Canon



YT1-1638-000

For use with Network Camera VB-H610VE/VB-H610D/VB-M600VE/VB-M600D

Recessed Mounting Kit SR600-VB Installation Guide

The recessed mounting kit SR600-VB is a separately sold product for exclusive use with VB-H610VE/VB-H610D/ VB-M600VE/VB-M600D (hereafter referred to as the camera). The camera is recessed into a ceiling or wall for a clean appearance.

This "Installation Guide" explains the installation method using the recessed mounting kit SR600-VB. Be sure to read the "Safety Precautions" section for correct use. After reading this Installation Guide, keep it in a readily accessible location for future reference.

In addition to this "Installation Guide", also read the "Installation Guide" included with the camera and "Operation Guide" (included in the Setup CD-ROM).

* For the latest information (firmware and included software, user manuals operating environment, etc.), please refer to the Canon Web Site.



Request a professional installer for all camera installation work. Never try to install the camera yourself. Doing so may result in unforeseen accidents such as dropping the camera or electric shock.

Check Included Items

This product comes with the following items. If any item is missing, contact the dealer where you purchased the product.







1. Recessed mounting cover x1 2. Ceiling bracket 1 x1



4. Backside ceiling bracket x2

5. Template x1

- 6. Camera fixing screws (M4) x3
- 7. Assemble screws (M3) x3
- 8. Ceiling bracket screws (M4) x3
- 9. Installation Guide (This document) x1

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Symbols Indicating Safety Precautions

This Installation Guide uses the following marks to indicate important information the user should know in order to use the product safely. Be sure to observe these items.

⚠ Warning	Inappropriate handling against the instruction accompanied by this sign may result in death or serious injury. Be sure to observe these warnings to ensure safety.
⚠ Caution	Inappropriate handling against the instruction accompanied by this sign may result in injury. Be sure to observe these precautions to ensure safety.
Caution	Inappropriate handling against the instruction accompanied by this sign may result in property damage. Be sure to observe these precautions.
Important	This symbol indicates important or restricted items. Be sure to read this section.

Safety Precautions

This section explains precautions that must be observed when using the camera. If they are not observed, injury, death and/or property damage may occur. Read the following information carefully and be sure to observe the precautions.

Installation Precautions

🕂 Warning

Do not install in the following places:

- Places in strong direct sunlight, near heat-generating objects, or subject to high temperatures
- Places near fire sources or flammable solvents (alcohol, thinner, fuel, etc.)
- Humid or dusty places
- Places subject to oily smoke or steam
- Places subject to sea air
- Confined or enclosed places

Fire or electric shock may result.

For installation or inspection of this camera, consult the dealer where you purchased the product.

- This installation should be made by a qualified service person and should conform to all local codes.
- When installing on a ceiling, make sure the surface is capable of withstanding the total weight of the recessed mounting kit and the camera and is sufficiently reinforced if necessary.
- Periodically check the parts and screws for rust and to see if they have loosened, in order to prevent injuries and equipment damage due to falling items.
- Do not install in unstable places, places subject to significant vibration or impact, or places subject to salt damage or corrosive gas, as this may result in malfunction.
- Be sure to attach the safety wire to the camera during installation.
- Use exclusively with the camera.

Failure to do so may result in the camera falling or other accidents.

- Do not touch the edge of metal parts with bare hands.
- Be careful not to trap your fingers during installation of the camera.

Injury may result.

Caution

- Do not install the camera on an unstable surface.
- To maximize shock resistant specifications, do not install on insufficiently strong surfaces or surfaces subject to significant vibration (VB-H610VE/VB-M600VE).
- Take measures to remove static electricity before performing any procedures.

Malfunction may result.

Take care not to damage wiring or pipes in the room.

Damage to peripheral items may result.

Precautions for Installing the Camera Outdoors (VB-H610VE/VB-M600VE)

When installing the VB-H610VE/VB-M600VE outdoors, proceed carefully to retain waterproof/dustproof capabilities. Be sure to read "Installation Guide" > "Precautions for Installing the Camera Outdoors" included with the camera.

Precautions for Use

✓ Warning

• If you discover defective conditions such as smoke, strange sounds, heat or strange odors, immediately stop using the camera and contact your closest dealer.

Fire or electric shock may result from continued use of the product.

- Do not disassemble or modify the camera.
- Do not damage the connecting cable.
- Do not spill water or other liquid inside the camera, spray the camera with water, or otherwise make it wet.
- Do not insert foreign objects into the camera.
- Do not use flammable sprays near the camera.
- Do not leave LAN cables, external power supplies or AC adapter (sold separately) power connectors connected when the camera is not in use for long periods.
- Do not use flammable solvents such as alcohol, paint thinner or benzine when cleaning the camera. Fire or electric shock may result.

