

GV-G Series IP Camera Mount

Installation Guide

- GV-Mount112 / 115
- GV-Mount211-4 / 211-6 / 211-8 / 211-9 / 211-11 / 211-13 / 211-14 / 211-15
- GV-Mount314
- GV-Mount470 / 481
- GV-Mount506 / 506-1
- GV-Mount507 / 507-1
- GV-Mount509
- GV-Mount510 / 512 / 515
- GV-Mount925



© 2025 GeoVision, Inc. All rights reserved.

Under the copyright laws, this manual may not be copied, in whole or in part, without the written consent of GeoVision.

Every effort has been made to ensure that the information in this manual is accurate. GeoVision, Inc. makes no expressed or implied warranty of any kind and assumes no responsibility for errors or omissions. No liability is assumed for incidental or consequential damages arising from the use of the information or products contained herein. Features and specifications are subject to change without notice.

GeoVision, Inc.

9F, No. 246, Sec. 1, Neihu Rd., Neihu District, Taipei, Taiwan

Tel: +886-2-8797-8377 Fax: +886-2-8797-8335

http://www.geovision.com.tw

Trademarks used in this manual: *GeoVision*, the *GeoVision* logo and GV series products are trademarks of GeoVision, Inc. *Windows* is the registered trademark of Microsoft Corporation.

November 2025

Scan the following QR codes for product warranty and technical support policy:







[Technical Support Policy]



Contents

Pre	tace.		1
1.	Pen	dant Mounting with GV-Mount112 / 115	2
2.	Wall	Bracket Mounting with GV-Mount211-4	6
3.	Wall	Bracket Mounting with GV-Mount211-6 / 211-8	10
4.	Wal	Bracket Mounting with GV-Mount211-9	14
5.	Wal	Bracket Mounting with GV-Mount211-11	18
6.	Wal	Bracket Mounting with GV-Mount211-13 / 211-14 / 211-15	22
7.	Cori	ner Mounting with Wall Mounting Using GV-Mount314 and	
	GV-	Mount211-14 / 211-15	27
8.	Pole	Bracket Mounting with GV-Mount470 / 481	31
	8-1	GV-Mount470	31
	8-2	GV-Mount481	34
	8-3	Pole Bracket Mounting of Bullet Camera with Junction Box	35
	8-4	Pole Bracket Mounting of Dome Camera with Wall Mount Bracket	36
9.	Juno	ction Box Mounting with GV-Mount506 / 506-1	38
10.	Jur	nction Box Mounting with GV-Mount507	42
11.	Jur	ction Box Mounting with GV-Mount507-1 / 509	45
12.	Jui	nction Box Mounting with GV-Mount510	49
13.	Jui	nction Box Mounting with GV-Mount512	51
14.	Jui	nction Box Mounting with GV-Mount515	53
15.	In-	Ceilina Mountina with GV-Mount925	55



Preface

Welcome to the GV-G Series IP Camera Mount Installation Guide.

This Installation Guide is designed for the following models:

Model	Model Number
	GV-CBL2800 / CBL4811
Bullet IP Camera	GV-GBL4900 / GBL4911 / GBL12811
Bullet IF Carriera	GV-GBLF2802 / GBLF4802
	GV-GBLN4800
Fixed Bugged ID Dome	GV-GDR2801 / GDR4900
Fixed Rugged IP Dome	GV-GDRF4800
	GV-CEB2800 / CEB4811
Evokall Dama	GV-GEB4900
Eyeball Dome	GV-GEBF2802 / GEBF4802 / GEBF4911
	GV-GEBN4800
Fisheye Rugged IP Camera	GV-GFER6900 / GFER12800
PTZ Camera	GV-GPTZ4810
Vandal Proof IP Dome	GV-GVD4910
Thermal Camera	GV-TMEB5800



1. Pendant Mounting with GV-Mount112 / 115



Packing List

GV-Mount112

1.	GV-Mount112 Pendant Mount	2.	Screw (4 x 10 mm) x 3
3.	Screw (4 x 25 mm) x 3	4.	Waterproof Ring x 3
5.	Plastic Anchor (6 x 29 mm) x 3	6.	Drill Template Paster

GV-Mount115

1.	GV-Mount115 Pendant Mount	2.	Self-Tapping Screw (6.5 x 38 mm) x 4
3.	Phillips Pan Head Screw (3 x 8 mm) x 4	4.	Round Head Screw (4 x 6 mm) x 5
5.	Plastic Anchor (8 x 40 mm) x 4	6.	Drill Template Paster

Applicable Models

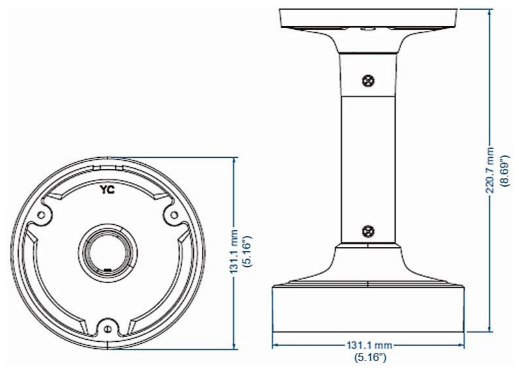
• **GV-Mount112**: GV-GFER6900 / GFER12800

• **GV-Mount115**: GV-GPTZ4810

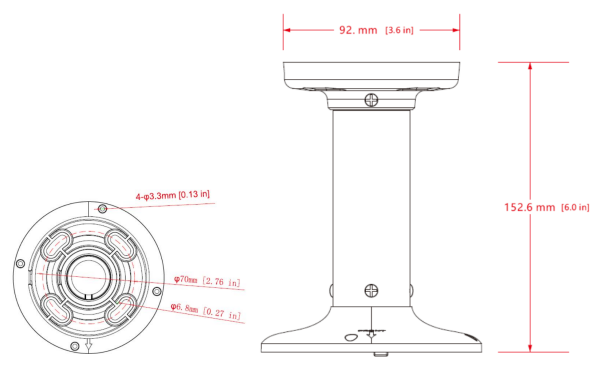


Dimensions

GV-Mount112



GV-Mount115

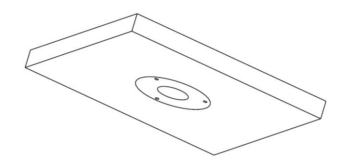




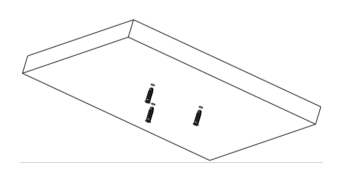
Installation

The steps below show an example installation of GV-GFER6900 using GV-Mount112.

 Attach the drill template to the place where you want to fix the bracket. Then drill the screw holes according to the drill template.



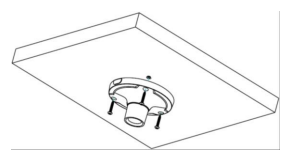
2. Tear off the drill template and insert the plastic plugs.



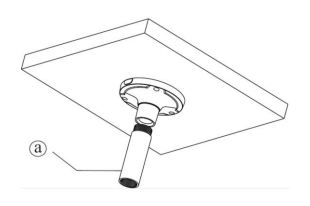
3. Install the sponge and the rubber plug respectively to the mounting base.



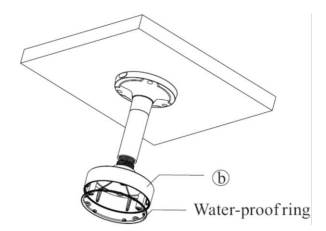
4. Fix the mounting base to the wall with the screws provided.



