



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6号

Add: Tianshui 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*.

#### 言谚



真诚地感谢您选购LAOWA老蛙 FF 24mm F14 Special Macro 2X 特种懒距镜头。这支镜头以他 独特的外形和特殊的光学设计,给予摄影师前 所未有的拍摄体验,开拓全新的拍摄方法,捕捉 到一般镜头无法完成的拍摄视角。



△ 为了操作上的安全,使用本产品前请务必详细阅读使用手册与注意事项,并将手册放在需要时容易取得的地方。如遇到不能解决的问题请通过售后电话获取技术支持。

]

#### 主要特色

- LAOWA (老蛙) FF 24mm F14 Special Macro 2X 是一支可以进行特殊角度拍摄的特种微距镜头。
- 镜头外形细长,结构特殊,可深入部分常规微距镜头难以伸入的地方,如部分动物洞穴、水下、窄小的缝隙等。
- 镜头前端采用防水玻璃,可伸入水下20cm进行水下摄影以及视频录制。
- 前端附有拍摄辅助灯,在伸入一些洞穴拍摄的时候可以提供一定的补光。
- 本镜头是全金属结构,质感强,坚固耐用,适合户外恶劣的微距拍摄环境。

## 注意事项

## △ 安全注意事项

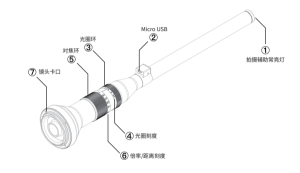
- 切勿自行在镜头结构拆装功能之外的拆解、修改或改装。当产品由于 外力原因破损,切勿触碰外露部分或破损边缘处。
- 切勿放置于直射阳光下、封闭车辆中或其余高温处,否则过高的温度 会使镜片和其他部件产生伸缩变形。
- 不使用镜头时,请将镜头前盖盖上或置于没有阳光照射处。凸透镜反射出的光线可能会聚集在附近物体上,导致发生火灾。
- 在逆光拍摄时,切勿将太阳置于画面中心,应该使太阳充分偏离画角,否则阳光会在相机内部聚集并导致火灾或灼伤眼睛。
- 本镜头为35mm全画幅系统镜头,装在APS-C格式照相机上时,镜头 画面视角将有所裁切。

## 注意事项

## ■ 长期使用保养注意事项

- 避免触摸镜头表面,应用专用镜头布或气吹去除镜头表面的尘埃,不使用镜头时,应将镜头盖盖上。另此镜头不可装滤镜。
- 本镜头前段第一块防水玻璃附有镀膜,这一涂层会抵制镜头清洁剂的粘附,请在使用清洁剂时配合专用镜头布使用。
- 使用镜头纸或镜头布清洁时,以螺旋的方式从中间向外擦拭镜 头上的污垢以及指印。
- 镜头从寒冷的环境环境突然转移至温暖的环境时,镜头的外部 以及内部镜片将会凝结水雾,所以在转移时采取防潮保护措施。

# 各部件名称



#### 使用说明

## ■ 使用拍摄辅助灯

使用拍摄辅助灯时将电源控制线的Micro USB端插入②,另一端连接输出功率为5V2.1A的外置电源设备或适配器。

## ■ 镜头装卸

针对不同厂家的机身请选择对用的卡口,安装方法请参照您使用的机 身的镜头装卸方法。

# ■ 光圏环

此镜头为无级光圈,方便视频拍摄,光圈范围为F14~F40。

## ■ 対焦方法

方法一: 放大倍率预先确定后再进行对焦

- ① 预先确定放大倍率,随后转动对焦环至所需的放大倍率刻度。
- ② 通过取景器或开启Live View (实时取景) 功能观察画面,并前后平移相机进行粗略对 集直至确定合适的集距。
- ③ 转动对焦环对物体进行精确对焦。

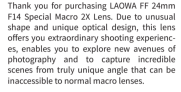
#### 方法二: 先构定拍摄画面

在通过取景器或开启Live View (实时取景)功能观察画面的同时,转动对焦环,构定拍摄画面后,进行上述步骤②、③。

LAOWA FF 24mm F14 Special Macro 2X	
焦距/光圈	24mm, f/14
最大放大倍率	2X
视角范围	85°
镜头结构	19组27片(高折射率玻璃1,异常分散玻璃2,棱镜2)
光阑叶片	7片
最小光圈	f/40
最近对焦距离(物像距离)	470mm
最近摄影距离(工作距离)	20mm
合焦驱动方式	手动(MF)
镜头前端最大直径	Ф21mm
镜头尺寸(直径/长)	约Φ38X408mm
重量	约474g



#### Preface





 $\triangle$ 

For operational safety, please read the manual and precautions carefully before using this product, and keep the manual at a place that is easily accessible when needed. If you encounter a problem that cannot be solved, please ask for technical support through email.