Notes on Power Supply

/!\ Warning

- Only use the dedicated AC Adapter PA-V17 (sold separately) for AC power.
- Do not set any heavy objects on the power cable.
- Do not pull, forcibly bend, scratch, or modify the power cable.
- Do not cover or wrap the AC adapter (sold separately) with cloth or blankets.

Fire or electric shock may result.

Be sure to read the user manual for the PA-V17 (sold separately) before use.

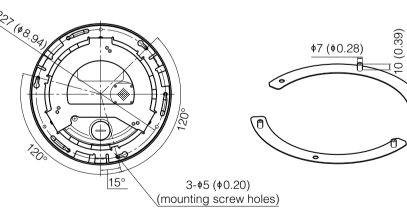
Caution

• After turning off the power, wait for at least five seconds before turning the power on again. If the power is turned on again too quickly, the camera may operate poorly

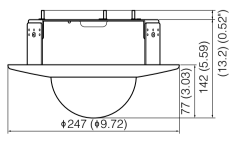
External Dimensions

Ceiling bracket

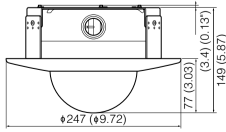
Backside ceiling brackets



Attached to VB-H610D/VB-M600D



Attached to VB-H610VE/VB-M600VE



Unit: mm (in.)

Main Specifications

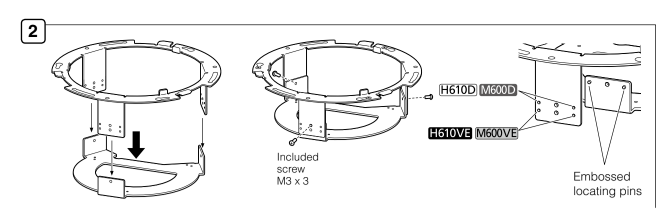
Model Type **Dimensions**

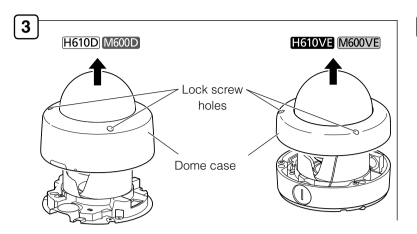
Weight

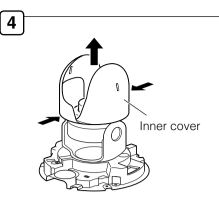
SR600-VB Silver **H610VE** M600VE

 $(\phi \times H) \phi 247 \times 149 \text{ mm } (\phi 9.72 \times 5.87 \text{ in.})$ $(\phi \times H) \phi 247 \times 142 \text{ mm } (\phi 9.72 \times 5.59 \text{ in.})$

Approx. 687 g (1.52 lb.) (Recessed Mounting Cover, Ceiling Bracket, Backside Ceiling Bracket)

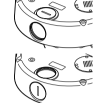




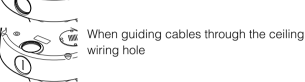


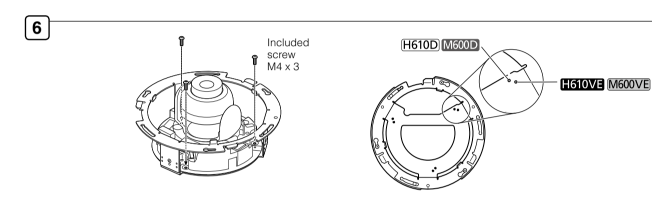


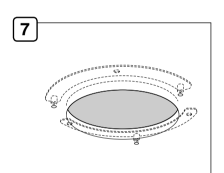


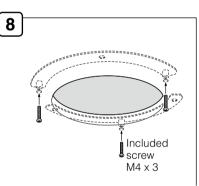


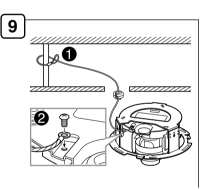
When guiding cables through the side

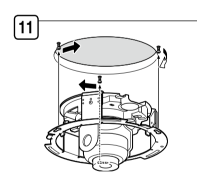


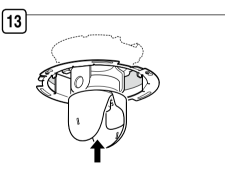


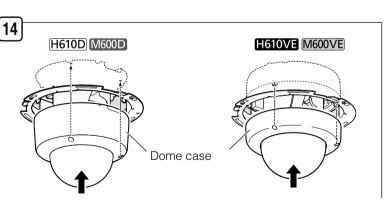


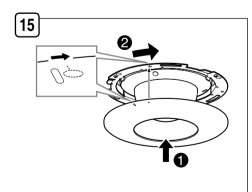


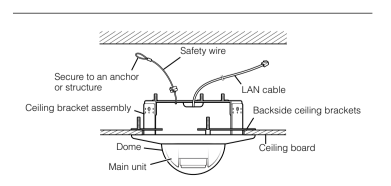


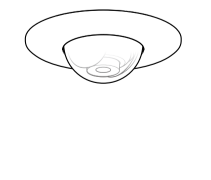












^{*} Illustrations without icons are examples of VB-H610D/VB-M600D.

