



微信公众账号 FACEBOOK

安徽长庚光学科技有限公司

www.laowalens.com

服务热线:400-066-1316

Email: sales@laowalens.com

电话Tel:(+86) 551-69107990

地址: 合肥市庐阳区天水路与太和路交口庐阳中科大校友创新园5号楼

Add: Building 5, USTC Alumni Innovation Park, Crossing of Tianshui
and Taihe Road, Luyang District, Hefei City, Anhui Province, China

LAOWA MFT 17mm T1.9 Cine

使用手册
Instruction Manual

LAOWA 老蛙

本公司保留更改产品设计与规格的权利，届时恕不另行通知；
本公司保留对此《使用说明》的最终解释权。

Please note we reserve the right to change our product's
design and specifications at any time without notice and
to the final interpretation of the *Instruction Manual*.



Preface

Thank you sincerely for purchasing LAOWA MFT 17mm T1.9 Cine wide lens. It is MFT system wide lens. The lens adopts compact design and makes it tiny size and portable. In order to you can get fully understanding on product usage method and precautions, please read the manual carefully before you use.



 For safe operation, please read the manual and precautions carefully before you use the product, and place the manual where it is easy to obtain whenever required. If you have any unsolved problem please contact with our after-sales service team for further technical support.

Features

- 1.The lens adopts mini design, and the size is only $\phi 56\text{mm} \times 53\text{mm}$, weighing 175g, which matches with M43 frame camera make it tiny size and portable.
- 2.The mechanical structure made of 100% metal materials effectively guarantee the lens assembly accuracy and ensure the long-term durability of the lens.
- 3.There are 7 groups of 9 lenses inside, including 1 ED(Extra low Dispersion) lens structure which can take high-quality image .

Precautions

■ Safety Precautions

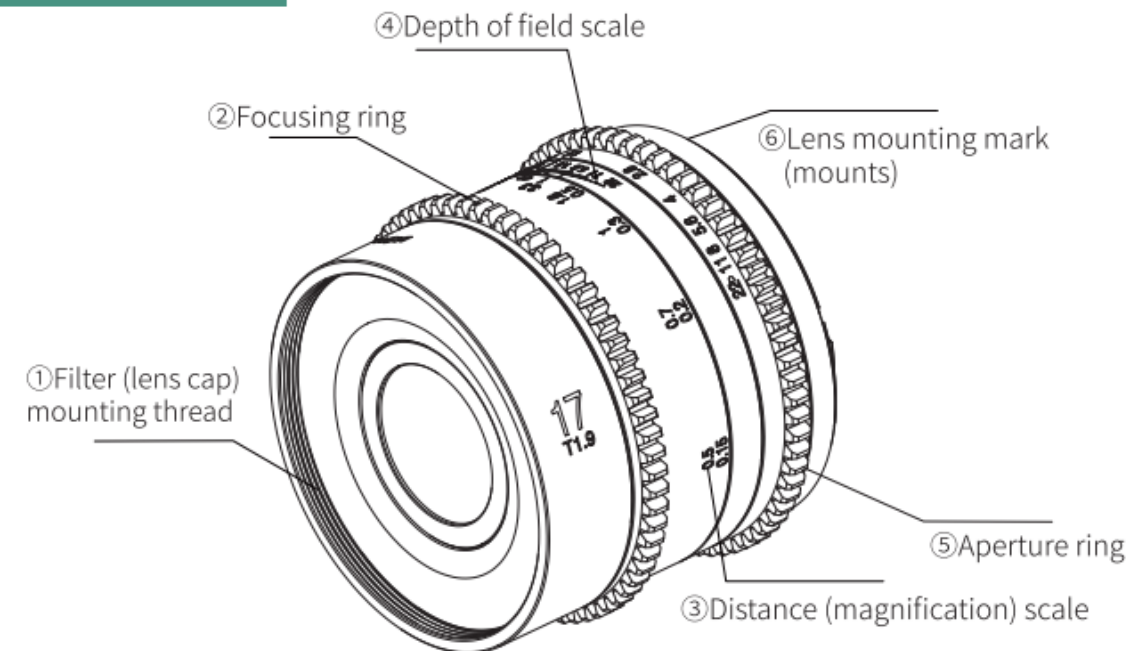
- Do not disassemble, modify the lens by yourself. When the product is damaged due to external force, do not touch the exposed part or damaged edge.
- Do not leave the lens exposed to sunlight and closed vehicle or other high temperature places, otherwise excessive heat may deform the glass elements and other parts of the lens.
- When you do not use the lens, please cover front cap or leave it in a shade place, convex lens reflects light may be gathered on near objects and causes a fire.
- Do not place the sun in the frame center when shooting with backlight, you should make the sun deviates from the center to the corner, otherwise sunlight will be gathered in the camera and cause
- The camera's built-in flash will cause vignetting because the lens shelters light. It is recommended you use external flash. a fire or burn your eyes.