5. Install ⓐ to the mounting base according to the screw thread.

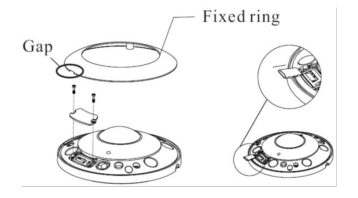


6. Mount the water-proof ring to ⑤, and then screw ⑥ with the water-proof ring into ⑥.

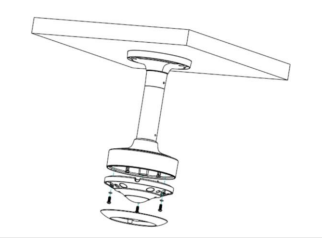




7. Remove the fixed ring from the gap of the camera and then open the cover of the microSD card slot. After that, insert a microSD card.



8. Install the cover of microSD card slot and then fasten the camera onto the bracket with screws.



9. Install the fixed ring back to the camera and then fix the bracket with screws.





2. Wall Bracket Mounting with GV-Mount211-4



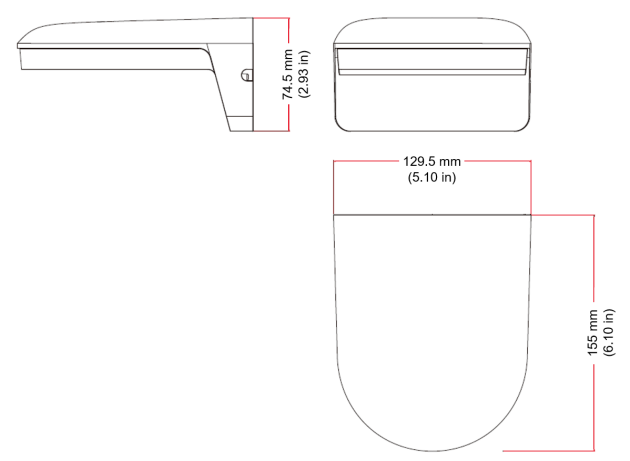
Packing List

1.	GV-Mount211-4	2.	Short Screw (4 x 10 mm) x 4
3.	Long Screw (4 x 25 mm) x 4	4.	Colloidal Particle x 4
5.	Hex Key x 1	6.	Drill Template Paster

Applicable Models

GV-CEB4811 / GDR2801 / GDR4900 / GDRF4800 / GEB4900 / GEBF2802 / GEBF4802 / GEBF4911 / GEBN4800 / TMEB5800

Dimensions

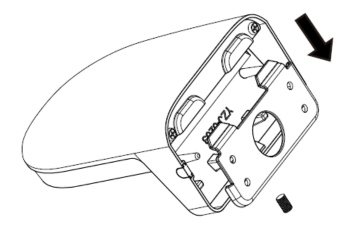




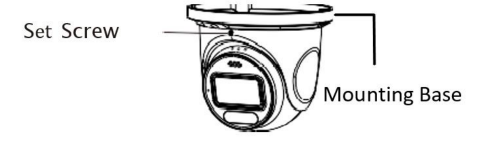
Installation

Before installation, make sure that the wall is strong enough to withstand 3 times the weight of the brackets and the camera. The steps below take straight cable outlet from the wall for example.

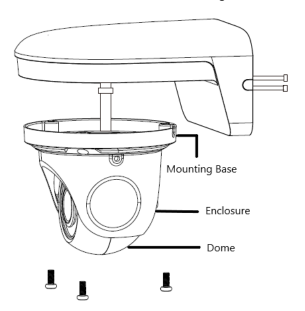
1. Unscrew and remove the mounting base of GV-Mount211-4.



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

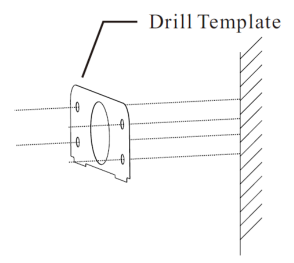


3. Secure the camera's mounting base to GV-Mount211-4, and install the dome and enclosure to the camera's mounting base.

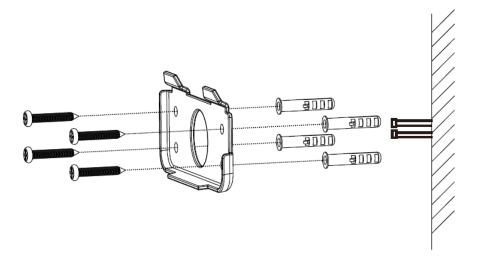




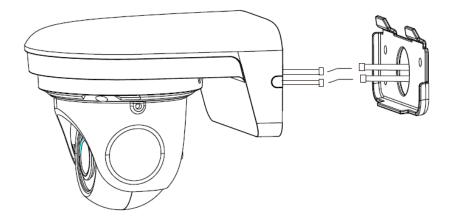
4. Drill the screw holes on the wall according to the drill template.



5. Secure the mounting base of GV-Mount211-4 to the wall.

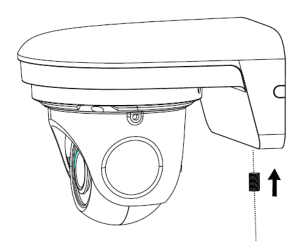


6. Route the cables through the cable hole and connect the cables.





7. Fix GV-Mount211-4 to its mounting base on the wall.





3. Wall Bracket Mounting with GV-Mount211-6 / 211-8



Packing List

1.	GV-Mount211-6 / 211-8	2.	Screw (3 x 6 mm) x 2
3.	Screw (6 x 12 mm) x 4	4.	Screw (4 x 25 mm) x 3
5.	Waterproof Ring x 4	6.	Plastic Anchor (6 x 29 mm) x 3
7.	Drill Template Paster		

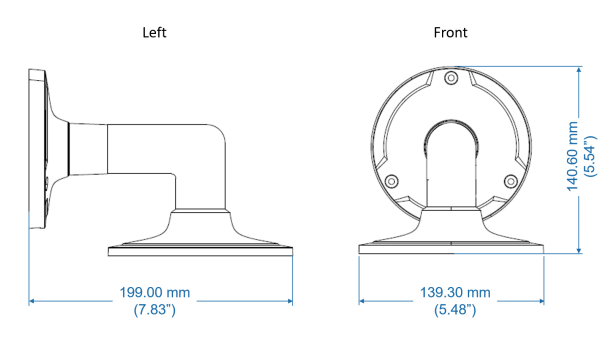
Applicable Models

- **GV-CEB4811**: GV-Mount211-6 must be used with GV-Mount506.
- GV-GDR2801: GV-Mount211-6 must be used with GV-Mount506.
- GV-GDRF4800: GV-Mount211-8 must be used with GV-Mount515.
- **GV-GEB4900 / GEBF2802 / GEBF4802**: GV-Mount211-8 must be used with GV-Mount506-1.
- GV-GEBF4911 / GEBN4800: GV-Mount211-6 must be used with GV-Mount506.
- GV-GVD4910: GV-Mount211-6 must be used with GV-Mount510.
- GV-TMEB5800: GV-Mount211-6 must be used with GV-Mount506.

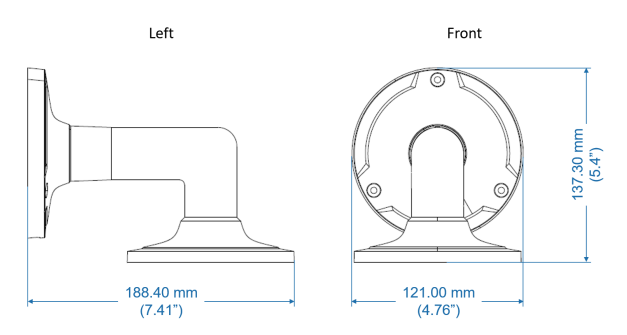


Dimensions

GV-Mount211-6



GV-Mount211-8

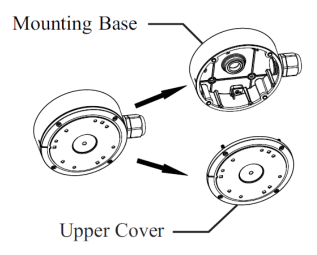




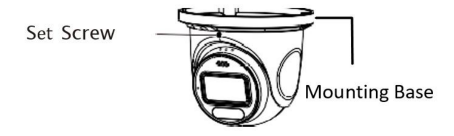
Installation

The steps below show an example installation of **GV-GEBF4911**, using **GV-Mount211-6** paired with **GV-Mount506**.

