ENGLISH VERSION

FCC REGULATIONS

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

Do not make any changes or modifications to the equipment unless otherwise specified in the manual. If such changes or modifications should be made, you could be required to stop operation of the equipment.

Canadian Radio Interference Regulations

CAN ICES-3(B)/NMB-3(B)



We, Canon Inc., in Japan and CANON EUROPE LTD., in U.K., confirm that the BCTV zoom lens is conformity with the essential requirements of EC Directive(s) by applying the following standards:

EN55103-1 and EN55103-2

Note:

- a) Applicable Electromagnetic Environments:
 E1 (residential), E2 (commercial and light industrial), E3 (urban outdoors) and E4 (controlled EMC environment, ex. TV studio).
- b) Use of shielded cable is required to comply with limits specified by above standards.

Dieses Produkt ist zum Gebrauch im Wohnbereich, Geschäfts- und Gewerbebereich sowie in Kleinbetrieben vorgesehen.

Only for European Union and EEA (Norway, Iceland, and Liechtenstein)



This symbol indicates that this product is not to be disposed of with your household waste, according to the WEEE Directive (2012/19/EU) and national legislation. This product should be handed over to a designated collection point, e.g., on an authorized one-for-one basis when you buy a new similar product or to an authorized collection site for recycling waste electrical and electronic equipment (EEE). Improper handling of this type of waste could have a possible negative impact on the environment and human health due to potentially hazardous substances that are generally associated with EEE. At the same time, your cooperation in the correct disposal of this product will contribute to the effective usage of natural resources. For more information

about where you can drop off your waste equipment for recycling, please contact your local city office, waste authority, approved WEEE scheme or your household waste disposal service.

For more information regarding return and recycling of WEEE products, please visit www.canon-europe.com/weee.

— FOREWORD —

Thank you for purchasing the Canon zoom lens.

This product comes with the following documents for the models mentioned below:

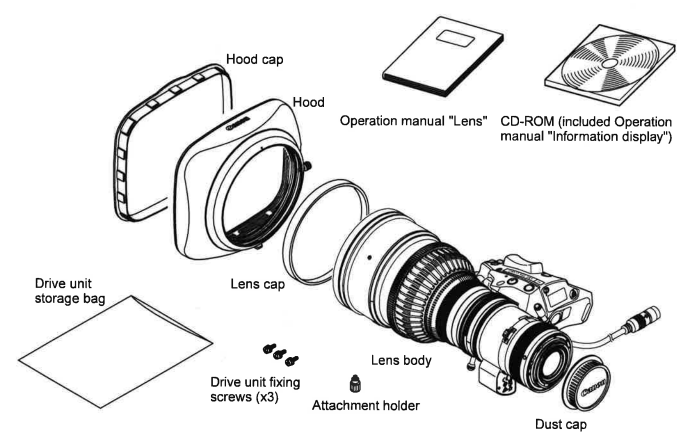
- ①Operation Manual "Lens"
- ②Operation Manual "Information Display CD-ROM"

CN7x17 KAS S/E1 (EF mount)

CN7x17 KAS S/P1 (PL mount)

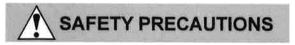
STANDARD PRODUCT LIST

Make sure all of the following items are included in the packing box. If you find any item missing, please contact your dealer or Canon Inc.



Accessories other than those mentioned above may be required depending on the specifications of your unit. For details, contact your dealer or Canon Inc.

Two types such as the EF mount and the PL mount are available for this product. Illustrations in this manual are for the EF mount lens unless otherwise mentioned.



Always observe the safety warnings and precautions on the product and in the manual. Failure to observe the warnings and precautions may result in injury or accidents. Read this manual carefully to become familiar with it and ensure correct use. Keep the manual in a convenient place for future reference as needed.

The following symbols and signal words are used in this manual to identify potential hazards, so that you can ensure the safety of users and others and prevent accidents.

| ⚠ WARNING | Indicates a potentially hazardous situation that poses a risk of serious injury o death. Always observe warnings to ensure safe use. | | | |
|------------------|--|--|--|--|
| ⚠ CAUTION | Indicates a potentially hazardous situation that poses a risk of injury or damage. Always observe precautions to ensure safe use. | | | |
| NOTE | Indicates information to note or operating tips when using the product. Failure to observe this information may prevent correct operation. Notes may also indicate helpful operating information. | | | |

HANDLING THE PRODUCT



WARNING

- 1. Do not get the product wet or allow liquid inside. If water gets inside, stop using the product immediately. Continuing to use the product in this condition may cause fire or electric shock.
- 2. Do not stare at the sun or other bright objects through the lens. This may injure your eyes.



CAUTION

- 1. Be careful not to drop the lens when carrying it. Dropping the lens may damage it or cause injury.
- 2. Ensure that all mountings are securely tightened. If a mounting becomes loose, parts may fall off and cause injury.
- Always hold the connector itself when disconnecting the lens cable. Pulling on the cable may sever or damage it and pose a risk of fire or electric shock from a short circuit.
- 4. Inspect mountings regularly (about every six months to one year) to ensure they are securely tightened. If a mounting becomes loose, parts may fall off and cause injury.
- 5. When service is required, contact Canon's representative, your Canon dealer, or Canon Inc.

NOTE

- 1. Do not expose the lens to strong impact. Striking or dropping the lens may cause the malfunction.
- The lens is not waterproof.Take measures to avoid direct contact with rain, snow, or moisture.
- 3. In dusty environments, cover the lens mount when attaching or removing the lens.
- 4. Take measures to avoid sudden changes in temperature where the lens is used, which may prevent operation temporarily if condensation forms in the lens.
- 5. Before use in particular environments, such as places where chemical products are used, contact your Canon representative.

RESPONDING TO MALFUNCTION OR ACCIDENTS



- If any of the following situations occurs, immediately disconnect the lens cable from the carnera and contact your dealer
 or a Canon representative listed below.
 - · Smoke, fumes, or unusual noises coming from the lens
 - · Foreign objects (such as liquid or metal objects) inside the lens

MAINTENANCE AND INSPECTION



WARNING

Before cleaning the lens, always disconnect the lens cable and remove the lens from the camera.
 Do not use benzene, thinner, or other fl ammable substances to clean the lens. This may cause fire or electric shock.