#### **Features**

- LAOWA FF 24mm F14 Special Macro 2X is a specialized macro lens for you to create stunning images with an unusual angle.
- Featuring slim profile and special construction, the lens can be dipped for shooting in some inaccessible environments where you can not access to with regular macro lenses, such as underwater, narrow crack and some animal caves.
- With water-repellent glass at the lens front, the lens can reach up to 20cm underwater for producing underwater photos and videos.
- To assist in shooting macro in low light conditions like some caves, the lens comes with an
  assist light unit at the front of it.
- This lens is all made of metal and feels extremely solid and durable, which works well for close-up photography in severe outdoor environments.

#### Precautions

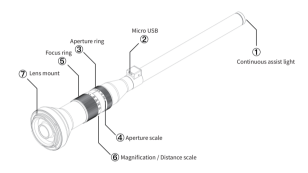
## ■ △ Safety Precautions

- Do not disassemble, modify the lens by yourself. Do not touch the internal parts that become exposed as the result of external force.
- Do not leave the lens where it will be exposed to high temperatures, such as in direct sunlight and an enclosed vehicle. Excessive heat may deform the glass elements and other parts of the lens.
- Whether it is attached to the camera or not, do not leave the lens under the sun without the lens cap attached. This is to prevent the lens from concentrating the sun's rays, which could cause a fire.
- Do not place the sun in the frame center when shooting with backlight.
   Doing so might cause a fire or harm your eyes.
- Designed for 35mm Full-frame system cameras, the lens' field of view would be cropped when mounted on APS-C format ones.

## Maintenance Precautions

- Avoid touching the lens surface. Remove the dust on the lens surface with a lens cloth or a blower. Keep the lens attached. Please note that filters can not be used on this lens.
- The water repellent coating for the front glass element of the lens contributes to preventing the lens from cleaner adhesion.
   Please use the lens cleaner, along with a dedicated lens cloth.
- Using a circular motion with a lens tissue or cloth, gently remove oil, fingerprints, and grime from the lens surface, working from the center outward.
- If the lens is taken from a cold environment into a warm one, condensation may develop on the lens surface and the internal parts. To prevent condensation in this case, please take necessary precautions to protect against moisture before moving the lens.

## Name of each part



#### Instruction

## Using the Assist Light

To use the assist light, plug the Micro USB interface of the power cord into Position 3 (Micro USB), with the other end connected to a 5V 2.1A external power supply or adapter.

## Attaching and Detaching the Lens

Choose the corresponding lens mount according to your camera body, and refer to the camera's instructions on how to mount and remove the lens.

## Using the Aperture Ring

The lens features a stepless aperture ranging from f/14 to f/40, making it a good option for video recording.

# Focusing Tips

Method 1 Magnification PrioritySet the magnification first, and then turn the focus ring to thedesired magnification marked on the lens.Look through the viewfinder or enable [Live Viewl, and roughlyfocus to obtain proper focus by moving the camera back and forth.eTurn the focus ring to achieve precise focus.

Method 2 Framing PriorityFrame first, Turn the focus ring while you are looking throughviewfinder or enable [Live Viewl, and then follow the step 2, 3 as the method 1 above.

 $\mathcal{I}$ 

#### Specifications

LAOWA FF 24mm F14 Special Macro 2X	
Focal Length/Aperture	24mm, f/14
Max. Magnification	2X
Field of View	85°
Lens Construction	27 elements/ 19 groups (High-refractive glass 1, Low-dispersion glass 2, Prism glass 2)
Aperture Blades	7
Min. Aperture	f/40
Min. Shooting Distance	470mm
Min. Working Distance	20mm
Focusing	MF
Lens Diameter	Ф21mm
Dimensions (Diameter/ Length)	Ф38 X 408mm
Weight	Approx. 474g