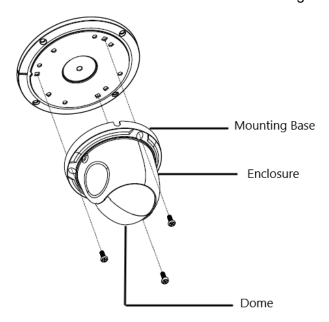
1. Open the mounting base and the upper cover of GV-Mount506.



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

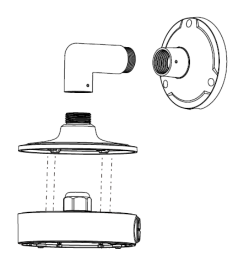


3. Secure the camera's mounting base to the upper cover of GV-Mount506, and install the dome and enclosure to the camera's mounting base.

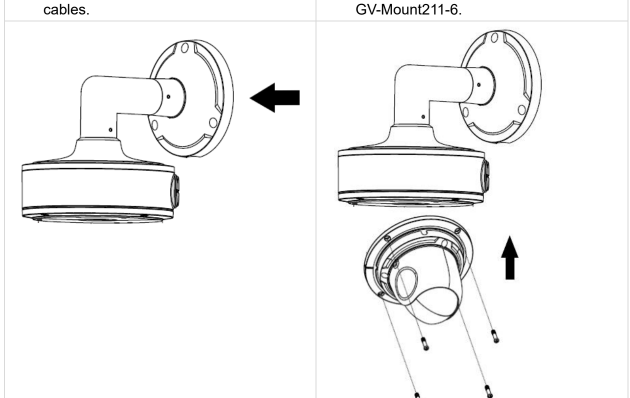




4. Assemble GV-Mount211-6, and fix the mounting base of GV-Mount506 to GV-Mount211-6.



- Route the cables through the cable hole of GV-Mount211-6 and connect the cables
- 6. Secure the camera mounted with the upper cover of GV-Mount506 to GV-Mount211-6.



- 7. Secure the camera mounted with the upper cover of GV-Mount506 to GV-Mount211-6.
- 8. Secure GV-Mount211-6 to the wall.



4. Wall Bracket Mounting with GV-Mount211-9



Packing List

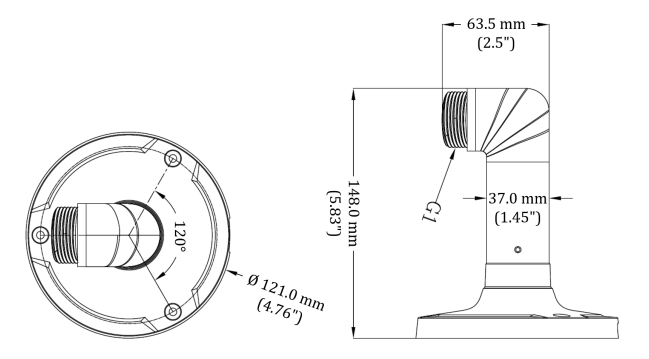
1.	GV-Mount211-9	2.	Screw (3 x 6 mm) x 2
3.	Screw (4 x 12 mm) x 4	4.	Screw (4 x 25 mm) x 3
5.	Waterproof Ring x 4	6.	Plastic Anchor (6 x 29 mm) x 3
7.	Drill Template Paster		

Applicable Models

- GV-GBLF2802 / GBLF4802: GV-Mount211-9 must be used with GV-Mount507-1
- GV-GDR4900: GV-Mount211-9 must be used with GV-Mount509



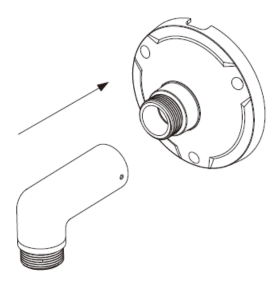
Dimensions



Installation

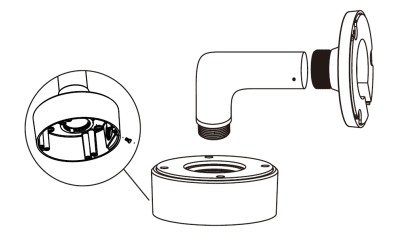
The steps below show an example installation of **GV-GDR4900**, using **GV-Mount211-9** paired with **GV-Mount509**.

1. Assemble GV-Mount211-9.

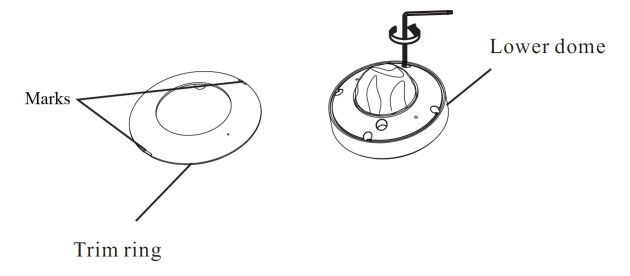




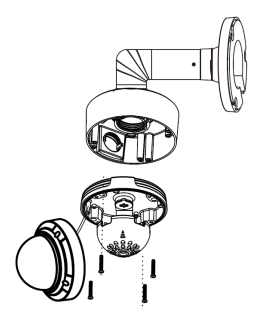
2. Secure GV-Mount509 with GV-Mount211-9.



3. Use two fingers to remove the trim ring of the camera from the rim with marks. Then loosen the screws to open the lower dome.

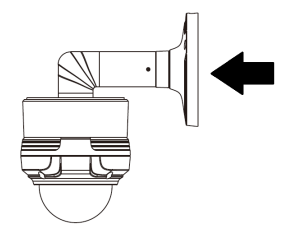


4. Attach the camera base to GV-Mount509.

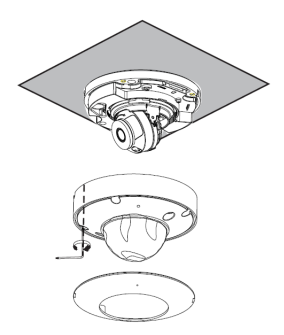




5. Route the cables through the cable hole of GV-Mount211-9 and connect the cables.



6. Put the trim ring back onto the lower dome and assemble the camera.



7. Secure GV-Mount211-9 to the wall.



5. Wall Bracket Mounting with GV-Mount211-11



Packing List

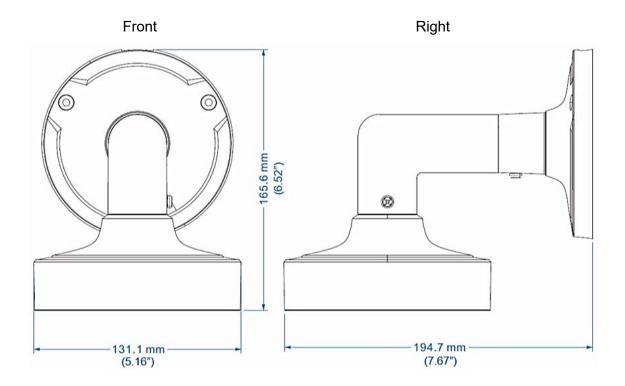
1.	GV-Mount211-11	2.	Screw (4 x 10 mm) x 3
3.	Screw (4 x 25 mm) x 3	4.	Waterproof Ring x 3
5.	Plastic Anchor (6 x 29 mm) x 3	6.	Drill Template Paster

Applicable Models

GV-GFER6900 / GFER12800



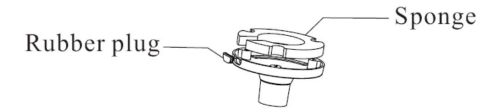
Dimensions



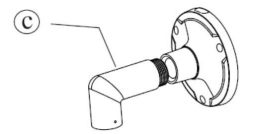
Installation

The steps below show an example installation of GV-GFER6900 using GV-Mount211-11.

