• 35mm F1.4 AS UMC **Instruction Manual**

Thank you for purchasing our lens.

We believe that this new 35 mm F1.4 AS UMC lens will give you a special photographic experience.

Advantages of the 35 mm F1.4 AS UMC

- 1. A floating design that leads to sharp images both for long shots and
- 2. A single glass aspherical lens that results in sharp images throughout, even at the periphery.
- 3. Two high refraction lenses that are made of premium optical glass.
- 4. An ultra-multi-coating (UMC) design that suppresses ghosting and
- 5. Eight aperture stops, which enables effective out-focusing.

This product is designed with its own mount. Hence, you can easily take photographs without installing an additional adaptor, mounting the lens directly onto the camera.

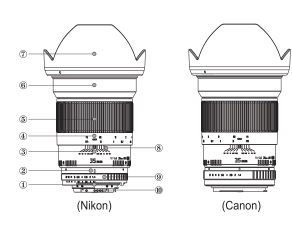
Read this instruction manual carefully and use it properly.

* Please familiar yourself with the 'Safety Precautions' at the back of this instruction manual, and use the product according to them.

Read this instruction manual prior to use.

[Figure]

1. Component Names



- ① Lens ring mount (camera locking area)

- 7 Hood
- 3 Distance scale
- ② Aperture value scale Focus scaling ring Hood locking tube
- ⑤ Focusing ring
- Aperture adjustment ring
- AS: Aspherical lens (GAS: GAS, Glass Aspherical, HAS: Hybrid Aspherical)

® Depth of field scale

© CPU (Electronic contacts)

- UMC: Ultra Multi-Coating
- HR: High Refraction lens

2. Attaching and Detaching to/from Camera

The 35 mm F1.4 AS UMC lens mount is uniquely designed for Nikon (Fujifilm) F, Pentax (Samsung GX) K, Sony (Minolta) α, Canon, Four-Thirds, and Samsung NX cameras.

- . Hold the hood of the lens gently.
- 2. Align the depth of field scale of the lens with the lens attachment reference point on the camera.
- 3. Push the lens into the camera and turn the lens gently until it makes a clicking sound and the depth of field scale is positioned at the top.
- 4. The Nikon mount is a lens (AE) in which a CPU is installed. Turn the aperture adjustment ring on the lens until it is set to the minimum aperture value (F22). (For the lens to be able to communicate with an AF camera, the aperture adjustment ring on the lens must be turned until F22, the F-number marked on the aperture adjustment ring, is aligned exactly with the depth of field scale on the lens.)

[Detaching]

Hold the hood of the lens gently, press the lens release button on the camera, turn the lens until the depth of field scale of the lens is aligned with the lens attachment reference point on the camera, and then pull the lens away.

3. Focus Adjustment

You can set the focus for a subject by turning the focus adjustment ring when using the 35 mm F1.4 AS UMC lens, as it is a Manual Focus (MF) adjustment

[Nikon (Fujifilm) / Pentax (Samsung GX) Mount]

- D To change the focus from a subject that is far away to a subject that is close, turn the focusing ring to the left (from ∞ to 1) and focus on the clearest subject using the camera's indication signal, or by checking visually.
- ② To change the focus from a subject that is close to a subject that is far away, turn the focusing ring to the right (from 1 to ∞) and focus on the clearest subject using the camera's indication signal, or by checking visually.

2. Camera without contacts (Non-AF camera)

① Turn the aperture adjustment ring to set the brightness you want. The user can set the brightness he/she wants by turning the aperture adjustment ring when using the lens.

[Canon/Canon M/ Fujifilm X/ Sony α/ Sony E/ FT/MFT/NX Mount]

① Turn the aperture adjustment ring to set the brightness you want. The user can set the brightness he/she wants by turning the aperture adjustment ring when using the lens.