NOTE

- Clean off any dust on the lens using a lens blower or a soft lens brush.
 In case of fingerprints or stains on the lens, use a clean cotton cloth moistened with commercial lens cleaning fluid, or use lens cleaning paper. Gently wipe in a spiral pattern from the center of the lens.
 Be careful not to rub dust across the lens, which may scratch the lens surface.
- 2. Routine inspection about once a year is recommended, depending on the conditions and environment of use. Request overhaul, if needed.

STORAGE



CAUTION

1. Always attach the lens cap (or hood cap) and dust cap before storage. Storing the lens without the caps attached poses a risk of fire if the lens focuses a light source.

NOTE

1. Immediately wipe off any moisture on the lens from misty or foggy environments, using a dry cloth. Seal the lens in a plastic bag with a desiccant (preferably new) to prevent moisture inside.

LEGAL NOTICES

- 1. Canon is not liable for any damage arising from incorrect operation.
- Regarding documentation or product quality or functionality, Canon makes no guarantees about marketability or suitability for a particular purpose.

Moreover, Canon is not liable for any loss arising directly or indirectly from use for this purpose.

- 3. Canon makes no guarantees about results obtained from the product.
- 4. Product specifications, configurations, and appearance are subject to change without notice.
- 5. For information on service, maintenance, or adjustments not described in this manual, contact your Canon dealer or a Canon representative listed below.
- 6. Note that service may not be available for products for which users have performed unauthorized modification.

CANON INC.

30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo 146-8501, Japan

Canon Europe Ltd

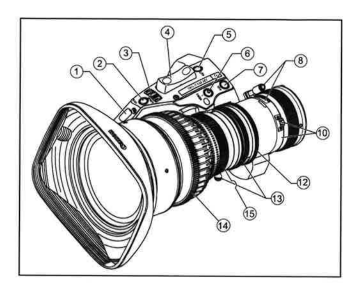
3 The Square, Stockley Park, Uxbridge, Middlesex, UB11 1ET UK

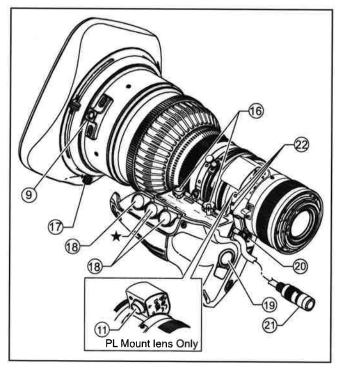
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| 3 ADJUSTMENT | 3-1. BACK FOCUS ADJUSTMENT OF THE LENS 3-2. IRIS GAIN ADJUSTMENT | E7 |
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| 7 PRODUCT SPECIFICATIONS | | E23 |
| APPENDIXES | TECHNICAL INFORMATION INDEX | END |

1 NOMENCLATURE





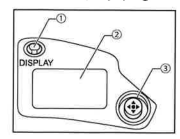
- 1 Iris Gain Adjusting Trimmer
- 2 Instant Auto-Iris Switch
- ③ Iris Operation Mode Change-over Switch
- **4** Zoom Rocker Seesaw
- **5 RET Switch (Video Return Switch)**
- 6 MEMO Switch (Memory Switch)
- **⑦AUX**
- ® Flange Back Lock Screw/Flange Back Adjusting Ring
- 10 Macro Button/Macro Ring
- (1) Lens Cable Connector (12-pins)
 NOTE) PL mount lens only
- 12 Iris Ring
- **3 Zoom Lever/Zoom Ring**
- (4) Focus Ring A
- 15 Focus Ring B
- (6) Zoom/Focus Operation Change-over Knob
- (17) Hood Lock Knob
- (® Virtual & Zoom Remote/Focus Remote Connectors (20-pin)

NOTE) Only Connector ★ can be used as the iris remote or virtual output port.

Use these connectors to connect the control accessory (equipped with a 20 pin connector) for zooming or focusing. Connector ★ has also a function to operate the iris through a focus control accessory and a dedicated cable and a function to interface with various virtual systems. It can output each positioning signal of zoom, focus, and iris.

- 19 VTR Switch
- 20 Max. Zoom Speed Volume
- 2012-pin Cable
- ②Three Screw Holes for Storing the Drive Unit Fixing Screws

Information Display (Digital Drive Unit)



① Display Switch

Used to turn the display ON/OFF.

② Display

It turns off if left for 2 minutes without operation.

③ Control key

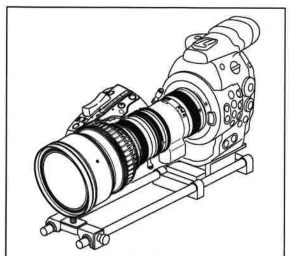
Used to move the cursor up/down/left/right. Press the center to confirm.

For the operation of the digital drive unit, refer to the Information Display Manual on the CD-ROM.

2 HOW TO MOUNT

2-1. MOUNT THE LENS ON THE CAMERA

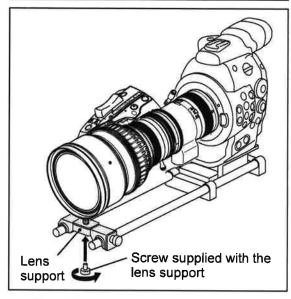
Before mounting the lens on the camera, make sure that the camera's power is turned off.



1 Attach the lens to the camera tightly so that both mounting surfaces are in complete contact.

The mounting method differs depending on the lens mounts. Refer to the operation manual for the respective camera for the detailed information.

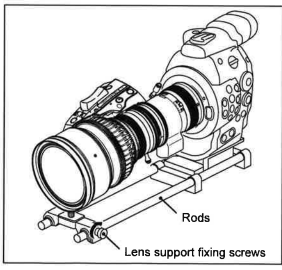
If the rod interferes with the lens body or drive unit when mounting the lens, remove the rod and then mount the lens.



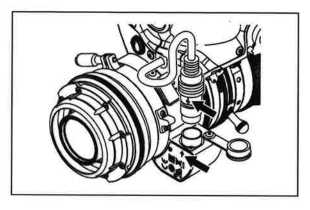
2 Secure the lens holder on the lens support using the clamping screw supplied with the lens support.