1. Install the sponge and the rubber plug respectively to the mounting base.

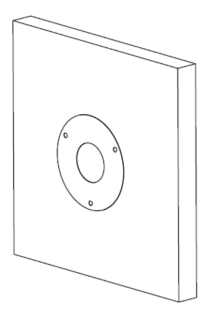


2. Install © to the mounting base according to the screw thread.

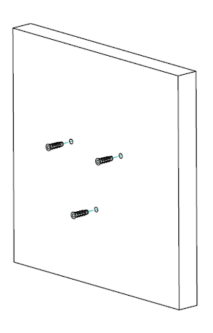




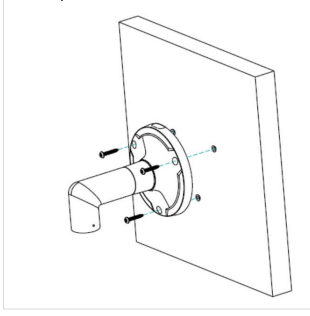
3. Attach the drill template to the place where you want to fix the bracket. Then drill the screw holes according to the drill template.



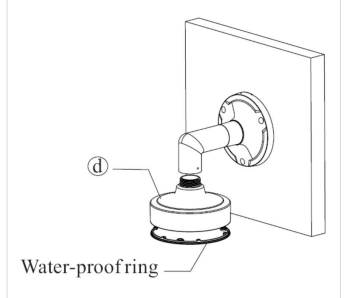
4. Tear off the drill template and insert the plastic plugs.



5. Fix the mounting base to the wall with the screws provided.

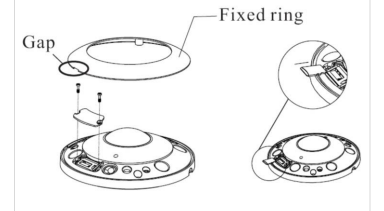


6. Mount the water-proof ring to ③, and then screw ③ with the water-proof ring into ⓒ.

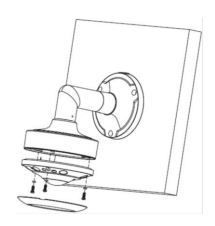




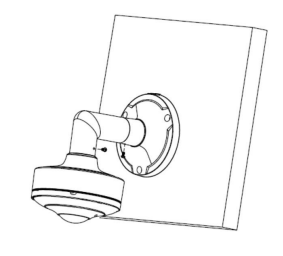
7. Remove the fixed ring from the gap of the camera and then open the cover of the microSD card slot. After that, insert a microSD card.



8. Install the cover of the microSD card slot and then fasten the camera onto the bracket with screws.



9. Install the fixed ring back to the camera and then fix the bracket with screws.





6. Wall Bracket Mounting with GV-Mount211-13 /

211-14 / 211-15



Packing List

GV-Mount211-13

1.	GV-Mount211-13	2.	Screw (6 x 8 mm) x 3
3.	Screw (4 x 10 mm) x 4	4.	Screw (6 x 26 mm) x 4
5.	Screw (6.5 x 38 mm) x 4	6.	Plastic Anchor (8 x 40 mm) x 4
7.	Hex Key x 1	8.	Drill Template Paster

GV-Mount211-14

1.	GV-Mount211-14 Wall Mount Bracket	2.	Round Head Screw (3 x 8 mm) x 4
3.	Internal Hex Cylindrical Head Screw (6 x 8 mm) x 3	4.	Self-Tapping Screw (M6.5 x 38) x 4
5.	Hex Key	6.	Plastic Anchor x 4
7.	Drill Template Paster	8.	

GV-Mount211-15

1.	GV-Mount211-15 Wall Mount Bracket and Junction Box	2.	Round Head Screw (3 x 8 mm) x 4
3.	Internal Hex Cylindrical Head Screw (6 x 8 mm) x 3	4.	Pan Head Screw (6 x 26 mm) x 4
5.	Self-Tapping Screw (M6.5 x 38) x 4	6.	Hex Key
7.	Plastic Anchor x 4	8.	Drill Template Paster

22

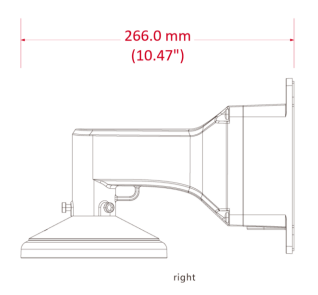


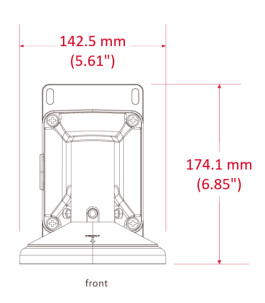
Applicable Models

- **GV-Mount211-13**: only for GV-GVD4910
- **GV-Mount211-14 / 211-15**: only for GV-GPTZ4810

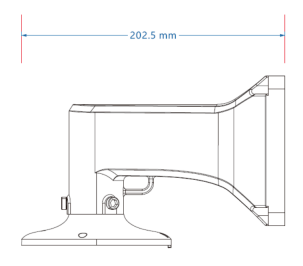
Dimensions

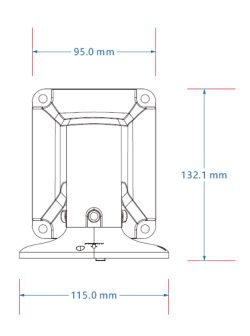
GV-Mount211-13





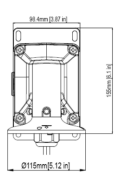
GV-Mount211-14

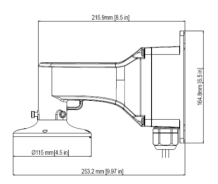


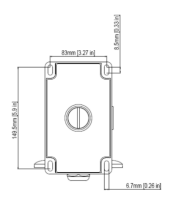


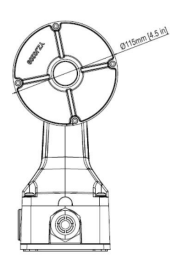


GV-Mount211-15







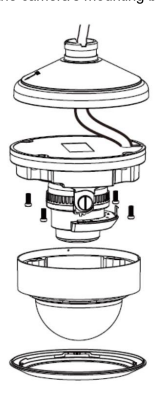




Installation

The steps below show an example installation of GV-GVD4910 using GV-Mount211-13.

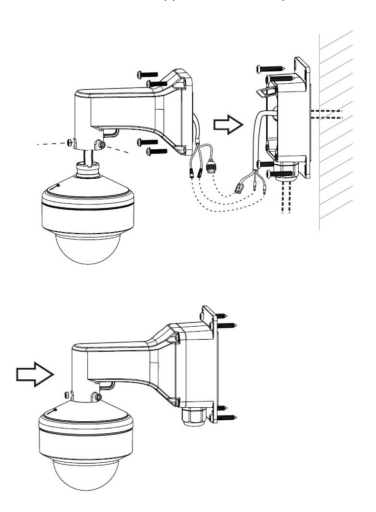
- 1. Unscrew and remove the upper cover of GV-Mount211-13.
- 2. Loosen the set screw and detach the camera's mounting base.
- 3. Thread the camera's cables through the upper cover of GV-Mount211-13, secure the camera's mounting base to the upper cover, and then attach the dome and enclosure to the camera's mounting base.



4. Drill the screw holes on the wall according to the provided drill template.



5. Secure the mounting base of GV-Mount211-13 to the wall, then route the cables through the cable hole and connect them. Fix GV-Mount211-13 to its mounting base on the wall, and then re-attach the upper cover to complete the installation.





7. Corner Mounting with Wall Mounting Using

GV-Mount314 and GV-Mount211-14 / 211-15



Packing List

GV-Mount314

1.	GV-Mount314 Corner Mount Bracket	2.	Phillips Pan Head Screw (4 x 20 mm) and Washer (diameter Ø8.5 mm) x 4
3.	Phillips Pan Head Screw (6 x 26 mm) and Washer (diameter Ø12 mm) x 4	4.	M4 Hex Nut x 4
5.	M6 Hex Nut x 4	6.	Expansion Bolt (M8 x 80) x 4

For details on GV-Mount211-14 / 211-15, see *6. Wall Bracket Mounting with GV-Mount211-13* / 211-14 / 211-15.

