

Junction Box Mounting with GV-Mount506 / 506-1



Packing List

GV-Mount506

1.	GV-Mount506 Junction Box	2.	Plastic Anchor (7 x 42 mm) x 4
3.	Short Screw (4 x 10 mm) x 4	4.	Long Screw (6.5 x 38 mm) x 4
5.	Waterproof Ring x 4	6.	Drill Template Paster

GV-Mount506-1

1.	GV-Mount506-1 Junction Box	2.	Plastic Anchor (4 x 10 mm) x 4
3.	Screw (4 x 25 mm) x 4	4.	Waterproof Ring x 5
5.	Plastic Anchor (6 x 29 mm) x 4	6.	Drill Template Paster

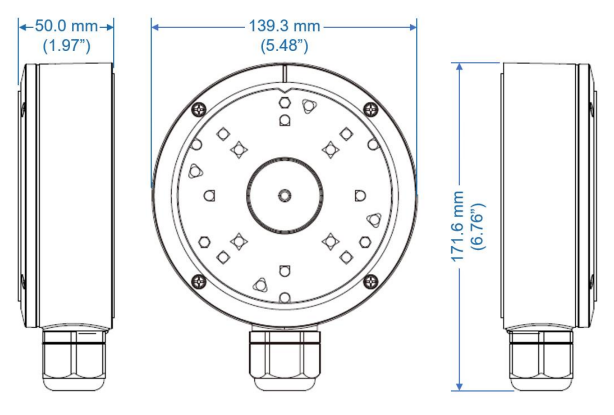
Applicable Models:

- GV-Mount506: GV-CEB4811 / GBL4900 / GBL4911 / GBL12811 / GBLN4800 / GDR2801 / GEBF4911 / GEBN4800 / TMEB5800
- GV-Mount506-1: GV-CBL2800 / CBL4811 / CEB2800 / GBLF2802 / GBLF4802 / GEB4900 / GEBF4802

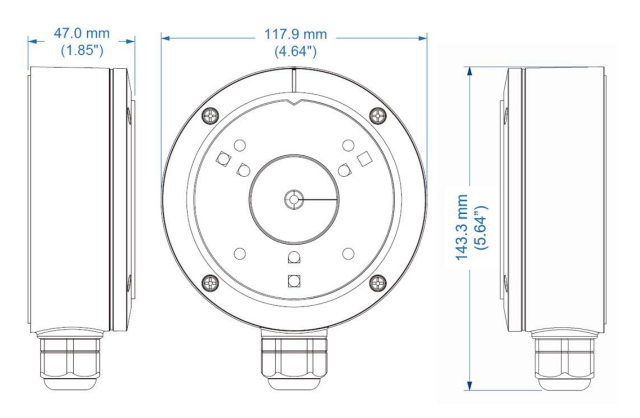


Dimensions

GV-Mount506



GV-Mount506-1

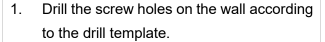


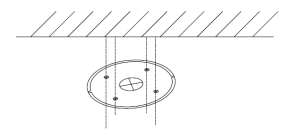


Installation

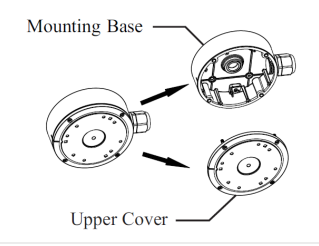
Before installation, make sure that the wall is strong enough to withstand 3 times the weight of the junction box and camera.

The steps below show an example installation of GV-GEBF4911 using GV-Mount506.

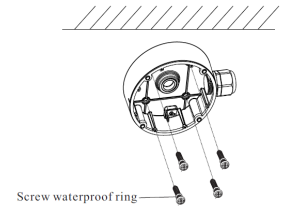




2. Open the mounting base and the upper cover of GV-Mount506.



 Secure the mounting base of GV-Mount506 to the wall.



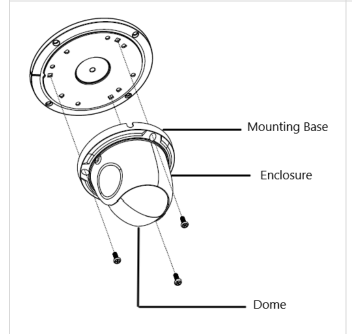
4. Loosen the set screw and detach the mounting base of the camera.

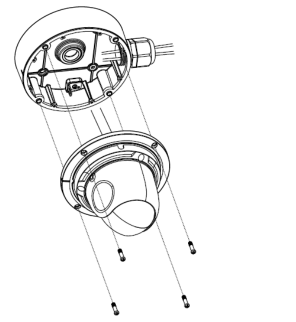






 Secure the camera's mounting base to the upper cover of GV-Mount506 first, and install the dome and enclosure to the camera's mounting base. 6. Route the cables through the cable hole (take side conduit cabling for example) and connect the cables. Then reinstall the upper cover on GV-Mount506.





7. Adjust the view angle of the camera.