When using a Φ 19 rod, attach the supplied attachment holder to the lens holder in advance.



3 Fix the lens support to the rods using lens support fixing screws.



When the lens is mounted, connect the cable from the drive unit to an external power supply or power supply equipment.

If the lens is mounted on a camera that can be powered from the PL mount, connect the cable from the drive unit to the connector below the lens mount.

* Connect the cable so that the arrow on the connector of the cable aligns with the arrow of the connector of the lens.

NOTE

When connecting and disconnecting the 12-pin cable, perform it after dismount the lens from the camera checking it by viewing.

A CAUTION

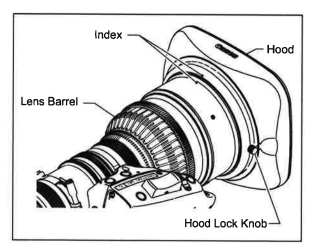
Rated voltage: 12 VDC

Normal operation range: 10 to 17 VDC

If a battery or adapter is used, the output voltage may be higher than the rated voltage depending on the manufacturers and therefore the above voltages must be observed strictly. If a voltage outside the normal operation range is used, the drive unit may be damaged.

2-2. MOUNT THE HOOD ON THE LENS

The lens cap is attached to the lens at the factory. Please remove the lens cap and attach the hood as instructed below.



- Fit the hood on the front of the lens barrel.
- **2** Align the index on the hood and lens barrel.
- 3 Tighten the hood lock knob.

2-3. TURN IT ON

Turn on the camera and power supply equipment on, and the power of the lens will be supplied.

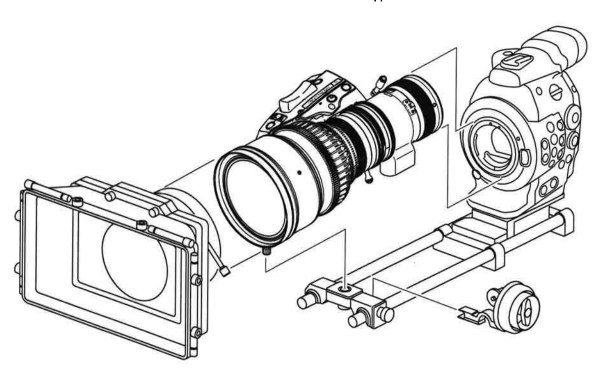
2-4. AVAILABLE ACCESSORIES

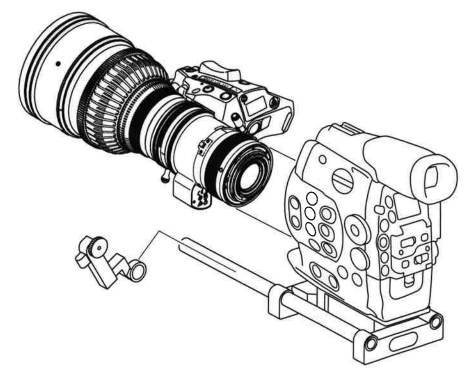
A variety of professional camera accessories are available using Φ 15 mm and Φ 19 mm rod adaptors.

(When using a Φ 19 rod, attach the supplied attachment holder to the lens holder.)

CAUTION

Be sure to use the lens holder when mounting the lens on a camera. Be sure to avoid applying excessive weight to the lens mount when the lens is mounted on a lens support.

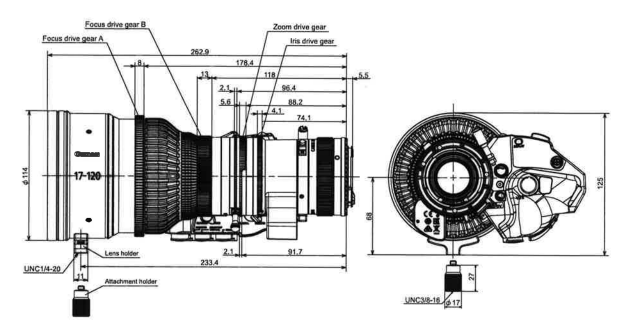




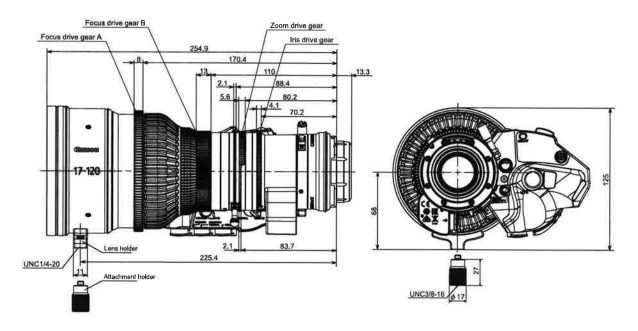
2-5. DIMENSIONS OF PARTS

CN7x17 KAS S/E1 (EF mount)

(Unit: mm)



CN7x17 KAS S/P1 (PL mount)



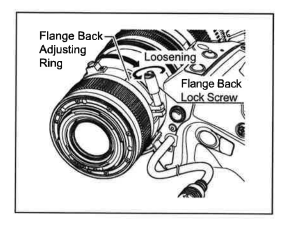
Spur gear specifications

| | Focus drive gear A | Focus drive gear B | Zoom drive gear | Iris drive gear |
|------------------|--------------------|--------------------|-----------------|-----------------|
| Number of teeth | 131 | 140 | 140 | 175 |
| Module | 0.8 | 0.5 | 0.5 | 0.4 |
| P.C.D. | 104.8 mm | 70 mm | 70 mm | 70 mm |
| Angular rotation | 180 degrees | 180 degrees | 93.5 degrees | 52.5 degrees |

3 ADJUSTMENT

3-1. BACK FOCUS ADJUSTMENT OF THE LENS

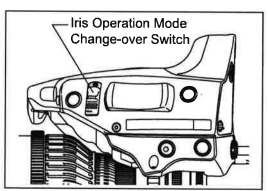
If the relation between the image plane of the lens and the image plane of the camera is incorrect, the object goes out of focus at the time of zooming operation. Follow the procedure below to adjust the back focus of the lens.