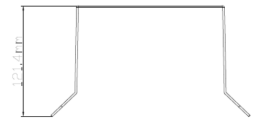


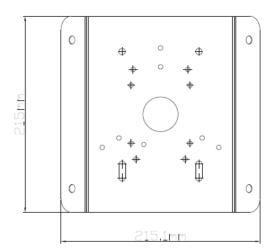
Applicable Models

- GV-GBL4900: GV-Mount314 must be used with GV-Mount506 or GV-Mount507-1.
- GV-GBL4911 / GBL12811: GV-Mount314 must be used with GV-Mount506.
- **GV-GBLF2802 / GBLF4802**: GV-Mount314 must be used with GV-Mount211-9, GV-Mount506-1, or GV-Mount507-1.
- GV-GDR2801: GV-Mount314 must be used with GV-Mount211-6.
- GV-GDR4900: GV-Mount314 must be used with GV-Mount211-9.
- GV-GDRF4800: GV-Mount314 must be used with GV-Mount211-8.
- **GV-GEB4900 / GEBF2802 / GEBF4802**: GV-Mount314 must be used with GV-Mount211-8 or GV-Mount506-1.
- GV-GEBF4911: GV-Mount314 must be used with GV-Mount211-6 or GV-Mount506.
- GV-GFER6900: GV-Mount314 must be used with GV-Mount211-11.
- **GV-GPTZ4810**: GV-Mount314 must be used with GV-Mount211-14 or GV-Mount211-15.
- GV-GVD4910: GV-Mount314 must be used with GV-Mount211-6 or GV-Mount211-13.

Dimensions

GV-Mount314



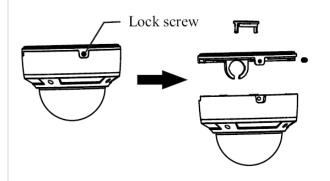


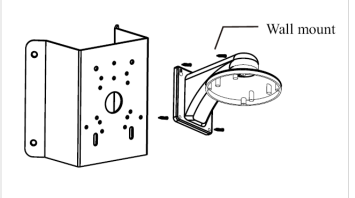


Installation

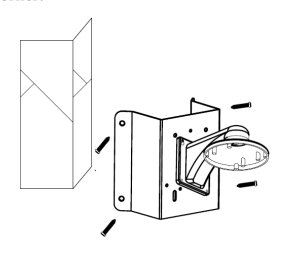
Corner Mounting of Dome Camera with Wall Mount

- 1. Loosen the lock screw to remove the mounting base.
- 2. Fix the wall mount to the corner mount with the nuts and bolts.

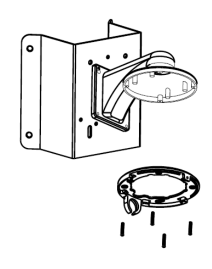




3. Install the corner mount to the corner.

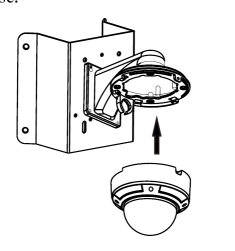


4. Srew the mounting base of the dome camera to the wall mount with screws.

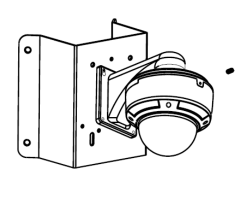




5. Mount the camera to the mounting base.



6. Fix the camera with lock screw.





8. Pole Bracket Mounting with GV-Mount470 / 481

8-1 **GV-Mount470**



Packing List

1.	GV-Mount470 Pole Mount Bracket	2.	Screw (4 x 20 mm) x 4
3.	Screw (6 x 26 mm) x 4	4.	Hex Nut (M4 x 3 mm) x 4
5.	Hex Nut (M6 x 4.5 mm) x 4		

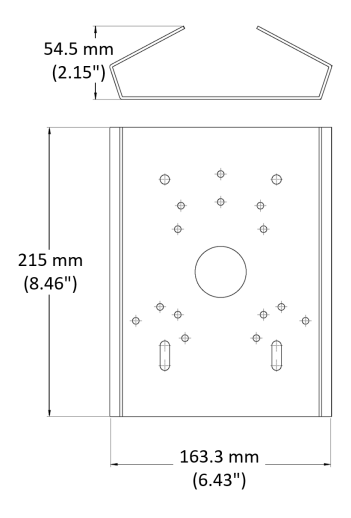
Applicable Models

- GV-CBL2800 / CBL4811 / CEB2800: GV-Mount470 must be used with GV-Mount506-1.
- GV-CEB4811: GV-Mount470 must be used with GV-Mount211-6.
- GV-GBL4900: GV-Mount470 must be used with GV-Mount506 or GV-Mount507-1.
- GV-GBL4911 / GBL12811: GV-Mount470 must be used with GV-Mount506.
- **GV-GBLF2802 / GBLF4802**: GV-Mount470 must be used with GV-Mount211-9, GV-Mount506-1, or GV-Mount507-1.
- GV-GDR2801: GV-Mount470 must be used with GV-Mount211-6.
- GV-GDR4900: GV-Mount470 must be used with GV-Mount211-9.
- **GV-GDRF4800**: GV-Mount470 must be used with GV-Mount211-8.
- GV-GEB4900 / GEBF2802 / GEBF4802: GV-Mount470 must be used with GV-Mount211-8 or GV-Mount506-1.
- GV-GEBF4911 / GEBN4800: GV-Mount470 must be used with GV-Mount211-6 or GV-Mount506.
- GV-GFER6900 / GFER12800: GV-Mount470 must be used with GV-Mount211-11.
- **GV-GPTZ4810:** GV-Mount470 must be used with GV-Mount211-15.
- **GV-GVD4910**: GV-Mount470 must be used with GV-Mount211-6 or GV-Mount211-13.





Dimensions





8-2 **GV-Mount481**

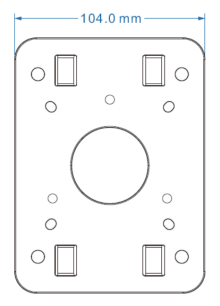


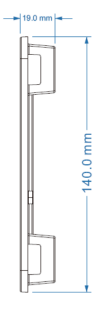
Packing List

1.	GV-Mount481 Pole Mount Bracket	2.	Phillips Pan Head Screw (4 x 20 mm) and Washer (diameter Ø8.5 mm) x 4
3.	Phillips Pan Head Screw (6 x 26 mm) and Washer (diameter Ø12 mm) x 4	4.	M4 Hex Nut x 4
5.	M6 Hex Nut x 4		

Applicable Models

• GV-GPTZ4810: GV-Mount481 must be used with GV-Mount211-14.





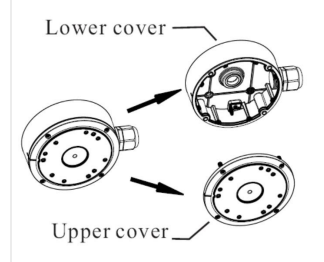


8-3 Pole Bracket Mounting of Bullet Camera with Junction

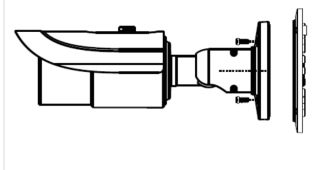
Box

The steps below show an example installation of bullet cameras (e.g. GV-GBL4900) using the **GV-Mount470** Pole Mount Bracket in combination with a **GV-Mount506** Junction Box.

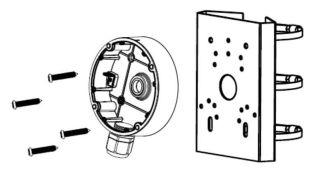
1. Open the covers of the junction box.



