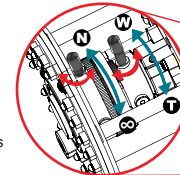
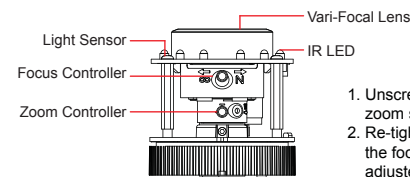


Z-axis

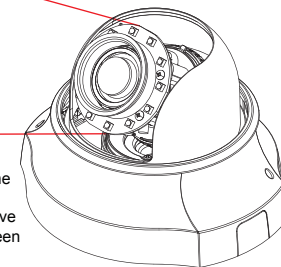


## 2-1

### Vari-Focal Lens

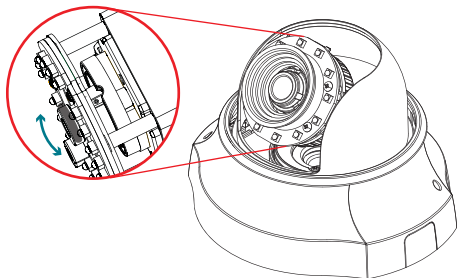
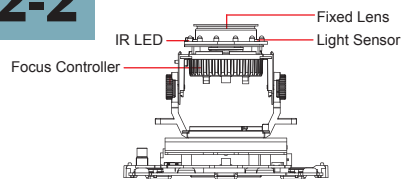


1. Unscrew the focus ring to adjust the zoom setting as required.
2. Re-tighten the controller and remove the focus ring after the lens had been adjusted.



## 2-2

### Fixed Lens



The focus of fixed lens had been set by factory. Release clockwise the controller of the focus and then twist the lens to adjust the focus if necessary.

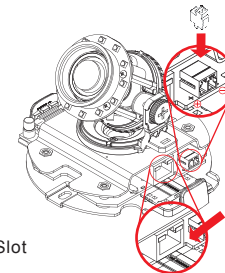
## 3

### Making Connections

- External I/O Connector



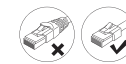
- Micro SD Card Slot



- Twisted-Pair (Not supplied)
- Power

- HUB

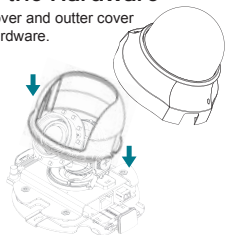
It is recommended to use an Ethernet cable that comes without the strain relief boot.



## 4

### Stabilize the Hardware

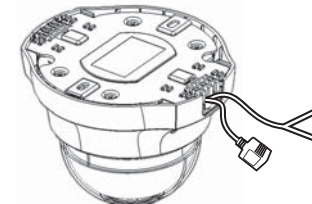
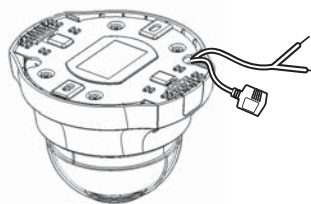
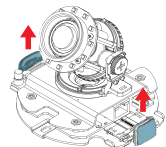
Put the lens cover and outer cover back on the hardware.



## 5

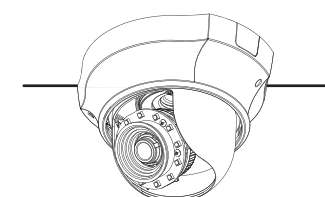
### Stabilize the Hardware

Wrap the cable around the hook or remove the slide cover. While installing the camera you are unable to see the cable.