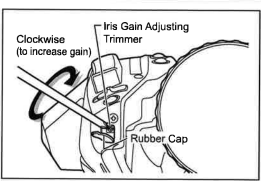


- 1 Select an object at an appropriate distance (1.5 to 3m recommended). Use any object with sharp contrast to facilitate the adjustment work.
- **2** Set the iris fully open.
- 3 Set the lens to the telephoto angle by turning the zoom ring.
- 4 Bring the object into focus by turning the focus ring.
- 5 Set the lens to the widest angle by turning the zoom ring.
- 6 Loosen the flange back lock screw, and turn the flange back adjusting ring to bring the object into focus.
- Repeat steps 3 to 6 a few times until the object is brought into focus at both the widest angle and telephoto ends.
- 8 Tighten the flange back lock screw.

3-2. IRIS GAIN ADJUSTMENT

An iris gain adjusting trimmer is located on the front of the lens drive unit. The iris gain is set appropriately at the factory. However, if you wish to change the iris gain, adjust the trimmer through the procedure described below.





- Pull up the rubber cap on the iris gain adjusting trimmer.
- 2 Set the iris operation mode change-over switch to the "A" position.
- **3** Turn the iris gain adjusting trimmer, using a small screwdriver to set the level as desired.
 - To determine the maximum gain, set the trimmer at a level where no hunting occurs.
- 4 Put back the rubber cap after adjustment completes.

This adjustment can be performed on the information display. Refer to the Information Display Manual.

4 MODE SETTING

4-1. OPERATION MODES

This product has an information display on which various settings can be customized. There are three operation modes below as a setting menu. One of the operation modes can be selected according to usage and preference.

1. Basic mode: Items that can be set and viewed are limited in this mode, and are recommended to

users who do not require complex settings. This product is factory-set to basic mode.

2. Full mode: All items can be set and viewed in this mode.

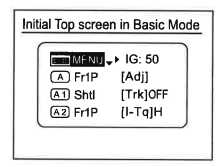
3. Analog mode: It is the mode chosen when not using a digital function at all

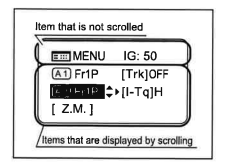
This manual describes only the items that can be set on the TOP screen in each mode.

For details on how to set them, refer to the "Information Display Manual" on the supplied CD-ROM.

4-2. SETTINGS IN BASIC MODE

The following nine settings can be made on the top screen in Basic Mode.



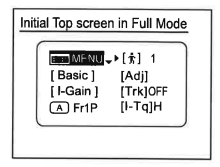


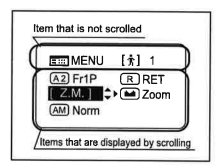
- 1. Go to MENU screen
- 2. Auto iris gain settings
- 3. AUX switch assignment
- Automatic adjustment of mechanical end
- 5. AUX1 switch assignment
- 6. Zoom tracking ON/OFF
- 7. AUX2 switch assignment
- 8. Iris torque settings
- 9. Zoom curve mode settings

For details on how to set each setting item, refer to "Information Display Manual" on the supplied CD-ROM.

4-3. SETTINGS IN FULL MODE

The following 15 settings can be made on the top screen in Full Mode.

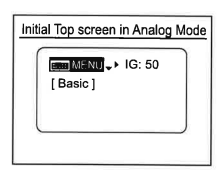




- 1. Go to MENU screen
- 2. Switch users
- 3. Switch to Basic Mode
- 4. Automatic adjustment of mechanical end
- 5. Iris gain settings
- 6. Zoom tracking ON/OFF
- 7. AUX switch assignment
- 8. Iris torque settings
- 9. AUX1 switch assignment
- 10. VTR switch assignment
- 11. AUX2 switch assignment
- 12. RET switch assignment
- 13. Zoom curve mode settings
- 14. Seasaw switch assignment
- 15. Iris A/M switch setting

4-4. SETTINGS IN ANALOG MODE

The following three settings can be made on the top screen in Analog Mode.



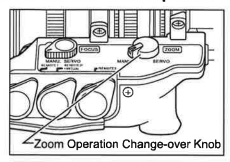
- 1. Go to MENU screen
- 2. Auto iris gain settings
- 3. Switch to Basic Mode

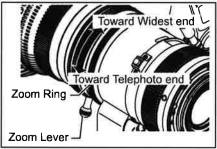
For details on how to set each setting item, refer to "Information Display Manual" on the supplied CD-ROM.

5 OPERATION

5-1. ZOOM OPERATION

5-1-1. Manual Zoom Operation





- **1** Set the zoom operation change-over knob at the bottom of the lens drive unit to MANU. position.
- **2** Turn the zoom ring (or zoom lever) to perform zoom operation.

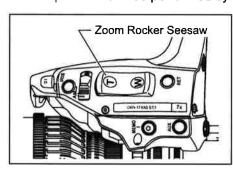
CAUTION

The zoom operation change-over knob must be set to the "MANU." position before performing manual zoom operations.

The lens may be damaged if manual zoom operations are forcibly performed with the knob at the "SERVO" position.

5-1-2. Servo Zoom Operation

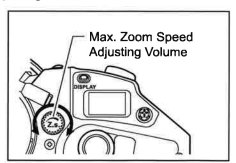
Zoom operation can be performed by driving the built-in motor in the lens.



- 1 Set the zoom operation change-over knob to SERVO position.
- Pressed the zoom rocker seesaw to perform zoom operation. Zoom speed changes by the depth of the switch being pressed. The deeper the switch is pressed the faster the zoom speed becomes.

5-1-3. Maximum Zoom Speed Adjustment

The maximum speed of zoom when the zoom rocker seesaw is pressed can be adjusted with the adjusting volume.

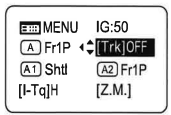


This adjustment can be performed on the information display. Refer to the Information Display Manual.

5-1-4. Zoom Track Function (only for servo zoom)

The zoom control range (zoom track) position can be set as desired to set the virtual zoom limit in the telephoto end and the widest end. To use the zoom track function, the function should be enabled in advance.

A: Setting "ON" or "OFF" on the information display (In case of basic mode)



- 1 Press the DISPLAY switch to turn on the display.
- 2 Select [Trk] using the control key, and then press the Set key. [Trk] and the last setting now blink on the display. (see left figure)
- 3 Press the left or right key to select ON or OFF.
- 4 Press the Set key. This completes the setting.