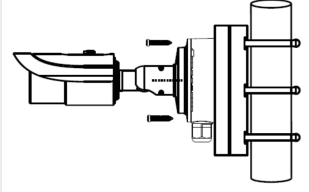
2. Screw the camera to the upper cover of the junction box.



Fix the lower cover of the junction box to the pole mount with the bolts and nuts provided.



 Install the pole mount to the pillar. Then connect cables and fasten the upper cover with the camera to the junction box.



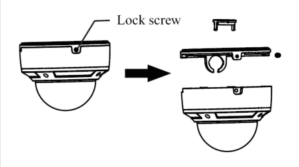


8-4 Pole Bracket Mounting of Dome Camera with Wall

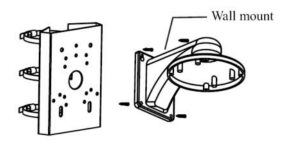
Mount Bracket

The steps below show an example installation of dome cameras (e.g. GV-GDR4900) using the **GV-Mount470** Pole Mount Bracket in combination with a paired with a **GV-Mount211-9** Wall Mount Bracket.

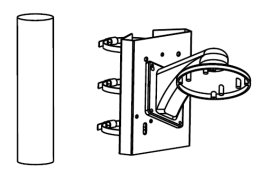
1. Loosen the lock screw to remove the mounting base.



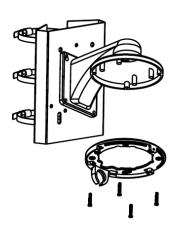
2. Fix the wall mount to the pole mount with the bolts and nuts provided.



3. Install the pole mount to the pillar.

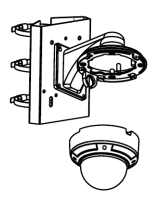


4. Screw the mounting base of the dome camera onto the wall mount.

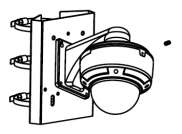




5. Route and connect cables. Then mount the camera to the mounting base.



6. Fix the camera with lock screw.





9. 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

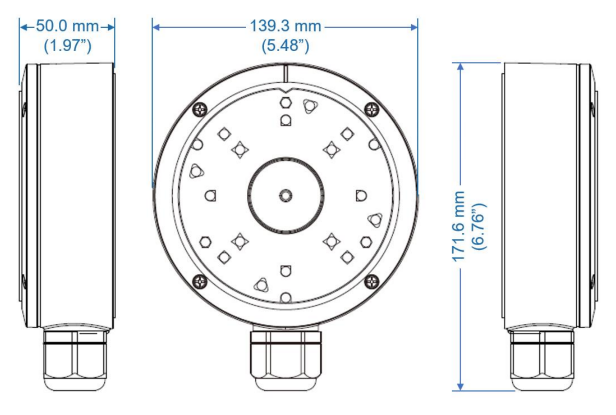
Applicable Models:

- GV-Mount506: GV-CEB4811 / GBL4900 / GBL4911 / GBL12811 / GBLN4800 / GDR2801 / GEBF4911 / GEBN4800 / TMEB5800
- GV-Mount506-1: GV-CBL2800 / CBL4811 / CEB2800 / GBLF2802 / GBLF4802 / GEB4900 / GEBF2802 / GEBF4802

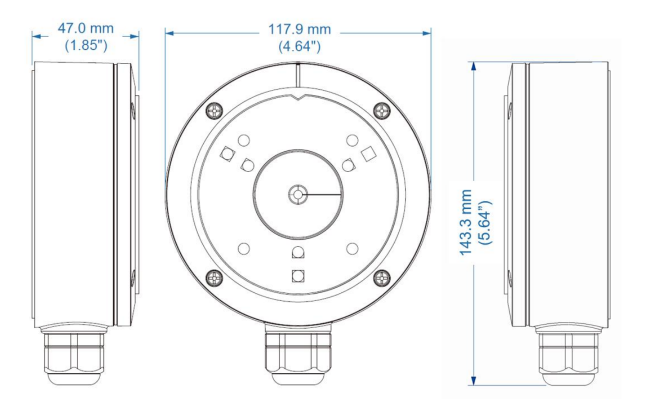


Dimensions

GV-Mount506



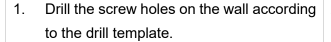
GV-Mount506-1

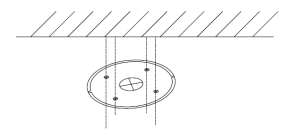




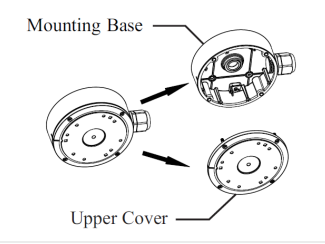
Before installation, make sure that the wall is strong enough to withstand 3 times the weight of the junction box and camera.

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

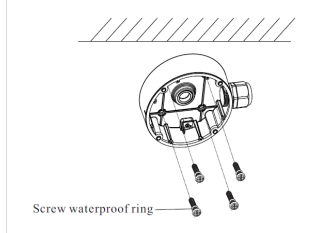




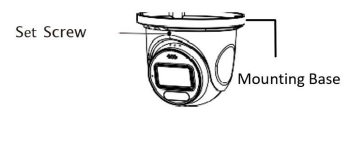
2. Open the mounting base and the upper cover of GV-Mount506.



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



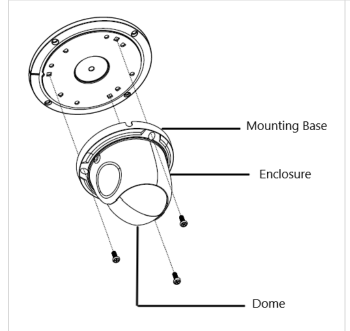
4. Loosen the set screw and detach the mounting base of the camera.

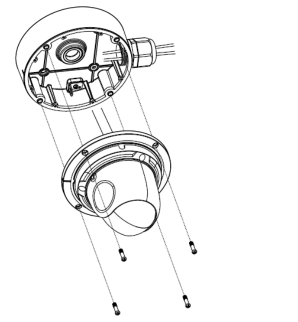




5. Secure the camera's mounting base to the upper cover of GV-Mount506 first, and install the dome and enclosure to the camera's mounting base.

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.





10. Junction Box Mounting with GV-Mount507

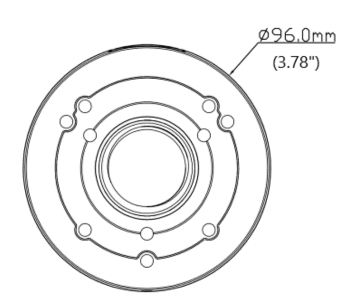


Packing List

1.	GV-Mount507 Junction Box	2.	Screw (4 x 10 mm) x 4
3.	Screw (4 x 25 mm) x 3	4.	Screw (3 x 6 mm) x 1
5.	Plastic Anchor x 3	6.	Hex Key x 1
7.	Waterproof Ring x 5	8.	Drill Template Paster

Applicable Models

 GV-CBL2800 / CBL4811 / CEB2800 / GBL4900 / GBLF2802 / GBLF4802 / GBLN4800 / GEB4900 / GEBF2802 / GEBF4802



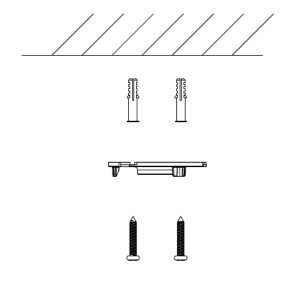




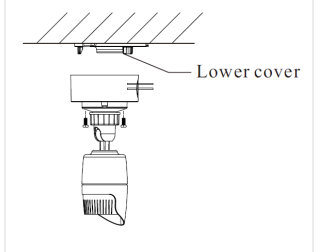
Before installation, make sure that the wall is strong enough to withstand 3 times the weight of the junction box and camera.

The steps below show an example installation of GV-GBL4900 using GV-Mount507.

