



微信公众账号 **FACEBOOK** MFT AE 7.5mm F2.0 C-Dreamer

使用手册

Instruction Manual

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



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.



真诚的感谢您选购 MFT AE 7.5mm F2.0 C-Dreamer镜头!为了让您充分 理解本产品的使用方法和注意事项, 请您在使用前仔细阅读本说明书。



产品特色

- 1) MFTAE 7.5mm F2.0 C-Dreamer 超广角大光圈 (M4/3 系统画幅) 无反交换 式镜头采用了2枚双面非球面玻璃,将镜头的体积做到极限,同时具备了 高性能、低畸变、小巧轻便的特色和优势。
- 2) 为解决超广角大光圈带来的色散问题,此镜头采用了3枚异常分散玻璃 (ED glass),极大的降低了色散像差。
- 3) 镜头采用电子光圈设计,可通过机身调节光圈参数并记录拍摄的光圈 值和镜头型号数据信息,转动对焦环可以实现自动对焦放大功能,便于近 距离拍摄。
- 4) 此款镜头的机械结构全部采用金属材质,有效保障了镜头的组装精度, 大幅提升了镜头的耐用性。
- 5) 镜头前端第一片玻璃采用了FEC(Frog Eye Coating)蛙眼仿生防水镀膜技术,水滴、赃物、油污不易附着。每块镜片均采用低反射多层镀膜工艺,尽可能地消除了鬼影和眩光。

镜头规格

MFT AE 7.5mm F2.0 C-Dreamer	
镜头型号	MFT AE 7.5mm F2.0 C-Dreamer
画幅	M43
焦点距离	7.5mm
光圈范围	F2.0-22
视场角	110°
镜头结构	9组13枚(2枚非球面镜片、3异常分散玻璃)
光阑叶片	5片(电子光圈)
最近摄影距离(物像距离)	12cm
最大放大倍率	0.11倍
合焦驱动方式	手动(MF)
滤镜尺寸	ø46mm
镜头尺寸	约φ53mm*48mm
重量	约145g (不含遮光罩、前后盖)
卡口	M43

使用说明

• 1/ 镜头的装卸

请根据各品牌相机机身的具体说明安装镜头, 安装时请将镜头上的卡口标识对准相应机身上的卡口标识旋转装入, 安装时请不要用力过猛, 以免导致卡口损伤。

• 2/ 对焦方式

此款镜头是全手动对焦镜头,对焦时,缓慢旋转对焦环,不要过猛过快地 旋转对焦环,以免用力过猛损坏对焦环部件。

• 3/ 光圈使用方法

光圈在机身上调节,根据拍摄环境和与所需要的景深,转动机身光圈调节 波轮来选择对应的光圈。

由于此镜头有CPU数据,可以记录记录光圈参数。

注意事项

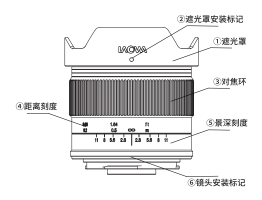
▲ 安全注意事项

- 使用本镜头拍摄时,请避免将镜头直接对着太阳和强光,以防灼伤眼睛或者烧坏相机的CCD/CMOS。
- 在太阳或者强光下,不使用镜头或者安装好镜头的相机时,最好将镜 头盖子盖好,以防磨损镜头或灼伤CCD/CMOS甚至引发火灾。

▲ 使用注意事项

- 镜头从寒冷的环境突然转移到温暖的环境时,镜头的外部以及内部 镜片将会凝结水雾,所以请做好防水、防湿保护。
- 防止强光直接照射、暴晒,过高的温度会使镜片和个别部件伸缩变形,出现预想不到的故障。

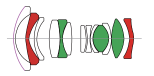
各部件名称



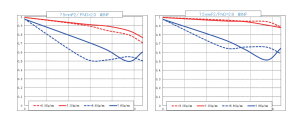
设计性能

Compact Dreamer

- Extra-low dispersion glass
- Glass aspherical
- Frog Eye Coating(FEC)



MTF性能图







Thank you very much for purchasing MFT AE 7.5mm F2.0 C-Dreamer Lens. Read this operation manual carefully to familiarize yourself with its contents and ensure that you can operate the product properly.



