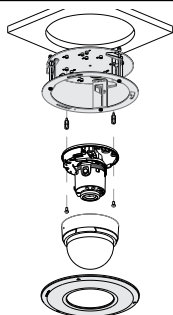


DA-FM1500 INSTALLATION MANUAL



This manual is intended for the users of the DA-FM1500 ceiling mounting bracket. It includes the instructions for mounting the DA-FM1500 ceiling mounting bracket to the ceiling.



- **This bracket is intended to be used with some models of dome cameras. Ask your retailer for details on a specific model and do not use it with other models of cameras.**
- **This installation should be performed by a qualified service personnel in conformance to all local codes.**
- **You may need to reinforce the ceiling. If the ceiling is not strong enough to support the camera, the camera may fall.**
- **Do not use this product for other purposes.**

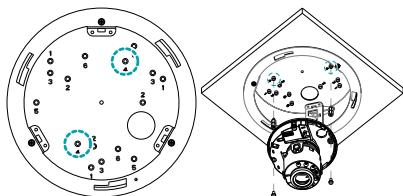
Mounting

1 Assemble the camera body to the bracket by tightening the screws.

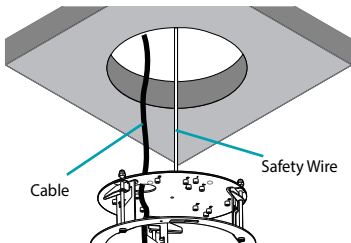
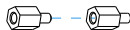
- DC-D3233WRX / DC-D3233RX / DC-D3233X Models: Screw No. 5 (3-point), PCB Support 8.8mm
- DC-D4233WRX / DC-D4233HRX / DC-D4223WRX / DC-D4236WRX / DC-D4236HRX / DC-D4533HRX / DC-D4536HRX / DC-D4831HRX / TC-D5531WRX(P)(-A) Models: Screw No. 5 (3-point), PCB Support 8.8mm 6ea
- DC-D4233RX / DC-D4223RX / DC-D4533RX / DC-D4536RX / TC-D5531RX(P)(-A) Models: Screw No. 4 (2-point), PCB Support 8.8mm 4ea
- TC-D4222WRX / TC-D4221WRXP Model: Screw No. 6 (2-point), No PCB support necessary
- TC-D4222RX / TC-D4221RXP Model: Screw No. 6 (2-point), PCB Support 8.8mm
- DC-D4236(R)X Model: Screw No. 2 (3-point), PCB Support 8.8mm 6ea
- Other Vandal Dome Models: Screw No. 1 (3-point), No PCB support necessary

2 Connect the cable through the cable hole and screw the safety wire to the bracket to prevent the bracket from falling on to the floor.

< Screw No. >
(DC-D4233RX Model)

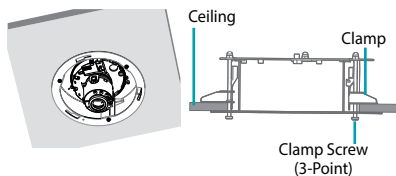


*When using the screws of DC-D4233RX / DC-D4223RX / DC-D4236(R)X / DC-D4533RX / TC-D5531RX(P)(-A) / DC-D4233WRX / DC-D4233HRX / DC-D4223WRX / DC-D4236WRX / DC-D4236HRX / DC-D4533HRX / DC-D4831HRX / TC-D5531WRX(P)(-A) models, combine the two as shown below.



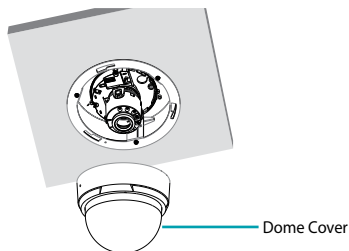
- 3 Mount the bracket to the ceiling, then fix it with the clamp (3-point) by turning the clamp screws clockwise. And adjust the angle.

✓ **Adjust the tilt angle not to cause IR reflection.**

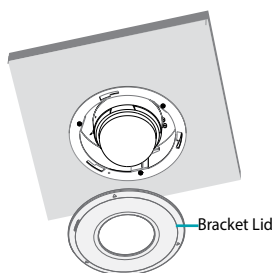


- 4 Assemble the dome cover to the camera body.

✓ **Make sure that Silicon or EVA cushion is assembled and firmly pressed against the camera dome cover, otherwise it will create IR reflection.**



- 5 Assemble the bracket lid to the bracket.



Dimensions

Unit: mm (inch)