[Aperture adjustment ring markings]

① Canon/ Canon M/ Fujifilm X/ Nikon(fujifilm) F/ Samsung NX/ Sony α/ Sony E/ FT /MFT Mount

|--|

② Pentax(Samsung GX) K

A 22 16 11 8 5.6 4 2.8 2 1.4

Each number is 1 stop (1 EV) away from the next number. Brightness can be set more precisely by using the stop setting in-between. (However, the Sony (Minolta) mount is only controlled in steps of 1 stop.)

1.4 and 2 are 1 stop (1 EV) away from each other.

22	16	11	8	5.6	4	2.8	2	1.4	

Set the brightness between 2 and 1.4, which is 0.5 of a stop (0.5 EV) between

22 16 11 8 5.6 4 2.8 2 1.4

[Canon/Canon M/ Fujifilm X/ Sony α / Sony E/ FT/MFT/NX Mount]

- ① To change the focus from a subject that is far away to a subject that is close, turn the focusing ring to the left (from ∞ to 1) and focus on the clearest subject using the camera's indication signal, or by checking visually,
- ② To change the focus from a subject that is close to a subject that is far away, turn the focusing ring to the right (from 1 to ∞) and focus on the clearest subject using the camera's indication signal, or by checking visually.

4. Brightness Control

[Nikon (Fujifilm) F Mount]

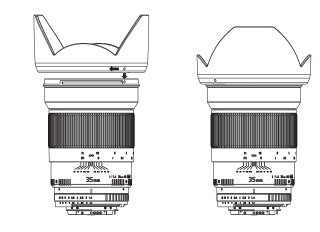
- 1. AF camera (Applicable for both a film body and a digital body)
- ① Brightness control in A mode (Aperture Priority mode) Turn the sub command dial at the front of the camera to adjust the
- ② Brightness control in S mode (Shutter Speed Priority mode) Turn the main command dial at the back of the camera. The shutter speed is changed and the brightness is adjusted according to the changed shutter
- 3 Brightness control in P mode (Program mode) Turn the main command dial at the back of the camera to adjust the shutter speed and the brightness.
- Brightness control in M mode Turn the sub command dial at the front of the camera to adjust the brightness.

(The procedure and description above are given based on the D300. The camera settings are different depending on each model and are subject to change due to functional enhancements. Therefore, for detailed information on your camera settings, please refer to your camera manual or contact your camera manufacturer.)

5. Mounting the Hood

The hood has a bayonet system, which guarantees speedy, efficient, safe and precise installation and facilitates the enjoyment of shooting that is free from ghosting or flaring.

[Figure]



Align the attachment reference point on the hood with the reference point on the lens, push the hood onto the lens and turn the hood to the right until it makes a clicking sound.

6. About Photography

The aperture of the 35 mm F1.4 AS UMC lens supports a maximum brightness of F1.4.

If you take a photo outdoors exposed to sunlight, you may not get a clear image because the subject is too bright. Therefore, adjust the brightness to an appropriate level and then take the photo.

Since the depth of field becomes very shallow at F1.4, if the subject is not focused correctly you may get an unclear image. Therefore, to get a clear image, focus the subject correctly and then take the photo.

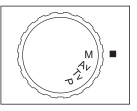
7. Camera Settings

Some cameras require special settings when using this lens. Please read the information below and set your camera accordingly.

The diaphragm of the 35mm F1.4 AS UMC Canon mount is not compatible with the camera

If the brightness is set to F8 or above, you may not be able to set the correct focus due to a difficulty in viewing the subject through the camera viewfinder. Turn the aperture adjustment ring so it is fully open when attaching the lens to the camera, and then set the depth of field and brightness you want prior to shooting.

1) Set the camera mode dial to M.



2) Adjust the shutter speed by turning the dial to achieve the appropriate exposure for the brightness



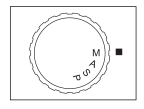
* For some Canon cameras, if you set the camera mode dial to Av and set the brightness by turning the aperture adjustment ring on the lens, the camera automatically changes the shutter speed. Therefore you don't need to adjust the shutter speed as well, which is required in M mode.

