

18mm F6.3

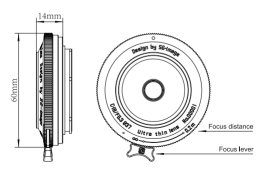
Thin Pancake Lens



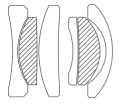
Preface

Dear customer, thank you for choosing 18mm F6.3 SG-image.In order to further understand Product, please readthe user manual carefully before use. Wishing you a pleasant experience.

01 / Product diagram



02 / Lens structure diagram



Lens structure: 4 groups 6 pieces

High refractive index glass

03 / Packaging List

18mm F6.3 lens X1

Lens hood X1

User Manual X1

04 / Product specifications

Lens type	Picture size
Prime lens	APS-C
Product model	Aperture range
18mm F6.3	F6.3
Focus Length	Lens Barrel Material
18mm	Metal
Optical Construction	Viewing Angle
4 groups 6 elements	168°
Object distance	Filter size
0.2m to infinity	49mm
Mount	Weigh
E/Z/FX/M43	≈326g

Lens replacement steps

Firstly, you need to remove the lens from the camera, press the lens disassembly button on the body, and rotate the lens counterclockwise to remove it.

Set the camera to no lens release mode, otherwise it will cause the camera to be unable to take photos.

Align the lens mount identification point with the body mount identification point and rotate clockwise: when you hear a "click" sound, it indicates that the lens is installed in place.

Instructions for use

This lens cannot be used with a DSLR camera and can only be adapted to mirrorless cameras.

After installing the lens, the camera does not display the aperture value.

Attentions

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

- ① When taking photos, do not aim the lens directly at the sunlight, otherwise it may cause eye injury.
- ② When storing the lens, avoid direct sunlight and use a lens cover, otherwise it may cause a fire.
- ③ If the lens is dirty or dusty, it can be wiped with a lens cloth.
- ① Do not disassemble by yourself. If there is a malfunction, please contact the dealer for assistance.
- 5Do not place it in a dark and damp place.

Tips:

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.

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

Thank you for choosing SG-image!

This product has passed the strict quality inspection of Shenzhen SG-image Technology Co., Ltd, According to this warranty statement, any quality issues caused by the product itself during normal use During the warranty period, our company will be responsible for providing free repair for hardware malfunctions caused.

