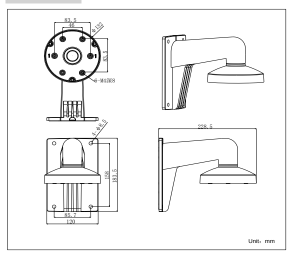
# DS-1273ZJ-130(-TRL)

Wall Mounting Bracket for Dome Camera (with adaptor plate)

### **Features:**

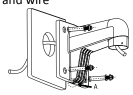
- Aluminum alloy material with surface spray treatment
- The outlet hole makes the feature looks better
- Better water proof design
- Convenient installation coordinating with lower bowl

## **Dimension:**



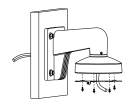
## **Installation Step:**

1 Choose the appropriate wall to fix the bracket and wire

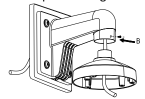


A: Cable entry hole

(5) Check the hole site and fix adaptor to cap



② Fix cap to bracket and complete wiring



B: Fastening screw

6 Connect the cable and fix dome camera to cap



## **Order Model:**

DS-1273ZJ-130(-TRL)



### Parameter:

Model	DS-1273ZJ-130(-TRL)
	Wall Mounting Bracket for
Parameters	Dome Camera (with adaptor plate)
Appearance	White
Range of	Suitable for dome camera wall mounting
Application	
Material	Aluminum Alloy
Dimension	132×183.5×228.5mm
Weight	870g

## Notice:

- The bracket should be installed on flat wall
- The wall must be capable of supporting over 3 times as much as the total weight of the camera and the mount.
- The maximum load capacity of the bracket is 4.5KG

### **Model Suitable:**

DS-2CE5582P(N)-VFIR3,DS-2CE55A2P(N)-VFIR3,

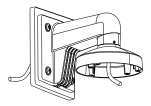
DS-2CE55C2P(N)-VFIR3, DS-2CC5282P-IT3,

DS-2CC52A2P-IT3, DS-2CC5X2P(N)-IR1(IR3)

DS-2CC51X2P(N)-IR1T(IR3T), DS-2CC5182DP-IR1(IR3)

DS-2CC51X2P(N)-IR1(IR3), DS-2CD2312-I,DS-2CD2332-I

(3) Screw up and fix the cap

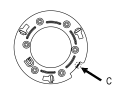


Rotate the dome camera moderately and screw up the fastening screw



D: Fastening screw of dome camera

4 Take adaptor from the packaging of bracket



C: Bayonet of adaptor

(8) Installation complete



Note: The actual bracket may vary from the picture above.