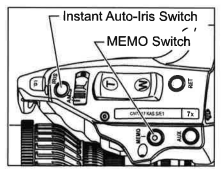
For details, refer to the Information Display Operation Manual.

B: Setting "ON" or "OFF" by operating the switches

| | Selection method | Operation | How to ascertain the selection |
|------------------------------|---|---|--|
| To set the function to "ON" | Hold down the MEMO switch and Instant | The zoom control range is fixed to the zoom range set last. (If there is no previous setting, it is set to the mechanical end point.) | Automatic zooming from current zoom position to the closer of the two set positions. |
| To set the function to "OFF" | auto-iris switch simultaneously for at least 3 seconds. | The zoom range is set to the mechanical end. | Automatic zooming from current zoom position to the closer of the two mechanical ends. |

Setting the Zoom Track Positions

Set the zoom track function to ON before setting the zoom track position.



- 1 Zoom to the zoom track position that you want to set.
- 2 Keeping this zoom position, press the Instant Auto-Iris switch while holding down the MEMO switch. If the zoom position is at the telephoto end, the position is stored as the zoom track position for the telephoto limit. If position is at the widest end, it is stored as the widest limit.
- 3 Repeat 1 and 2 to set both telephoto and widest limits. It is possible to set only one end. To change the setting, perform 1 to 3. (The position set last overwrites the setting in the memory.)

NOTE

- If the zoom track position is to be set again, the zoom position cannot move beyond the end point setting toward the mechanical end by performing servo zoom operations. To move the zoom, set the zoom track function to OFF and take one of the steps below.
 - Proceed with the zooming operation at the setting established by operating the zoom rocker seesaw.
 - · Perform the zooming operation manually.
- 2) Although up to two zoom track positions (telephoto end and widest end) can be set, two positions cannot be set that are on the same side of the center position of the zoom range of this lens. (In this case, the setting that was made last is stored as the zoom track position of this side.)

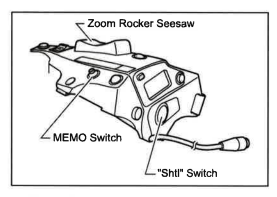
5-1-5. Shuttle-Shot Function

This function allows you to switch between the current zoom position and the preset zoom position at the maximum speed.



Before using shuttle-shot function, the shuttle function must be assigned to the VTR, RET, or AUX switch, or the AUX1 or AUX2 switch on the zoom demand. This manual describes the "Shtl" function assigned to the VTR switch. For details, refer to "5-5 Switch Operations".

Setting the shuttle memory position



Zoom to the position that you want to store. Keeping this position, press the Shtl switch while holding down the Memo switch.

NOTE

The "position" you stored here is different from the one you set in "Framing Preset" mentioned later. The stored position set here is retained even after the power is turned off.

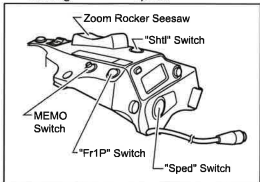
NOTE

The operation with the Shtl switch is given the priority over that with the zoom rocker seesaw. The operation with the zoom rocker seesaw is disabled while the Shtl switch is pressed.

5-1-6. Speed Preset

This function allows you to call the preset zoom speed any time you zoom. Assign the "Sped" function to the VTR, RET, or AUX switch, or AUX1 or AUX2 switch on the zoom demand. In this manual, operations are described on the assumption that "Sped" function was assigned to the VTR switch.

Storing the zoom speed and direction



Operate the zoom rocker seesaw to determine the zoom speed and direction (toward telephoto angle or widest angle) which you want to store, and press the MEMO switch.

NOTE

The stored zoom speed is applied to the framing preset.

2. How to operate the speed preset function

When the "Sped" switch is pressed, the zoom starts to move at the preset speed and to the determined direction (toward telephoto angle or widest angle) stored in section 1 until the zoom reaches its end.

3. How to cancel movement in Speed Preset

Movement in Speed Preset can be canceled by any of the following operations.

- 1) Press the "Sped" switch again. → Zoom movement stops.
- Perform zoom operation with the zoom rocker seasaw / the "Shtl" switch / the "Fr1P", "Fr2P", "Fr1F", "Fr2F" switch.

5-1-7. Framing Preset

There are three framing preset types based on how the settings are combined.

[Zoom]

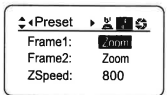
This enables a predetermined picture angle and movement speed (zoom speed) to be reproduced easily.

[Focus]

This enables a predetermined focus and movement speed (focus speed) to be reproduced easily.

[Z+F]

This enables the movement speed (focus speed, zoom speed) to a predetermined focus and picture angle to be reproduced easily. It must be set on the information display.



The framing preset setting is changed on the Preset screen on the information display. The "Frame1" setting is changed to "Zoom", "Focus", or "Z+F".

NOTE

Up to two framing presets, Frame1 and Frame2, can be stored in the memory. Only Frame1 is described in the description given on the following pages. Frame1 is indicated as "Fr1P".

How to set the zoom speed to the framing memory position

Movement speed to the framing position is selected by assigning the "Fr1P" or "Fr1F" switch.

"Fr1P"-----For the preset speed setting (preset speed) (Assigned to the AUX switch at the factory.)

"Fr1F"-----For the maximum speed setting (fast speed)

For details on how to assign the switches, refer to 5-5. Switch Operations.

Setting combinations

| Frame preset control | Cantraltt | Movement speed setting | | |
|------------------------|--------------------------------|--|---|--|
| | Control content | "Fr1P", "Fr2P" (speed settable) | "Fr1F", "Fr2F" (maximum speed) | |
| Zoom operation control | | The zoom moves at the preset speed. | The zoom moves at the maximum speed. | |
| Focus | Focus operation control | The focus moves at the maximum speed. | The focus moves at the maximum speed. | |
| Z+F | Zoom + focus operation control | The zoom and focus move at the preset speeds. *1 | The zoom and focus move at the maximum speed. | |

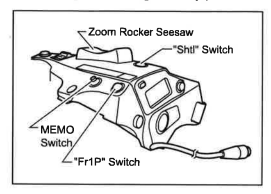
^{*1:} The zoom and focus are controlled in such a way that they start and stop simultaneously.

