



Prime lens

***Half frame 35mm F0.95***

User manual

# 01 / Identifying the Parts



- 1.Aperture ring   2.Focus ring  
3.Focus scale   4.Depth of field scale

## 02 / Product Parameters

Lens type

Prime lens

Product mode

35mm F0.95

Picture size

APS-C

Focus Length

35mm

Aperture range

F0.95-F16

Lens Barrel Material

Metal

Aperture ring

Graded aperture

Lens type

9 groups 12 pieces

Aperture blade

12 pcs

Shooting distance

0.35m to infinity

Viewing Angle

44°

Filter size

52mm

Weight

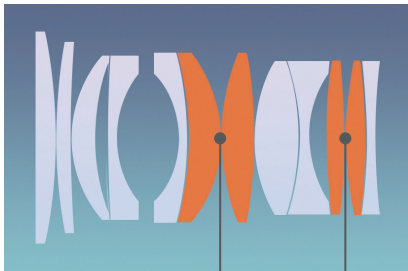
≈393g

Mount

E/Z/FX/M43/EOS-M/R/L

## 03 / Optical structure diagram

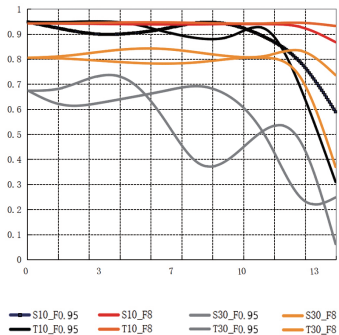
Lens structure 9 groups 12 pieces



High refractive index glass

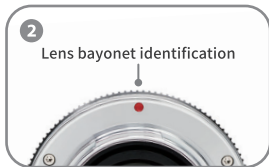
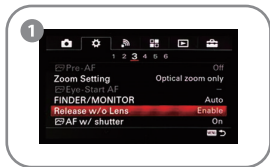


## 04 / MTFGraph



## 05 / Lens change procedure

1. First of all, you need to remove the lens from the camera, press the body lens removal button, turn the lens counterclockwise to remove.
2. Secondly, set the camera to no lens release mode, otherwise the camera will not be able to take pictures.
3. Finally, align the lens bayonet marker with the fuselage bayonet marker and rotate it clockwise. The sound "click" means the lens is in place and the sound means the lens is in place.



## 06 / Attentions



**The following may cause injury to the user or damage to the product.**

1. Do not point the lens directly at the sun when taking pictures, as this may cause eye injury.
2. Keep the lens away from direct sunlight and use the lens cap, otherwise it may cause a fire alarm.
3. Do not place in a dark and damp position, or allow the product to be impacted to avoid lens damage.
4. If the lens is dirty or dusty, wipe it with a suitable lens cloth.
5. Do not disassemble it by yourself. If there is a fault, contact the dealer for handling.

## Tips:

1. Do not wrap the lens too tightly when storing, the lens should be in a ventilated state, so that the lens is fully ventilated and dry, which can effectively prevent the lens from moldy.

2. Often wipe the lens with a cotton swab to prevent grit and dust from rubbing the lens.