(The procedures above are for the 40D. The settings for the camera or the menu may vary based on the camera model or due to a functional upgrade. Refer to the camera instruction manual or contact the camera manufacturer for detailed information.)

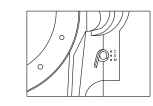
O Nikon (Fujifilm) AE Mount

Your Nikon mount has electronic contacts that allow it to communicate with Nikon AF cameras. These contacts enable the A, S, and P modes of the camera. When a subject is correctly in focus, the camera emits a beep or an indicator light comes on.

1. Set the camera mode dial to M.



2. Set the focus adjustment lever of the camera to M.



O Pentax (Samsung GX) K Mount

2) Set the mode dial of the camera to Av.

1. AV mode (Aperture Priority Mode)

- 3 When an MF lens is attached, some Nikon cameras allow you to enter the focal length and the brightness. With these Nikon cameras, you can use the MF lens more efficiently by entering the focal length and the brightness.
- * The shutter speed of some Nikon cameras changes automatically if the focal length and the brightness are set, and the desired brightness is set in A/S/P mode by turning the aperture adjustment ring.

(The settings for the camera or the menu may vary based on the camera model or due to a menu upgrade. Refer to the camera manual or contact the camera manufacturer for detailed information.)

The 35 mm F1.4 AS UMC Pentax / Samsung mounts support Av mode.

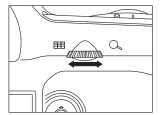
the A button on the aperture adjustment ring of the lens.

3) Set the focus adjustment lever of the camera to MF.

The user sets the menu. ⇒ The aperture ring is used. ⇒ Not allowed.

1) Align the A mode indicator with the distance scale indicator mark by pressing

5) Adjust the brightness by turning the dial at the back of the camera.



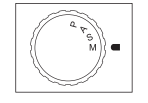
(The procedures above are for the K20D. The settings for the camera or the menu may vary based on the model or due to a functional upgrade. Refer to the camera instruction manual or contact the camera manufacturer for detailed information.)

○ Sony (Minolta) α Mount

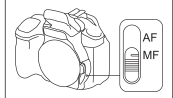
The diaphragm of the 35mm F1.4 AS UMC Sony (Minolta) α mount is not compatible with the camera.

If the brightness is set to F8 or above, you may not be able to set the correct focus due to a difficulty in viewing the subject through the camera viewfinder. Turn the aperture adjustment ring so it is fully open when attaching the lens to the camera, and then set the depth of field and brightness you want prior to shooting.

1) Set the camera mode dial to M.

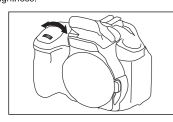


2) Set the focus adjustment lever of the camera to MF.



4) Camera Settings

3) Adjust the shutter speed to achieve the appropriate exposure for the



(The procedures above are for the $\alpha 350$. The settings for the camera or the menu may vary based on the model or due to a functional upgrade. Refer to the camera instruction manual or contact the camera manufacturer for detailed information.)

If this lens is used on some Konica Minolta (Minolta) or DYNA series cameras, the release lock function (misuse prevention function) of the camera must be disabled. It is required to disable the release lock function only on the first use as below.

- ① Set the main switch of the camera to OFF.
- ② Detach the lens from the camera body and set the main switch of the camera to ON by pressing the following two buttons.

7xi ··· function button + AE lock button

5xi ··· function button + spot button 3xi ··· Modification is required at a service

807si ··· AEL button + shooting scene select

707si ··· card button + spot button 507si ··· lens exchange button + ISO lock

DYNAX3L ··· shooting scene select button + button

Procedure for disabling the release lock function

9xi ··· function button + AE lock button 303si · · · AV button + self mode button 303si SUPER ··· drive button + spot button

360si · · · self-timer continuous shooting button + screen select button center.

 α -Sweet \cdots self-timer continuous shooting button + spot button $\alpha\text{-Sweet S}\cdots$ (set the function dial to multi

> light exposure) P button + self-timer button

101si ··· self-timer button + flash button

DYNAX30 ··· self-timer button + turn the left dial on the main body away from OFF.

