# • 12mm T2.2 CINE NCS CS (Canon M Fujifilm X Samsung NX Sony E MFT)

# **Instruction Manual**

Thank you for purchasing our lens

We believe that this new 12mm T2.2 CINE NCS lens will give you a special photographic experience.

With an optical design optimized for mirrorless cameras such as Canon M, Fujifilm X, Samsung NX, Sony E and MFT, the new 12mm T2.2 CINE NCS CS lens is portable with its compact size and it produces both close-up and distant images.

It compensates aberrations using 3 Extra low dispersion lenses and 2 aspherical lenses so it can produce outstanding high-definition images and contrast at the center of images as well as the around the periphery at the fully opened aperture position.

A petal type hood and UMC (Ultra Multi Coating) suppresses flare and ghost images.

Producing superb image quality by its extremely low reflection coating called as NCS (Nano Coating System)

The 12mm T2.2 CINE NCS CS lens Canon M, Fujifilm X, Samsung NX, Sony E and MFT is designed with its own mount. You can mount the lens directly onto the camera without using any adaptor

- \* Please read this instruction manual carefully and use the product accordingly.
- \*\* Please read the 'Safety Precautions' at the back of this instruction manual prior to use.
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(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

(The procedures above are for the X-pro 1, 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

2) Press the MENU/OK button, and select ON for 'Shooting without lens' in the shooting

When the shooting mode is for video recording, you need to change the mode to still

or contact the camera manufacturer for detailed information.)

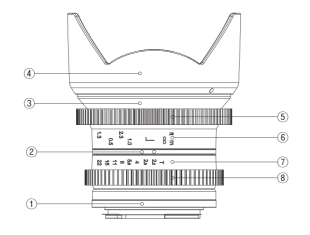
contact the camera manufacturer for detailed information)

[Fujifilm X Mount]

ens aberration correction

# 1. Component Names

#### [Figure]



Mount
 Distance scale point
 Focusing gear

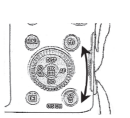
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(The above procedure is given based on the X-Pro1. The camera settings may be different depending on the model or due to a menu upgrade. Therefore refer to the camera manual or contact the camera manufacturer for more detailed information.)

#### [ Samsung NX Mount ]

- 1) Record a video in A, M and  $\stackrel{\frown}{\bowtie}$  mode.
- 2) Please note that while recording a video the shutter speed is limited to a minimum of 1/30.





3 Hood mount

6 Focus scale

\*\* 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, so you don't have to adjust the shutter speed as well, which is required in M mode.

(The procedures above are for the NX-200, 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]

NCS CS lens.

[Detaching]

lens in the opposite direction to detach the lens.

3. Focus Adjustment

4. Brightness Control

You can set T NO from 2.2 to 22.

- 1) Record a video in A, S, P, M mode.
- 2) Please note that while recording a video the shutter speed is limited to a minimum of 1/30.



2. Attaching to and Detaching from the Camera

Gently hold the lens hood, align the camera mount attachment point with the camera

locking reference point on the lens, 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

Gently hold the lens hood, press the lens release button on the camera, and turn the

When using the 12mm T2.2 CINE NCS CS lens, you can set the focus of a subject by

① To change the focus from a subject that is far away to a subject that is close turn the focusing ring clockwise (from  $\infty$  to 0.2) and focus on the clearest subject,

② To change the focus from a subject that is close to a subject that is far away

turn the focusing ring counterclockwise (from 0.2 to  $\infty$ ) and focus on the clearest subject, using the indicator signal on the camera or by checking on the LCD.

Turn the aperture adjustment gear to set the desired brightness for the 12mm T2.2 CINE

(The aperture is not positioned at any exact point, since it is adjustable continuously

turning the focusing ring, since it is an MF (Manual Focus) adjustment lens.

using the indicator signal on the camera or by checking on the LCD.

[Canon M, Fujifilm X, Samsung NX, Sony E, MFT Mount]

 $\divideontimes$  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, so you don't have to adjust the shutter speed as well, which is required in M mode.

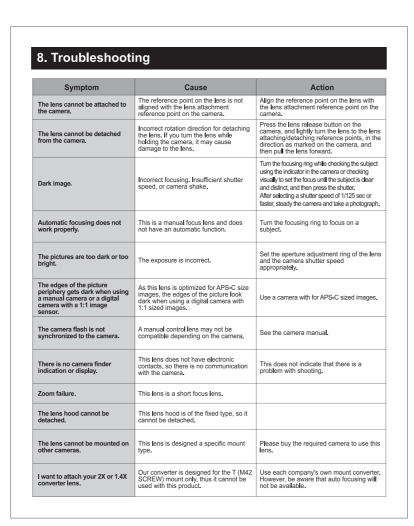
(The procedures above are for the NEX-5, The settings for the camera or the menu may vary based on the camera model or due to a functional upgrade. Refer to the camera manual or contact the camera manufacturer for detailed information)

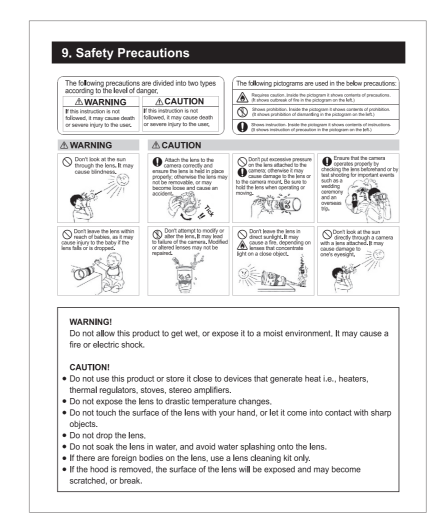
# [Micro Four-Thirds Mount]

- 1) Record a video in A, P, M and  $\stackrel{\frown}{M}$  mode.
- 2) Please note that while recording a video the shutter speed is limited to a minimum of 1/30.

(The procedures above are for the E-5, 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)

#### 7. SPEC Focal length Aperture range APS-C Focusing range ∞ to 0.2 m Optical Construction 12 elements in 10 groups (2 aspherical lens) Maximum Diameter Canon Fujifilm Samsung Micro Four-Mount М Χ NX Thirds AOV APS-C 98.9° 98.9° 98.9° 98.9° 83.0° Module 0.8 Α 7.5mm В 6.0mm С 30.4mm Gear D 16.4mm 16.8mm 9mm | 16.5mm | 15.3mm Focus Ø73.6mm diameter Aperuture Ø64.0mm diameter 59.0mm 59.4mm 51.6mm 59.1mm 57.9mm Length 240g 250g 265g 250g 260g Weight

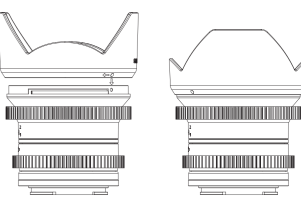




### 5. Mounting a Hood

The bayonet-type hood guarantees speedy, efficient, safe and precise installation and facilitates shooting that is free from ghosting or flaring.

# [Figure]



Align the attachment reference point on the hood with the hood reference point on the lens, push the hood onto the lens and turn the hood clockwise until it makes a clicking count

#### 6. Camera settings

#### [Canon M Mount ]

- 1) Record a video in Av, Tv, P, CA and M mode.
- 2) Please note that while recording a video the shutter speed is limited to a minimum of 1/30.