Framing Preset [Zoom]/[Focus]]/[Z+F] Setting

The figure below is shown as an example. Actual state of the switch may look different if the function is allocated to the different switch.

1) Fr1P function-----Assigned to the AUX switch by factory default.

1. Setting the framing memory position



Zoom (and focus) to the position that you want to store, while holding this zoom (and zoom focus) position, press the "Fr1P" switch while holding down the MEMO switch.

NOTE

This framing memory position is different from the shuttle memory position (Refer to "5-1-5. Suttle-Shot Function"). The stored zoom position remains in the memory, even after the power is turned off.

2. Moving to the framing memory position

Once the "Fr1P" switch is pressed, the zoom starts to move toward the framing memory position at the preset speed. When the zoom reaches to the framing memory position, it stops and stays there.

3. Canceling the movement to the framing memory position or switching to other zoom operation.

During movement to the framing memory position, the movement can be canceled and/or switched to other zoom operation by any of the following operations.

[Zoom Framing Preset]

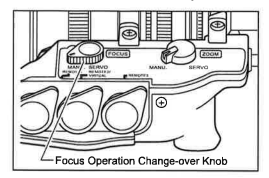
- · Pressing the "Fr1P" switch again.
- Zoom operation with the zoom rocker seesaw can immediately take over.
- Zoom operation with the "Shtl" switch can immediately take over.

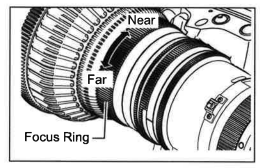
[Zoom, Focus Framing Preset]

 While is RET switch is held down, the on-air picture (returned picture) can be viewed in the viewfinder.

5-2. FOCUS OPERATION

5-2-1. Manual Focus Operation





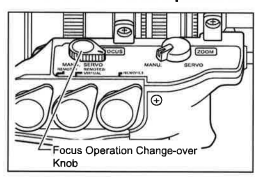
1 If the manual focus operation is performed, set the zoom operation change-over knob to MANU. position.

CAUTION

The lens may be damaged if the focus ring is turned forcibly with the knob at the SERVO position.

2 Turn the focus ring to bring the near or far object into focus.

5-2-2. Servo Focus Operation

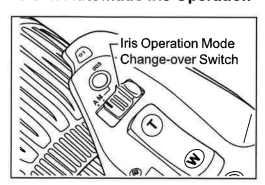


- When the manual focus operation is performed, set the zoom operation change-over knob to SERVO position.
- 2 Mount the accessory such as focus demand. For the details, refer to the operation manual of accessories.

5-3. IRIS OPERATION

The iris operation mode can be switched between auto and manual with the iris operation mode changeover switch.

5-3-1. Automatic Iris Operation

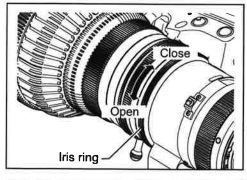


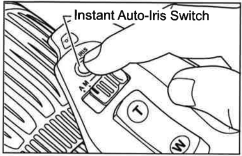
Slide the iris operation mode change-over switch to the "A" position.

The iris operation is performed automatically by the instruction from the camera, to keep the video signal level constant.

* The automatic iris operation may not be performed depending on the types of cameras.

5-3-2. Manual Iris Operation





Slide the iris operation mode change-over switch to the "M" position. The iris operation is performed by turning the iris ring on the lens body.



CAUTION

The iris operation mode change-over switch must be set to the "M" position before performing manual iris operations. The lens may be damaged if manual iris operations are forcibly performed with the knob at the "A" position.

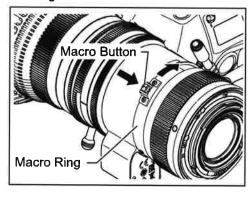
When the instant auto-iris switch is pressed during manual iris operation, the iris changes to automatic operation mode while the switch is held down.

* The automatic iris operation may not be performed depending on the types of cameras.

This adjustment can be performed on the information display. Refer to the Information Display Manual.

5-4. MACRO OPERATION

In macro shooting, the object distance becomes shorter than the normal minimum object distance (M.O.D.). The minimum object distance by macro operation for this lens is 10cm from tip of the lens at the widest angle.



To operate the macro, press the macro button to unlock the macro ring. While holding it down, turn the macro ring at the rear of the lens clockwise as viewed from the camera side to allow macro shooting.

- 1 Set the lens to the widest angle by manual or servo zoom operation.
- 2 Bring the object into focus by turning the macro ring

NOTE

Macro operation is also possible at any zoom position other than the widest angle, but the object distance increases.

Multi-point Focus Shooting

In macro shooting, when zooming to change the focal length, the focal point varies.

The multi-point focus shooting technique uses this characteristic. The focal point is shifted by the zoom operation. Follow the steps bellow:

- Zoom in to a far object, and bring it into focus by normal focus operation.
- Zoom out to a near object and bring into focus by macro operation.
- 3 Zoom in to the far object again while not touching the macro button set by above step 2, and bring into focus again by normal focus operation.

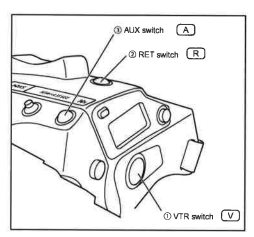
5-5. SWITCH OPERATIONS

Functions can be assigned to the five switches: the VTR, RET, AUX switches of the drive unit, or AUX1 and AUX2 switches of the zoom demand on the information display. VTR, RET, Shtl, and Fr1P functions are assigned respectively by default.

The following steps explain how to assign the functions to the switches in basic mode. For further details, refer to the Information Display Operation Manual.



