

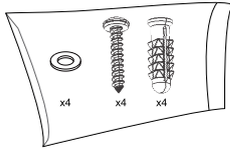
# IM-V22 IP IR Dome Camera

## Hardware Installation

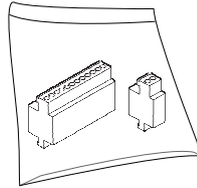
### Package Contents



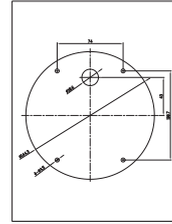
N3071 IP IR Dome Camrea



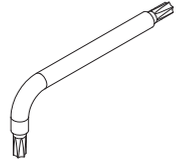
Screw Pack :  
φ4x25.2(mm)  
Self Tapping Screws and Anchors



Connector Pack :  
Terminal Connector 12Pin for RS485  
Terminal Connector 2Pin for Power



The mounting position sheet

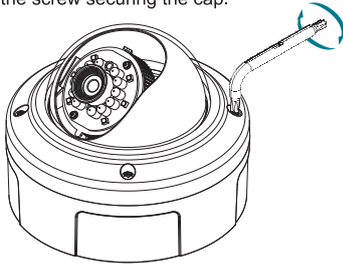


A hexagonal wrench

# 1

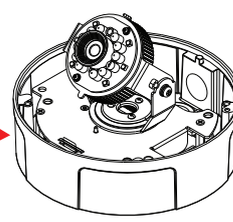
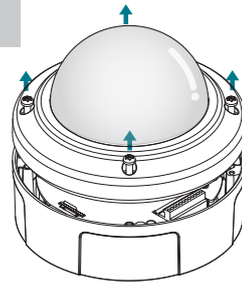
### Start the Installation

Use a hexagonal wrench to release the screw securing the cap.

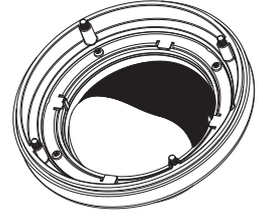


# 1-1

### Remove the Cover



Pedestal



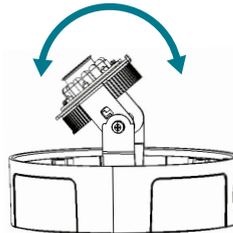
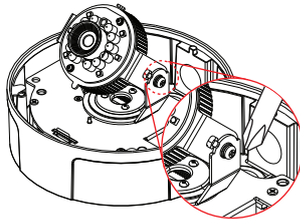
Mask

# 2

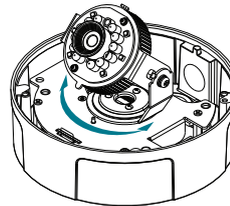
### Adjust the Lens Angle

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

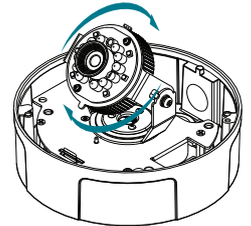
\* Lock the screws after the lens angle is adjusted.



Tilting Coverage



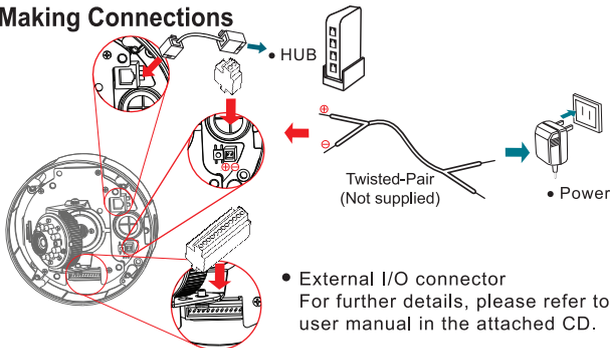
Panning Coverage



Z-axis

# 3

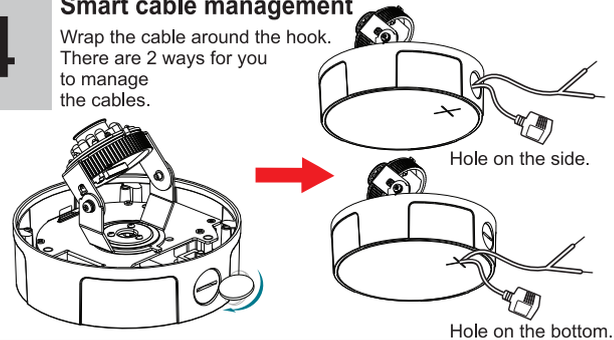
### Making Connections



# 4

### Smart cable management

Wrap the cable around the hook. There are 2 ways for you to manage the cables.



# 5

### Mask Adjustment

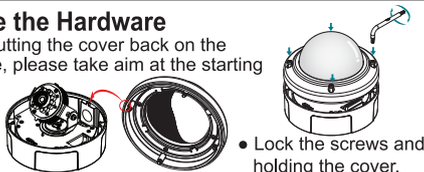
• Before mounting the camera, please adjust the appropriate position in accordance with the visual angle of the lens.



# 6

### Stabilize the Hardware

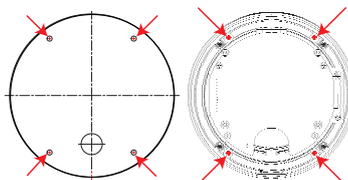
• Before putting the cover back on the hardware, please take aim at the starting point as shown.



# 7

### Tripod Mounting

Mounting the camera in accordance with mounting position sheet attached.

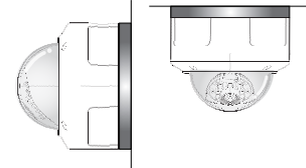


# 8

### Complete the Installation

Put the hole bitmap on the ceiling or wall.

• on a wall • on a ceiling



Suggestion:  
Hole size φ1/4mm, Depth 1inch