Precautions

■ Long-term maintenance and precautions

- Do not touch the lens contacts. Clean by a lens cloth or a blower to remove the lens dirt. Always place the lens cap on the lens when storing.
- When you use lens paper or lens cloth to clean, remove the dirt and fingerprints on the lens from the middle to the outside in a spiral way.
- When the lens is suddenly transferred from a cold environment to a warm environment, the external and internal lenses will condense water mist, so moisture-proof protection measures should be taken during the transfer.

Nomenclature



■ To install the Lens

Remove the rear lens cap. Align the mounting mark⑥on the lens bayonet with the mounting mark on the camera seat ring, then insert the lens into the camera seat ring and rotate it in the direction for your lens version until it locks. Do not use excessive force during installation to avoid damage to the bayonet.

■ To remove the lens

Turn the camera off. While pressing the lens release button on the camera, rotate the lens in the opposite direction , then detach the lens from seat ring .

After installation of the lens, please try to rotate the lens to make sure it mounted onto the camera properly.

■ Focusing

This is a fully manual focusing lens. In-focus rotate the focusing ring ②slowly until to the end.

Turn the focus ring slowly and gently to prevent the focusing mechanism from damage.

The distance scale③and depth of field scale④are for instructional purposes only. Actual focus and depth of field may slightly differ from those scale indications.

To get precise focusing, it is recommended to focus through max aperture when the camera position is fixed. After finish focusing, then set the desired aperture by rotating the aperture ring.

For the focusing convenience,please turn on peak focusing function on the camera (Note that the function depends on camera models.)

■ Setting the Aperture

Aperture is adjusted through the lens. According to the shooting situation and desired depth of field, rotate the aperture ring⑤ to the corresponding aperture.

Since the lens has no CPU data, the aperture value can not be recorded.

Focusing Methods

■ Method 1 Estimate focusing distance firstly,then to start focusing.

- ①Estimate focus distance firstly, and then rotate the focusing ring to the desired distance scale.
- ②Observe the image by viewfinder or [Live View] on the camera and rotate focusing ring to start focusing.
- ③Rotate the focusing ring to achieve precise focusing.

■ Method 2 Focus Magnification

- Set the frame firstly,then through viewfinder or [Live View] to observe the image,at the same time to rotate focusing ring.After constructing the shooting picture then make focusing method 1 ②、③step.

For high magnification shooting, because of extremely short working distance of the lens, it is very easy to touch the objects,please be careful .

Magnification refers to the proportional relationship between the size of an image recorded on a sensor or film to the actual size of the object.

Specifications

LAOWA MFT 17mm T1.9 Cine	
Format	MFT
Focal Distance	17mm
Aperture Range	T1.9-22
Angle of View	65°
Lens Structure	seven groups 9PCS(1PCS ED lens)
Aperture Blades	7
Min. Shooting Distance	15cm
Max. Magnification	0.2X
Focusing	manual (MF)
Filter Thread	Φ49mm
Dimensions	aboutΦ56mm*53mm
Weight	about 175g (exclude front and back caps)
Mounts	M43