- 1 Press the DISPLAY switch to turn on the display.
- After using the control key to select the name of the switch key to which the function is to be allocated, press the Set key. The name of the switch and the default or last setting now blink on the display.
- **3** Press the left or right key until the function to be changed appears on the display.
- 4 Press the Set key. This completes the setting.



| Switch Default | | Functions | | | | | | | | |
|----------------|-------|-----------|------|------|------|------|------|-----|-----|-----|
| SWILLIT | value | Fr1P | FRM2 | Sped | Shtl | Sped | Shtl | NON | RET | VTR |
| ①V | VTR | • | • | • | • | • | • | | • | • |
| ②R | RET | • | • | • | • | • | • | | • | • |
| 3 A | Fr1P | • | • | • | • | • | • | • | • | • |
| ④ A1 | Shtl | • | • | • | • | • | • | • | • | • |
| ⑤ A2 | Fr1P | • | • | • | • | • | • | • | • | • |

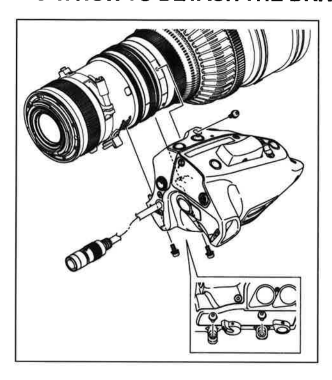
4 and 5 are AUX1 and AUX2 switches on the zoom demand.

| Switch name | Description | | | |
|-------------|---|--|--|--|
| VTR | Starts/stops VTR operation. | | | |
| RET | Hold down to view the main-line video on the view finder. | | | |
| Fr1P, Fr2P | Press to move to the stored zoom/focus position. | | | |
| Fr1F, Fr2F | One position can be stored/called per each switch for Fr1P, Fr1F and Fr2P, Fr2F. | | | |
| Sped | Press to move in the stored zoom direction (toward telephoto or widest end) at the stored zoom speed. | | | |
| Shtl | Press to move to the stored zoom position at the maximum speed. Release to return to the previous zoom position at the maximum speed. | | | |
| NON | No function | | | |

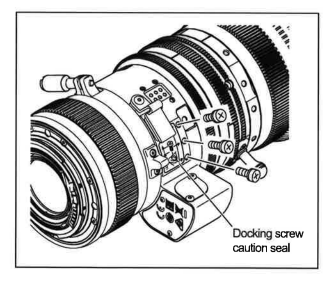
6 HOW TO ATTACH AND DETACH THE DRIVE UNIT

This product is structured so that the drive unit can be separated from the lens body. If it is used as a manual lens, detach the drive unit while referring to Section 6-1. If the drive unit is mounted again, mount it while referring to Section 6-2.

6-1. HOW TO DETACH THE DRIVE UNIT



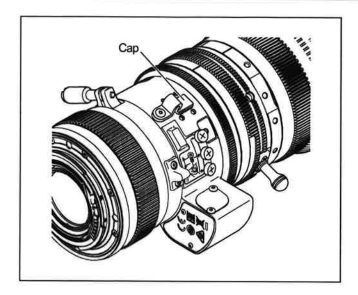
- 1 Turn the camera and the lens power off.
- **2** Disconnect the 12-pin cable.
- 3 Detach the lens body from the camera.
- 4 Remove the three drive unit fixing screws.



5 Insert the removed screws (3) into the specified screw holes (3) shown on the following seal in the lens body.

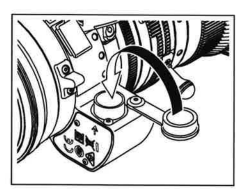


Docking screw caution seal

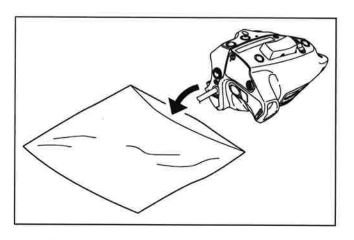


6 Cap the contact on the lens body.

If power is supplied from the camera when the PL mount lens is used, remove the 12-pin cable and then cap the connector.



7 Place the detached drive unit in the supplied storage bag.

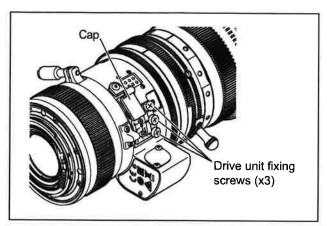


\triangle

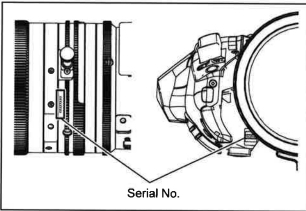
CAUTION

- Take care not to damage the drive unit cover when removing the drive unit fixing screws.
- Use a Phillips screwdriver with a shaft diameter of 4mm or less to remove the drive unit fixing screws.
- Never insert the removed screws into the screw holes in which the drive unit was fixed.
- When the lens is tilted, the zoom ring may turn and the zoom position may change. To retain the zoom position when the lens is tilted, mount a cinema operation accessory with adjustable torque and with a pitch of 0.5.
- If the drive unit is removed, the iris ring may turn and the iris position may change. To retain the iris position, mount a cinema operation accessory with adjustable torque and with a pitch of 0.4 on the iris ring. For details on the operation accessory with a pitch of 0.4, contact Canon Inc. or Canon distributers & sales representatives.

6-2. HOW TO ATTACH THE DRIVE UNIT



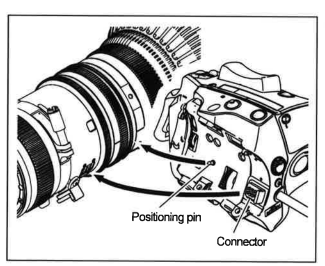
Detach the cap from the contact on the lens body, fix the cap on the projection on the main body and remove the drive unit fixing screws (3) mounted on the lens body.



- 2 Check that the serial numbers of the lens body and the drive unit match.
 - * If the lens and drive unit are used when the serial numbers do not match, the error message appears on the display.
 - * If the serial numbers do not match, malfunction may occur.
- **3** Check that there are no foreign matters in the three drive unit fixing screw holes in the lens body.

CAUTION

If the drive unit is fixed when there is a foreign material in a screw hole, the lens body may be damaged.



4 Fit the connector of the drive unit into the connector of the lens using the positioning pin of the drive unit as a guide, and while pushing the drive unit to the lens body, fix them temporarily by lightly tightening the three fixing screws that were inserted into the lens body.

CAUTION

Use the 6mm-long drive unit fixing screws that were inserted into the lens body and do not use unspecified screws.