 $\alpha\textsc{-Sweet II, II L}\cdots$ Set the camera to custom function 14 and change the selection number from 1 to 2 (N.A).

 α -7, -9, -Ti \cdots Set the camera to custom function 16 and change the selection number from 1 to 2 (N.A).

 α -Sweet Digital \cdots Execute the following operation.

 $\alpha\text{--}7$ Digital \cdots Execute the following operation.

 $\mathsf{MENU} \Rightarrow {}^*3 \Rightarrow \mathsf{Release} \ \mathsf{lock} \ \mathsf{without} \ \mathsf{the} \ \mathsf{lens} \Rightarrow \mathsf{To} \ \mathsf{the} \ \mathsf{right} \Rightarrow \mathsf{N.A.} \Rightarrow \mathsf{Execute} \ \bullet \Rightarrow \mathsf{MENU}$

* If the release lock is disengaged in the above way, the state of disengagement is maintained even though the main switch is turned off. If you want to enable the release lock function, perform the above procedure again.

(The settings for the camera or the menu may vary based on the camera model or due to a functional upgrade. Refer to the camera instruction manual or contact the camera manufacturer for detailed information.)

O Mirrorless Cameras (Canon M, Samsung NX, Sony E, Fujifilm X)

The diaphragm of the 35mm F1.4 AS UMC Canon M, Samsung NX, Sony E and Fujifilm X mounts are not compatible with the cameras. If the brightness is set to F8 or above, you may not be able to set the correct focus due to a difficulty in viewing the subject through the camera viewfinder. Turn the aperture adjustment ring so it is fully open when attaching the lens to the camera, and then set the depth of field and brightness you want prior to shooting.

[Canon M Mount]

1) Set the exposure to manual exposure (M) and change the focus mode to MF.



AF method	FlexiZoneAF
Continuous AF	Disable
Focus mode	MF
Lens aberration co	orrection

(The procedures above are for the Canon M. The settings for the camera or the menu may vary based on the camera model or due to a functional upgrade. Refer to the camera instruction manual or contact the camera manufacturer for detailed information.)

[FUJIFILM X Mount]

1) Set the focus mode to M.



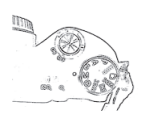


2) Press the MENU/OK button, and select ON at 'Shoot without lens' in the shooting menu.

(The procedures above are for the X-Pro1. The settings for the camera or the menu may vary based on the camera model or due to a functional upgrade. Refer to the camera instruction manual or contact the camera manufacturer for detailed information.)

[Samsung NX Mount]

- 1) Set the camera mode dial to M.
- 2) Adjust the shutter speed by turning the dial to achieve the appropriate exposure for the brightness



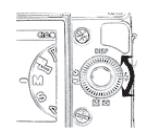


* For some Samsung NX cameras, if you set the camera mode dial to A and set the brightness by turning the aperture adjustment ring on the lens, the camera automatically changes the shutter speed. Therefore you don't need to adjust the shutter speed as well, which is required in M mode.

(The procedures above are for the NX200. The settings for the camera or the menu may vary based on the camera model or due to a functional upgrade. Refer to the camera manual or contact the camera manufacturer for detailed information.)

[Sony E Mount]

- 1) Set the camera mode dial to M.
- 2) Adjust the shutter speed by turning the dial to achieve the appropriate exposure for the brightness.



* For some Sony E cameras, if you set the camera mode dial to A and set the brightness by turning the aperture adjustment ring on the lens, the camera automatically changes the shutter speed. Therefore you don't need to adjust the shutter speed as well, which is required in M mode.

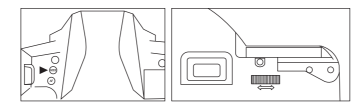
(The procedures above are for the NEX-5. The settings for the camera or the menu may vary based on the model or due to a functional upgrade. Refer to the camera manual or contact the camera manufacturer for detailed information.)