1. Open the lower cover and the upper cover of the junction box by loosening the fixed screw. Lower cover Fixed screw Upper cover Fix the lower cover of the junction box to the 3. 2. Fix the camera to the upper cover of the wall with screws. junction box. Then route the cables through the cable hole (take side

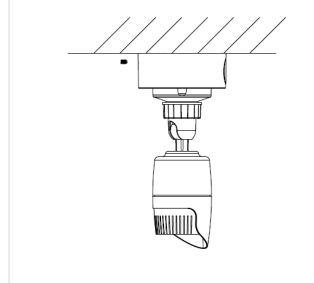


conduit cabling for example) and connect the cables.

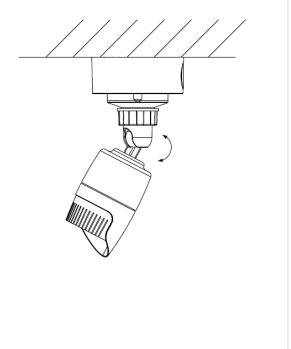




4. Install the camera with the upper cover of the junction box to the lower cover, with a clockwise rotation and then secure the junction box by tightening the fixed screw.



5. Adjust the view angle of the camera.





11. Junction Box Mounting with GV-Mount507-1 / 509



Packing List

GV-Mount507-1

1.	GV-Mount507-1 Junction Box	2.	Screw (4 x 10 mm) x 4
3.	Screw (4 x 25 mm) x 4	4.	Plastic Anchor x 4
5.	Waterproof Ring x 4	6.	Drill Template Paster

GV-Mount509

1.	GV-Mount509 Junction Box	2.	Screw (4 x 12 mm) x 5
3.	Screw (4 x 22 mm) x 5	4.	Screw (4 x 25 mm) x 4
5.	Plastic Anchor x 4	6.	Drill Template Paster

Applicable Models

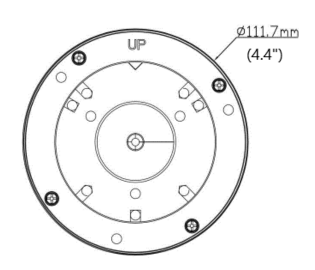
 GV-Mount507-1: GV-CBL2800 / CBL4811 / CEB2800 / GBL4900 / GBLF2802 / GBLF4802 / GBLN4800 / GDR2801

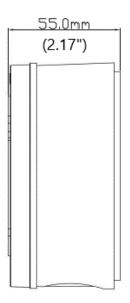
• **GV-Mount509**: GV-GDR4900



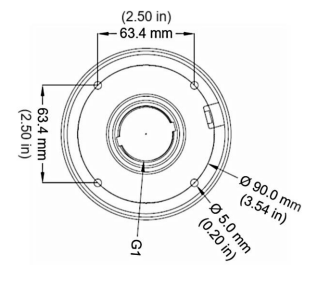
Dimensions

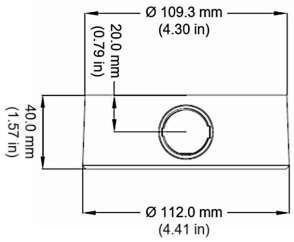
GV-Mount507-1





GV-Mount509



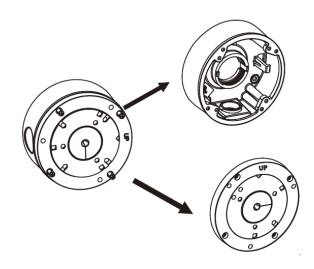




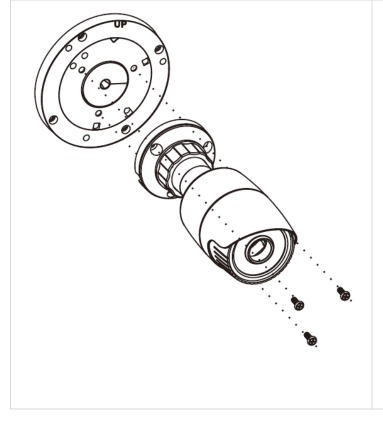
GV-Mount507-1

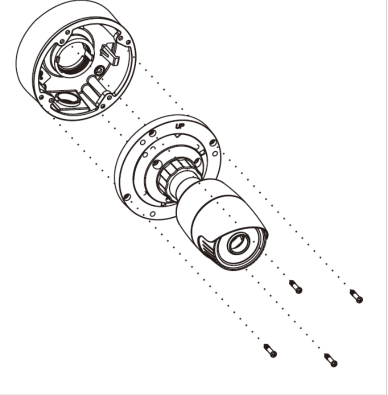
The steps below show an example installation of bullet cameras using GV-Mount507-1.

1. Disassemble GV-Mount507-1.



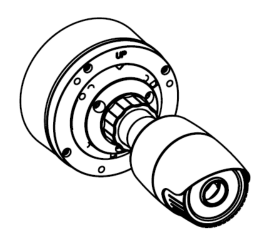
- Secure the camera onto the cover of GV-Mount507-1 using the supplied screws as indicated below.
- Assemble the camera and the bottom of GV-Mount507-1 using the supplied screws as indicated below.







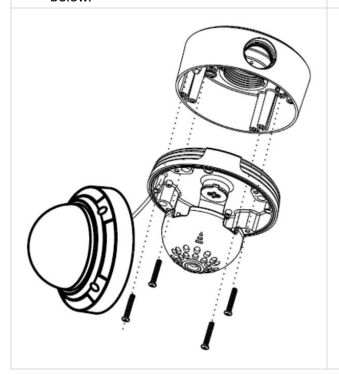
4. The installation is completed.



GV-Mount509

The steps below show an example installation of dome cameras using GV-Mount509.

- Secure the camera base to GV-Mount509 using the supplied screws as indicated below.
- Attach the camera cover to the assembly using the supplied screws as indicated below.





3. The installation is completed.



12. Junction Box Mounting with GV-Mount510

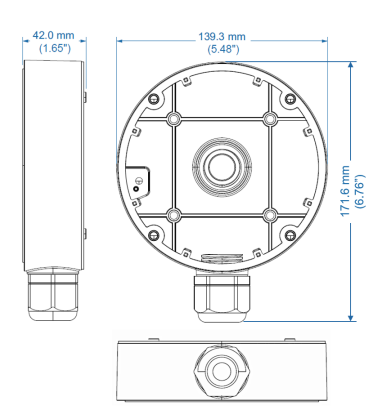


Packing List

1.	GV-Mount510 Junction Box	2.	Screw (4 x 16 mm) x 4
3.	Screw (6.5 x 38 mm) x 4	4.	Screw Waterproof Ring x 4
5.	PG Waterproof Ring x 1	6.	Plastic Anchor (8 x 40 mm) x 4
7.	Drill Template Paster		

Applicable Models

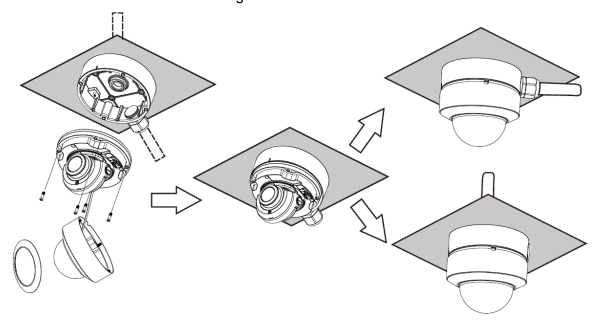
• GV-GVD4910





The steps below show an example installation of GV-GVD4910 using GV-Mount510.

- 1. Secure the junction box to the wall or ceiling with screws.
- 2. Rotate the trim ring anticlockwise to remove it from the camera and then loosen the screws to open the lower dome.
- 3. Route and connect these cables. Then fasten the camera to the junction box with screws.
- 4. Adjust the view of the angle and the image.
- 5. Install the lower dome and the trim ring back to the camera.





