DA-FM1500 INSTALLATION MANUAL





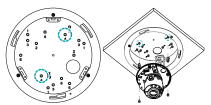
This manual is intended for the users of the DA-FM1500 ceiling mounting bracket. It includes the instructions for mounting the DA-FM1500 ceiling mounting bracket to the ceiling.

- 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

- 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

< Screw No. > (DC-D4233RX Model)

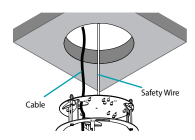


*When using the screws of DC-D4233RX / DC-D4223RX / DC-D4236(R)X / DC-D4533RX / TC-D5531RX(P)(-A)/ DC-D4233WRX / DC-D4233HRX / DC-D4223WRX / DC-D4236WRX / DC-D4236HRX / DC-D4533HRX / DC-D4831HRX / TC-D5531WRX(P)(-A) models, combine the two as shown below.





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.



Ceiling Mount the bracket to the ceiling, then fix it 3 Clamp with the clamp (3-point) by turning the clamp screws clockwise. And adjust the angle. Adjust the tilt angle not to cause IR reflection. Clamp Screw (3-Point) Assemble the dome cover to the camera body. 4 Make sure that Silicon or EVA cushion is assembled and firmly pressed against the camera dome cover, otherwise it will create IR reflction. Dome Cover Assemble the bracket lid to the bracket. 5 Bracket Lid

Dimensions