O Four Thirds, Micro Four Thirds

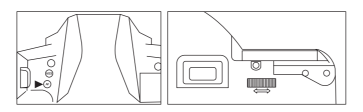
The diaphragm of the 35mm F1.4 AS UMC Four Thirds and Micro Four Thirds mounts are not compatible with the camera. If the brightness is set to F8 or above, you may not be able to set the correct focus due to a difficulty in viewing the subject through the camera viewfinder. Turn the aperture adjustment ring so it is fully open when attaching the lens to the camera, and then set the depth of field and brightness you want prior to shooting.

[Four Thirds Mount]

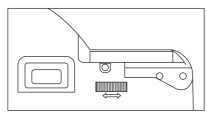
1) Hold down the MODE button and turn the dial until it is set to M. (shooting conditions) MODE + control dial ▶ M mode setting (manual shooting)



2) Hold down the AF button and turn the dial until it is set to MF. (focusing) AF + control dial ▶ MF setting (manual focusing)



3) Adjust the shutter speed by turning the dial to achieve the appropriate exposure for the



* For some Four Thirds cameras, if you set the camera mode dial to A and set the brightness by turning the aperture adjustment ring on the lens, the camera automatically changes the shutter speed. Therefore you don't need to adjust the shutter speed as well, which is required in M mode.

(The procedures above are for the Olympus E-3. The settings for the camera or the menu may vary based on the camera model or due to a functional upgrade. Refer to the camera manual or contact the camera manufacturer for detailed information.)

[Micro Four Thirds Mount]

8. Specifications

SPECIFICATIONS

APERTURE RANGE

FILTER SIZE

MOUNT

LENGTH

WEIGHT

FUNCTION

MAXIMUM DIAMETER

OPTICAL CONSTRUCTION

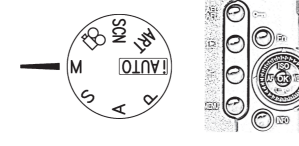
MINIMUM FOCUSING DISTANCE

APS-C

FOUR-THIRDS

4/3"

1) Set the camera mode dial to M.



- 2) Adjust the shutter speed by turning the dial to achieve the appropriate exposure for the brightness.
- ※ For some Olympus (MFT) and Panasonic (MFT) cameras, if you set the camera mode dial to A and set the brightness by turning the aperture adjustment ring on the lens, the camera automatically changes the shutter speed. Therefore you don't need to adjust the shutter speed as well, which is required in M mode.

(The procedures above are for the E-P2. The settings for the camera or the menu may vary based on the camera model or due to a functional upgrade. Therefore refer to the camera manual or contact the camera manufacturer for detailed information.)

1:1.4 35mm AS UMC

12 ELEMENTS IN 10 GROUPS (1 ASPHERICAL LENS)

0.3m(0.98ft)

Ø 77mm

Ø 83mm

CANON NIKON PENTAX SONY CANON FUJIFILM SAMSUNG SONY FOUR MICRO

A / S / M / P mode(NIKON AE)