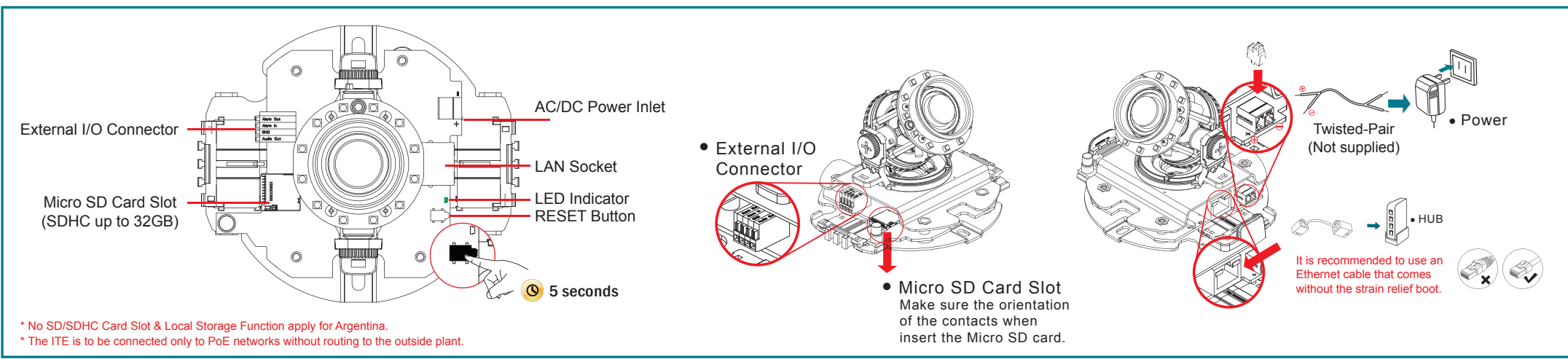
## 6

### Complete the Installation





# Indoor Mini Dome Network Camera Connection Diagram



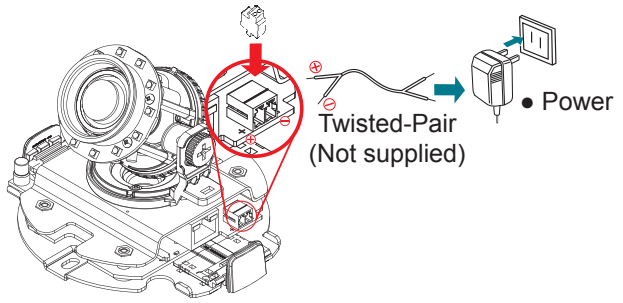
## Connect the product to the switch hub and PC.

### 1 Connecting up

Prepare the product, your PC and switch hub ready for connection. Make sure that your PC has a LAN port available for connection to the network cable of the product.

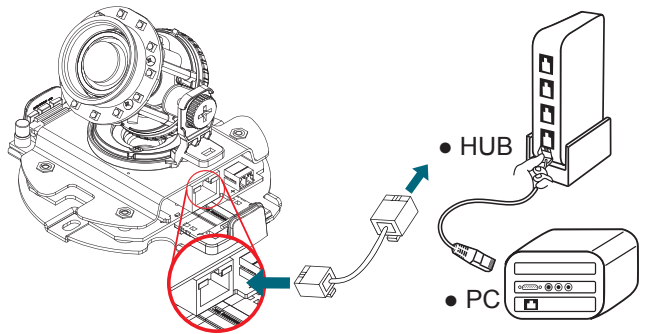
### 2 Connect to the power outlet

Prepare the product, your PC and switch hub ready for connection. Make sure that your PC has a LAN port available for connection to the network cable of the product.



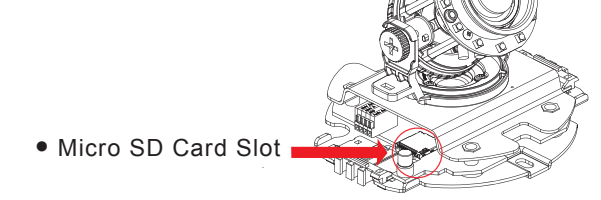
### 3 Connect the switch hub to your PC

Use a network cable and plug it in the LAN port of the product. Plug the other end of the cable in the LAN port of the hub.



### 4 Insert the Micro SD Card

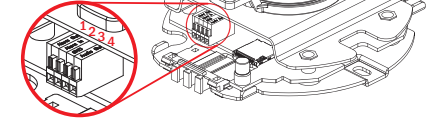
Make sure the orientation of the contacts when insert the Micro SD card.



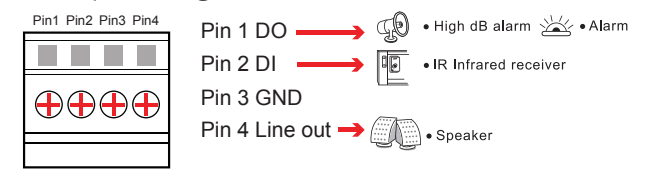
### 5 Connect to Alarm

Connect to an extension I/O terminal block which is used to connect external infrared detectors, beepers and smoke detectors.

#### External I/O Connector



#### External I/O setting



### 6 Turn on the power.

Turn on the power of the PC and hub.