- 5 Set the zoom/focus operation change-over knobs of the drive unit to MANU. side, set the iris operation mode change-over switch to "M" side, turn each iris ring manually and check gear engagement.
- Verify that the gear of the drive unit is engaged with the gear of the lens and tighten the three fixing screws to the specified torque to fix the drive unit.
 - * Tightening torque: 63 80 N•cm (6.4 8.2 kg•cm)
- 7 Mount the lens on the camera, connect the 12-pin cable, switch the power on and adjust the mechanical end automatically on the display.
 - * For details on how to adjust the mechanical end automatically, refer to "6-3 AUTOMATIC ADJUSTMENT OF THE MECHANICAL END" on the next page.



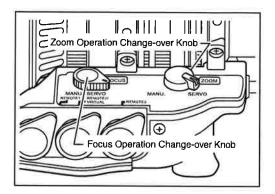
CAUTION

If a drive unit fixing screw is damaged or lost, use a spare one.
 If all spare screws are used and additional ones are required, contact Canon Inc. or Canon distributers & sales representatives.

6-3. AUTOMATIC ADJUSTMENT OF THE MECHANICAL END

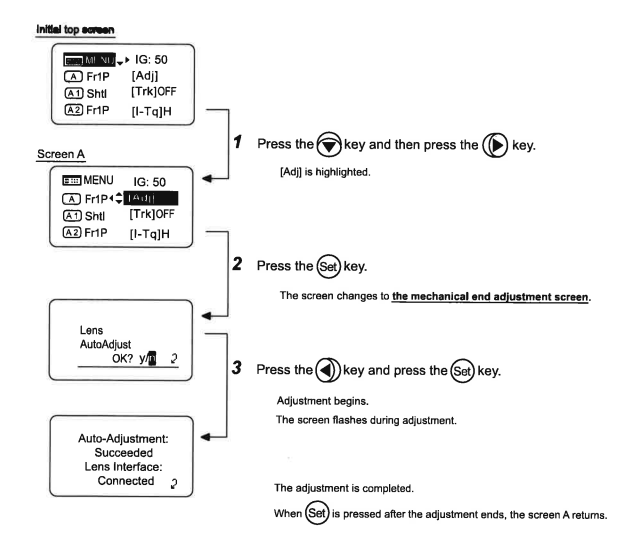
Automatically adjust the mechanical end of the zoom, focus and iris of the lens body and drive unit.

Perform this adjustment if the drive unit is detached and reattached on the lens body again.



Set the zoom/focus operation change-over knob on the bottom of the drive unit to SERVO position before starting the automatic adjustment of the mechanical end.

Perform the following operation on the display and perform the automatic adjustment of the mechanical end. Do not touch operation rings, such as focus drive gear and drive gear during the automatic adjustment.



* (Note)

If "Auto-Adjustment: Error/Lens Interface: Non-Connected" appears when the mechanical end adjustment is completed, contact Canon Inc. or Canon distributers & sales representatives.

7 PRODUCT SPECIFICATIONS

| | SET AN SHAPE OF | CN7x17 KAS S/E1 | CN7x17 KAS S/P1 | | |
|----------------------------|--|--|-----------------|--|--|
| Lens Moun | | Canon EF | PL | | |
| Focal Leng | th | 17 to 120 mm | | | |
| Zoom Ratio | | 7 | | | |
| Maximum T | -stop | T2.95 (f=17 to 91mm) T3.9 (f=120mm) | | | |
| Iris Blades | | 11 pie | eces | | |
| Coverage | EOS C300 Image Circle / H x V (1.78:1) | Ф28.2 24.6 x 13 | | | |
| | Angular Field of View (H / V) at wide angle end | 71.8 / 44.2 | degrees | | |
| | Angular Field of View (H / V) at telephoto end | 11.7 / 6.6 | degrees | | |
| Coverage | EOS C500 Image Circle / H x V (1.9:1) | Ф29.6 26.2 x 13 | | | |
| | Angular Field of View (H / V) at wide angle end | 75.2 / 44.2 | degrees | | |
| | Angular Field of View (H / V) at telephoto end | 12.5 / 6.6 | degrees | | |
| Minimum Ob | eject Distance (M.O.D.) | 0.85 m / (from the | e image sensor) | | |
| Object Dimensions | EOS C300 | 86.3 x 48.4 cm at 12.0 x 6.7 cm at | | | |
| M.O.D. | EOS C500 | 92.1 x 48.5 cm at 12.7 x 6.7 cm at | | | |
| Front Diame | eter | Ф114 | mm | | |
| Thread for f | ilters | Ф112 mm P1 Ф127 mm P0.75 | | | |
| Zoom speed | for full range | Max. 0.5s | s ± 0.2s | | |
| Focus speed for full range | | 1.6s ± | 0.3s | | |
| Power source | | DC12V (DC10 to 17V) | | | |
| Current con | sumption | Max. 500mA | | | |
| Operating to | emperature | Temperature : - 2 Humidity : 5% to 95%R | | | |
| Weight | | 2.9 | 2.9 kg | | |

 $^{^*}$ A variety of professional camera accessories compatible with the Φ 15 mm and Φ 19 mm rod system can be used with this lens.

O Target accessories

Zoom demand : ZSD-300D / ZSD-380D
 Focus demand : FPD-400D / FDJ-P01 (Note)

(Note) Use a special conversion cable "BDC-21" to connect an accessory to the drive unit.

Contact Canon Inc. or Canon distributers & sales representatives for the target accessories.

Reference Information

This lens is a lens for shooting movies.

- This lens is developed primarily for movie production, and have a color balance typical for movies. This means
 that the color reproduction is warmer than that of EF lenses which are basically used to shoot still images.
 Therefore, when using both types of lens together, adjust the color balance (redo the white balance etc.) as
 necessary.
- In general, the depth of field becomes shallow and the focusing range becomes extremely narrow near the
 widest aperture and when shooting a subject at close range. In addition, this tendency increases for lenses with
 longer focal lengths. When shooting images, carefully check the focusing condition using the zoom mode of the
 finder or other means, and shoot a sufficient number of test images before performing focus operations.

(for EF mount Lens only)

- The T-numbers of this lens are indicated on the iris ring of the lens. On the other hand, the iris information from this lens to the camera uses the F-number in consideration of use together with conventional EF lenses. Therefore, the camera side displays a different value (F-number) from the indication on the iris ring of the lens.
- · Information of the focal length displayed on the camera side omits the figures below the decimal point.