Installing the Camera

The following explains the procedures to install the camera on a ceiling using the recessed mounting kit. Before installing the camera, set the IP address and other network information on the camera using the "VB Initial Setting Tool" on the Setup CD-ROM.

For details on how to operate the "VB Initial Setting Tool", see "Operation Guide".

If using an SD memory card, insert the SD memory card into the camera before attaching the dome case (see "Installation Guide" > "Using an SD Memory Card" included with the camera).

1 Determine an installation position for the camera and drill holes in the ceiling

Use the included template to determine the positions of the holes (three) for mounting the backside ceiling bracket and the ceiling bracket holes according to the camera orientation. Next, drill holes (\$\phi205\$ mm (\$\phi8.07\$ in.)) in the

2 Assemble the ceiling brackets

Interlock the embossed locating pins of ceiling bracket 1 with the locating bores in ceiling bracket 2. Fix the brackets with the 3 included assemble screws (M3).

The position of the locating bores on ceiling bracket 2 differs according to the camera. Refer to the diagram to interlock the brackets correctly.

Important

Check that the interlocked brackets are fixed by the embossed locating pins.

3 Loosen the three lock screws on the dome case and remove the dome case

Special tamper-resistant screws are used for the dome case lock screws. Use the dome case lock screw wrench included with the camera.

4 Remove the inner cover

Remove the 4 pieces of tape that prevent lens rotation during shipping, and push the inner cover in the direction of the arrows to remove it. Then remove the 2 pieces of tape attached to the base of the lens.

5 Open the wiring hole according to the installation method

H610D M600D

Use a box cutter to cut a cross shape into the wiring hole cover in order to guide cables through. Do not remove the wiring hole cover.

H610VE [M600VE]

Use a coin to unscrew the wiring hole cover from the side through which cables will be guided. Screw the wiring hole cover into the other wiring hole. You can fit a composite pipe (NPT 3/4 inch threaded hole) to the wiring hole.

6 | Mount the camera to the ceiling bracket assembly

Fix with three included camera fixing screws (M4).

The screw holes differ according to the camera. Refer to the diagram to fix the camera using the correct screw

7 Attach the backside ceiling brackets inside the ceiling

From the inside of the ceiling, insert the protrusions on the backside ceiling brackets through the mounting holes drilled in step 1.

8 | Temporarily tighten screws to the backside ceiling brackets

Temporarily tighten the three included ceiling bracket screws (M4) through the ceiling.

9 | Secure the safety wire

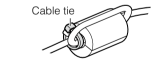
Securely attach the safety wire to an anchor or structure. After securing one end of the safety wire to the ceiling, secure the other end to the camera using the screw that is fastened to the camera.

[10] Guide the LAN cable through the wiring hole

When using an external power supply, guide the power interface cable through the wiring hole. Guide the I/O interface cable and the audio interface cable (included with the camera) through the wiring hole if necessary.

Important

When using the AC Adapter PA-V17 (sold separately), cut the cable tie and remove the ferrite core. Be sure not to damage the power cable when cutting the cable tie.



11 Fix the camera-mounted ceiling bracket assembly to the ceiling

Position the ceiling bracket assembly onto the screws temporarily tightened in step 8, turn clockwise and completely fasten the screws.

12 Wire the cables

Wire the cables referring to the "Installation Guide" > "Cable Wiring Method" included with the camera.

13 Attach the inner cover

Attach the inner cover to its original position.

14 Attach the dome case

Firmly fix the dome case at three points to the camera using the dome case screws.

15 Attach the recessed mounting cover

Align the (O) mark on the recessed mounting cover with the (I) mark on the ceiling bracket, and turn clockwise until the (I) mark on the recessed mounting cover aligns with the (I) mark on the ceiling bracket. Fix the recessed mounting cover.

16 | Set the camera angle

When installation is complete, use the Camera Angle Setting Tool to adjust the pan, tilt, rotation, zoom (and focus) (see "Operation Guide" > "Camera Angle Setting Tool").