13. Junction Box Mounting with GV-Mount512

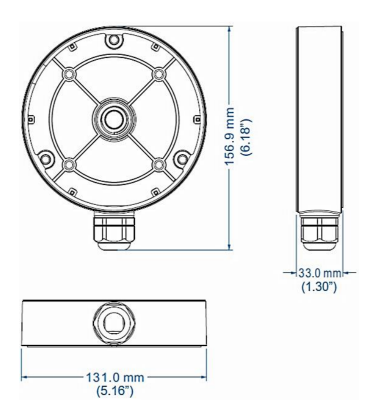


Packing List

1.	GV-Mount512 Junction Box	2.	Screw (4 x 10 mm) x 3
3.	Screw (4 x 25 mm) x 4	4.	Screw Waterproof Ring x 4
5.	Plastic Anchor (6 x 29 mm) x 4	6.	Drill Template Paster

Applicable Models

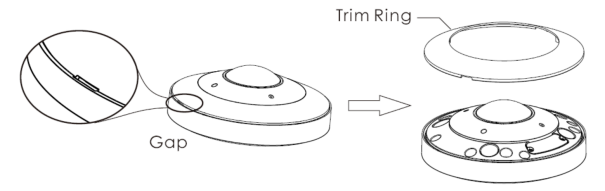
GV-GFER6900 / GFER12800



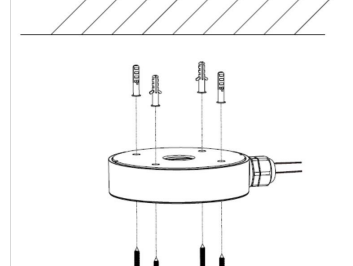


The steps below show an example installation of GV-GFER6900 using GV-Mount512.

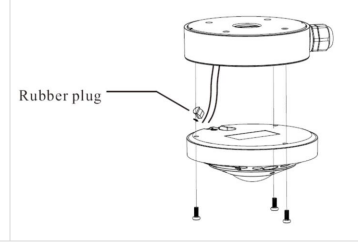
1. Remove the trim ring from the gap of the camera.



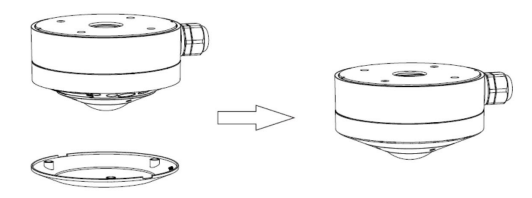
2. Install the junction box onto the wall.



 Route the cables through the cable hole (take side conduit cabling for example) and connect the cables. Then fasten the camera onto the junction box with screws.



4. Install the trim ring back to finish the installation.





14. Junction Box Mounting with GV-Mount515

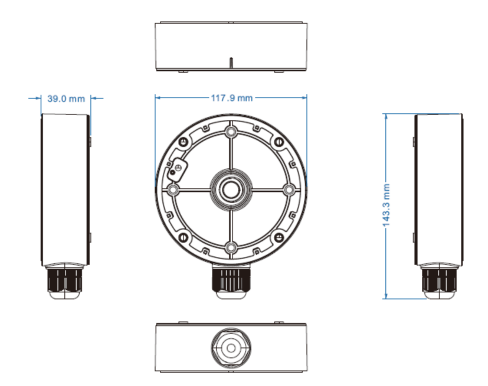


Packing List

1.	GV-Mount512 Junction Box	2.	Phillips Round Head Screw (4 x 16 mm) x 4
3.	Self-Tapping Screw (4 × 25 mm) x 4	4.	Screw Waterproof Ring x 4
5.	Plastic Anchor (6 x 29 mm) x 4	6.	Silicon Ring for PG Connector
7.	Drill Template Paster		

Applicable Models

• GV-GDRF4800 / GPTZ4810





The steps below show an example installation of GV-GPTZ4810 using GV-Mount515.

Open the covers of the junction box.
 Lower cover
 Upper cover
 Fix the lower cover of the junction box to the pole mount with the bolts and nuts provided.



15. In-Ceiling Mounting with GV-Mount925

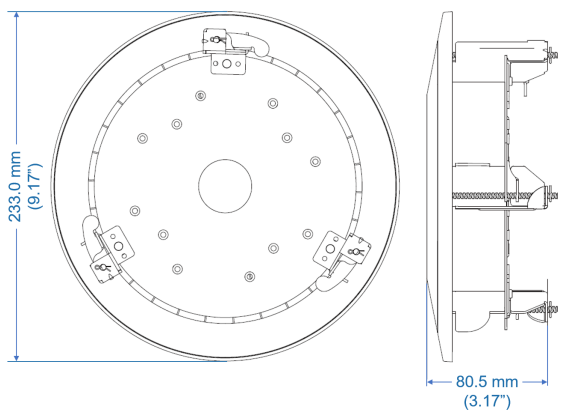


Packing List

1.	GV-Mount925	2.	Screw (4 x 10 mm) x 4
3.	Drill Template Paster		

Applicable Models

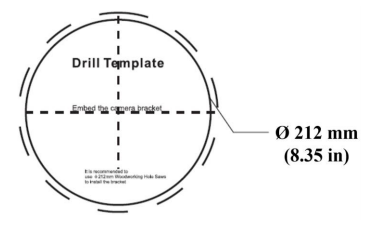
• GV-GVD4910



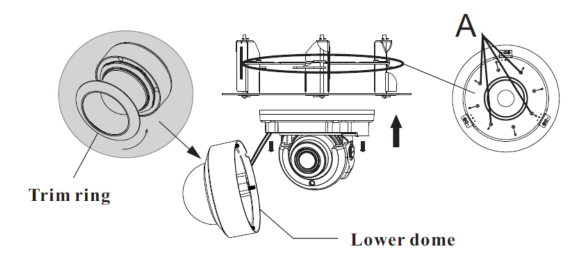


The steps below show an example installation of GV-GVD4910 using GV-Mount925.

Attach the drill template to the ceiling where you want to install the dome camera. Then
cut a hole according to the drill template. Note that +2 mm of the circle diameter is
allowed.

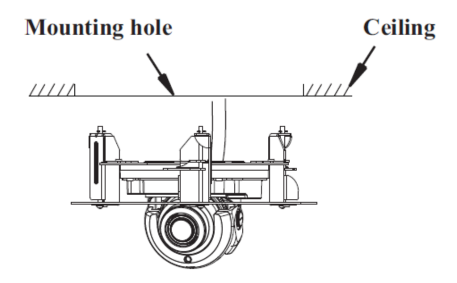


2. Rotate the trim ring anticlockwise to remove it. Then remove the lower dome of the camera by loosening the screws. After that, place the in-ceiling bracket on the dome camera and make sure the screw holes of the dome camera are aligned with the screw holes of the bracket marked with "A". Then fix the camera to the bracket with screws.

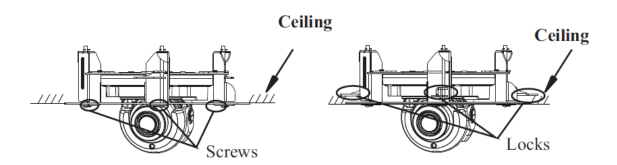




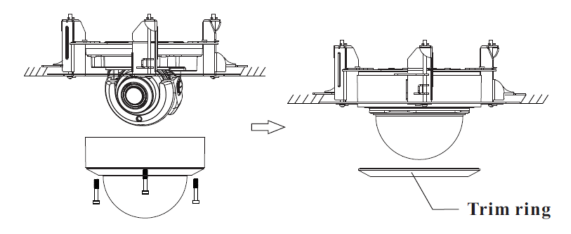
3. Route the cables through the ceiling and connect the cables. Then push the dome camera with the bracket into the mounting hole in the ceiling.



4. Tighten the lock screws with the screwdriver and the locks will automatically rotate outwards to secure the dome camera to the ceiling. Then adjust the view angle of the camera.



5. Install the lower dome back to the camera. Then put the trim ring onto the lower dome and rotate it clockwise until it is locked.





6. Install the magnetic ring of the bracket.

