Canon



ENGLISH

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Safety Precautions

Indoor Dome Housing DR41-C-VB/DR41-S-VB Installation Guide

Indoor Dome Housing DR41-C-VB/DR41-S-VB is a separately sold product for exclusive use with VB-H43/VB-M42/VB-H41/VB-M40. This allows installation of the camera recessed into the ceiling. This Installation Guide describes the installation method using Indoor Dome Housing. 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.
- * Some cameras are not sold in some countries or regions.

Caution 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. Ceiling bracket x1









- 4. Dust cover x1
- 7. Fixing screws (M3) x7
- 9. Dome fixing screw (M2) x1
- 6. Template x1 8. Ceiling bracket screws (M4) x3 10. Installation Guide (this document) x1

Symbols Indicating Camera Model

Camera specific functions will be listed using the icons below. H41 : VB-H41 H43 : VB-H43 M42 : VB-M42 M40 : VB-M40

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Using the Indoor Dome Housing

When using the indoor dome housing, it is recommended you use it with the VB-H43B/VB-M42B/ VB-H41B/VB-M40B (black model) to reduce the camera's visibility and reflection.

Important

- If using the dome housing, care must be taken when installing the camera since the dome may blur the video, or the body of the dome may be visible, when the camera lens approaches the horizontal (less than 15°)
- The angle of view is slightly wider when using the dome housing.
- Grime on the dome may reduce image quality. Periodic cleaning is recommended. Use a soft cloth moistened with water or diluted neutral detergent to wipe away grime, then wipe dry.

Symbols Indicating Safety Precautions

This Installation Guide uses the following marks to indicate the 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.			
	Inappropriate handling against the instruction accompanied			

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.

Caution

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 camera and indoor dome housing, 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.
- The camera cannot be installed on vertical surfaces such as walls.
- Be sure to attach the safety wire when installing the camera.
- Use exclusively with the camera.

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

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

Injury may result.

Caution

- Do not carry the camera by the camera head.
- Do not turn the camera rotator by hand.
- Do not install the camera on an unstable or inclined surface.
- If there is condensation, please wait to power on, until the condensation dissipates. Malfunction may result.
- Take care not to damage wiring or pipes in the room.

Damage to peripheral items may result.

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 nearest dealer.
- Fire or electric shock may result from continued use of the product.
- If thunder starts, stop installation or inspection etc. and do not touch the camera or continue connecting the cable.
- 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

-	\land Caution	by this sign may result in injury. Be sure to observe these	Fire of electric shock may result.
		precautions to ensure safety.	Notes on Power Supply
	Caution	Inappropriate handling against the instruction accompanied by this sign may result in property damage. Be sure to observe	Marning 🕂
		these precautions.	Only use the dedicated AC Adapter (sold separate
		This symbol indicates important or restricted items. Be sure to read this section.	 Do not set any heavy objects on the power cable (supply).
	I Note	Contains reference information for operation or additional explanations.	Do not pull, forcibly bend, scratch, or modify the property power supply).
			 Do not cover or wrap the AC adapter (sold separate

The contents of this guide are subject to change without any prior notice.

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- ately) for AC power.
- (or the LAN cable for a PoE power
- power cable (or the LAN cable for a
- rately) with cloth or blankets.

Fire or electric shock may result.

Be sure to read the user manual for the dedicated AC adapter (sold separately) before use.

Caution

- Never touch the camera head during initialization. Initialization failure or malfunction may result.
- 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 not operate well.



The camera position is initialized (see "Operation Guide" > "Setting Page" > "Maintenance").

🗐 Note



LAN cable

Backside

External Dimensions

Secure to an

anchor o



While the LED is on, light may reflect inside the dome and be captured on video. If this happens, set the LED setting to [Turn Off] (see "Operation Guide" > "LED Setting").

Main Specifications

Model	
Туре	
Dimensions	
Weight	

DR41-C-VB/DR41-S-VB Clear/Smoked (\$\phi x H) \$\phi204 x 176 mm (\$\phi8.03 x 6.93 in.) (Dome: R62 mm (R2.44 in.)) Approx. 765 g (1.687 lb.) (excluding camera)

Smoked (DR41-S-VB)

This dome is approximately 50% transparent. Min. subject illumination Day Mode (color)

Night Mode (monochrome)

H43 M42 H41

0.8 lux (F1.6, shutter speed 1/30 sec., when smart shade control is off, 50IRE) 0.06 lux (F1.6, shutter speed 1/2 sec., when smart shade control is off, 50IRE 0.02 lux (F1.6, shutter speed 1/2 sec., when smart shade control is on, 50IRE) M40 0.8 lux (F1.6, shutter speed 1/30 sec., when smart shade control is off) 0.2 lux (F1.6, shutter speed 1/8 sec., when smart shade control is off) 0.06 lux (F1.6, shutter speed 1/8 sec., when smart shade control is on)

H43 M42 H41

- 0.04 lux (F1.6, shutter speed 1/30 sec., when smart shade control is off, 50IRE) 0.004 lux (F1.6, shutter speed 1/2 sec., when smart shade control is off, 50IRE) 0.002 lux (F1.6, shutter speed 1/2 sec., when smart shade control is on, 50IRE)
- M40 0.02 lux (F1.6, shutter speed 1/30 sec., when smart shade control is off) 0.004 lux (F1.6, shutter speed 1/8 sec., when smart shade control is off) 0.002 lux (F1.6, shutter speed 1/8 sec., when smart shade control is on)