111mm | 137.4mm | 137.8mm | 130mm | 137.5mm | 116.8mm | 136.3m

EOS AE K a M X NX E

40.8° | 43.2° | 43.2° | 43.2° | 40.8° | 43.2° | 43.2° | 43.2°

63.1° | 63.1° | 63.1° | **63.1**°

Symptom	Cause	Action
I cannot attach the lens to my camera.	The reference point on the lens is not aligned with the lens attachment reference point on the camera.	Align the reference point on the lewith the lens attachment reference point on the camera.
I cannot detach the lens from my camera.	Incorrect rotation direction for detaching the lens. If you turn the lens while holding the camera, it may cause damage to the lens.	Hold down the lens release button the camera, gently turn the lens to the lens attachment/ detachment reference point marked on the cam and then pull the lens away.
Dark image	Incorrect focusing. Shutter speed insufficient, or camera shake.	Turn the focusing ring while checking the subject with the indicator in the camera or checking visually to set focus until the subject is clear, and then press the shutter. Steady the camera and take a a photograph at a shutter speed of 1/125 sec.
FEE (Blinking)	The aperture adjustment ring on the lens is not set to the minimum aperture value.	Turn the aperture adjustment ring set it to the minimum aperture va (F22).
Autofocus failure	Autofocus failed with a manual control focus lens.	Set the focus by turning the focus ring.
Pictures too dark or too bright	Inappropriate exposure	Adjust the aperture size.
The camera flash is not	With a non-CPU lens, the camera flash may not be geared to some cameras.	See the camera manual.
geared to the camera.	This lens corresponds to the Nikon AI-P lens.	See the camera manual or the flat manual. This lens is not a "D-type lens (which relays distance information to the camera).
There is no camera finder indication or there is no display.	This lens doesn't have electronic contacts, so there is no electronic communication with the camera.	This does not indicate that there i problem with shooting.
Zoom failure	This lens is a single lens.	
The lens can't be attached to other cameras.	This lens is designed for a specific mount.	Purchase the required lens mour
I want to attach your 2X or 1.4X converter lens.	Our converter is designed for the T (M42 screw) mount only. Therefore, it cannot be used with the 35 mm F1.4 AS UMC lens.	Use the appropriate company's omount converter. However, be aware that autofocu adjustment will not be available.

MEMO

10. Safety Precautions

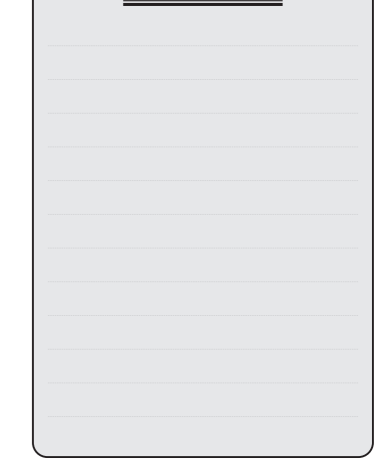
according to the level of o	A CAUTION	Requires caution. Inside the pictor (It shows outbreak of fire in the p	ogram it shows contents of precau ictogram on the left.)		
If this instruction is not followed, it may cause death	If this instruction is not followed, it may cause death	Shows prohibition. Inside the pictogram it shows contents of prohibition (It shows prohibition of dismantling in the pictogram on the left.) Shows instruction. Inside the pictogram it shows contents of instruction (It shows instruction of procaution in the pictogram on the left.)			
or severe injury to the user.	or severe injury to the user.				
⚠ WARNING	△ CAUTION				
Don't look at the sun through the lens, It may cause blindness.	Attach the lens to the camera correctly and ensure the lens is held in place properly; otherwise the lens may become bose and cause an accident.	Don't put excessive pressure on the lens attached to the camerar, otherwise it may to be camerar mount. Be sure to hold the lens when operating or moving.	Ensure that the came operates properly by checking the lens beforehatest shooting for important such as a wedding ceremony and an overseas trip.		
Don't leave the lens within reach of babies, as it may cause injury to the baby if the lens falls or is dropped.	Don't attempt to modify or after the lens. It may lead to failure of the camera. Modified or aftered lenses may not be repaired.	Don't leave the lens in direct sunlight. It may a cause a fire, depending on lenses that concentrate light on a dose object.	Don't look at the sun directly through a ca with a lens attached, it ma cause damage to one's eyesight.		

WARNING!

Don't get this product wet or expose it to a moist environment. It may cause a fire or electric shock.

CAUTION!

- Don't use this product or store it close to devices that generate heat, i.e., heaters, thermal regulators, stoves, stereo amplifiers.
- · Don't leave the lens in conditions where drastic temperature changes
- Don't touch the surface of the lens by hand, and avoid making contact with sharp objects.
- · Avoid dropping the lens.
- · Don't let the lens get wet, and avoid water splashing onto the lens.
- · If there are foreign bodies on the lens, use a lens cleaning kit only.



MEMO