FEATURES

- 1) MFT AE 7.5mm F2.0 C-Dreamer is a mirrorless interchangeable lens designed for M4/3 system cameras. Special double-sided aspherical glass elements are incorporated into the extremely compact lens which can provide remarkable optical performance and low distortion imaging.
- 2) Three pieces of ED (Extra-low Dispersion) glass elements are included to achieve apochromatic effect.
- 3) The lens is equipped with a CPU chip and the aperture can be controlled via the camera body. The data of the aperture value and the lens model can be recorded. The focus magnification can be used when rotating the focus ring, which is helpful for close-up shooting.
- 4) All-metal mechanical construction ensures lens' high assembly precision and long-lasting durability.
- 5) The Frog Eye Water-repellent Coating, known as FEC', applied to the first glass of the lens front element surface contributes to protecting against water droplets, smudges and oil. Multi-layer anti-reflection (AR) Coating applied to every lens element is designed to eliminate ghosting and flare as possible.

SPECIFICATIONS

MFT AE 7.5mm F2.0 C-Dreamer	
Lens No.	MFT AE 7.5mm F2.0 C-Dreamer
Format	M43
Focal Distance	7.5mm
Max. Aperture	F2.0-22
Angle of View	110°
Lens Construction	13 elements/ 9 groups (ED glass x3, aspherical glass x2)
Aperture Blades	5 (auto aperture)
Min. Shooting Distance	12cm
Max. Magnification	0.11x
Focusing	MF
Filter Thread	Ф46mm
Dimensions	Aboutφ53mm*48mm
Weight	About 145g (without lens hood and both front cap and rear cap)
Mounts	M43

INSTRUCTIONS

1/ Mounting and Detaching the Lens

Refer to respective cameras' instructions for details on how to attach the lens to the different branded camera bodies. To mount the lens, align the mount index between the lens and camera and then twist the lens into the camera. Just attach the lens with a gentle twist in case of damaging the lens mount.

2/ Focusing

Adjust the focus by turning the focus ring as it is a manual focus only lens. Twist the focus ring gently to prevent the focusing system from damage.

3/ Aperture Setting

The aperture can be controlled via the camera body. According to the shooting situation and desired depth of field, rotate the control dial on the camera body to the corresponding aperture. Since the lens has CPU data, the aperture value can be recorded.

PRECAUTIONS

Safety Precautions

- Do not look at the sun or a bright light source through the lens or camera in case that it may cause damage to your evesight or CCD/CMOS of the camera.
- Whether the lens is attached to the camera or not, do not leave the lens under the sun without the lens cap attached to prevent the lens from abrasion or concentrating the sun's ray, which may even cause a fire.



Handling Precautions

- If the lens is taken from a cold environment into a warm one. condensation may develop on the lens surface and its internal parts. To prevent the condensation in this case, keep the lens in a dry environment.
- Do not leave the lens in excessive heat in direct sunlight. High temperature can cause the lens to deformation or malfunction.

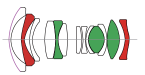
NOMENCLATURE

②Lens hood mounting index ①Lens hood ①Lens hood ③Focus ring ③Depth of field scale

PERFORMANCE DESIGN

Compact Dreamer

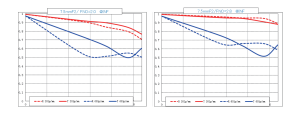
- Extra-low dispersion glass
- Glass aspherical
- Frog Eye Coating(FEC)



7 18

6 Lens mounting index

MTF CHART



New Idea . New Fun.



New Idea . New Fun.