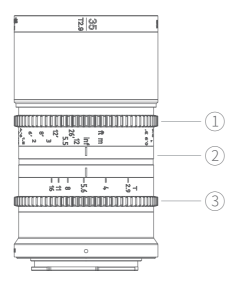




SIRUI 35mm T2.9 1.6x Carbon Fiber Full-Frame Anamorphic Lens

**INSTRUCTIONS** 

## Components of the Lens



① Focus Ring ② I

② Indicator Ring ③ Aperture Ring

### **Lens Features**

- 1. The front barrel is constructed with carbon fiber.
- 2. Well-designed aspherical elements are used to eliminate chromatic aberration and reduce overall lens size and weight.
- 3. Small enough to be used on handheld stabilizers, FPV drones and vehicle rigs.
- 4. Horizontal blue and natural flares are offered.
- 5. Constant 1.6x squeeze ratio at all focusing points.
- 6. Equivalent to the horizontal FOV of a 22mm FF spherical lens.

#### Lens Set-up Instructions

1. Attach the lens

Align the red dot on the lens with the white dot on the camera and rotate the lens clockwise to mount it on the camera.

(Rotate the lens counterclockwise when used on Nikon cameras)

2. Remove the lens

Press the lock button on the camera and rotate the lens counterclockwise to dismount it from the camera.

(Rotate the lens clockwise when removed from Nikon cameras)

### Product Precautions for Normal Use

- Please avoid any long-term exposure to the lens in a wet environment which may produce mold and rust on the lens. Store the lens in an airtight cabinet with a drying agent. For other options, contact your SIRUI rep for information on a SIRUI High Performance Humidity Control Cabinet or wight ways sirvices.
- Do not touch the lens glass surface with your fingers. Gently remove dust and dirt with a cleaning cloth or lens brush. Wipe off fingerprints with lens cleaning products and a lens cloth. Do not clean the lens with general household cleaners.
- Please avoid using the lens in the rain or near water as this may damage the lens and void the warranty.
- When transporting the lens from a hot and cold environment, please place the lens into a lens case or a commercial camera bag. When removed, allow the lens some time to adapt to the new temperature as the lens interior may develop condensation if not.

## Data Chart for the Lens

Model	SIRUI 35mm T2.9 1.6x Carbon-Fiber Full-Frame Anamorphic Lens
Focal Length	35mm
Aperture Range	T2.9 -T16
Lens Structure	18 Elements in 13 Groups
Aperture Blades	10
Frame	Full Frame
Shooting Distance	0.9 m - ∞
Focus Method	Manual Focusing
Maximum Magnification	1:22.87(V) , 1:40.08(H)
Filter Spec	M58×0.75
Rotation Angle of the Focus Ring	120°
Max Diameter(mm/inch)	60.5/2.38 (DL/E/X); 66.8/2.63 (RF); 62.7/2.47 (L)
	66.6mm (Z)
Diameter of the Aperture Ring(mm/inch)	60.48/2.38
Diameter of the Focus Ring(mm/inch)	60.48/2.38
Length (mm/inch)	E: 102/4.02 L: 100/3.94
(Lens Caps Not	DL: 103/4.06 X: 103/4.06
Included)	RF: 100/3.94 Z: 104/4.09
Weight(g/lb)	E: 415/0.91 L: 422/0.93
(Lens Caps Not	DL: 390/0.86 X: 418/0.92
Included)	RF: 425/0.94 Z: 425/0.94



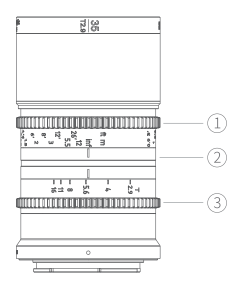
影像随心 思锐随行



35mm T2.9 1.6x 碳纤 全画幅变宽电影镜头

使用说明

# 镜头元件



対焦环

② 标识环 ③ 光圏环

## 镜头特色

- 1. 碳纤维前筒。
- 2. 采用非球面镜片减轻重量,控制像差。
- 3. 适合无人机、FPV穿越机、车载等轻量化的拍摄场景。
- 4. 经典蓝色拉丝和自然光拉丝。
- 5.1.6x恒定挤压倍率
- 6.水平等效全画幅22mm。

## 镜头操作说明

1. 镜头安装 镜头的红色圆点对准相机机身的白色圆点,顺时针方向旋转镜头,听到"嗒" 声镜头锁紧为止。(尼康相机逆时针旋转镜头)

2. 镜头卸除

按下相机机身锁紧按钮,逆时针方向旋转镜头,把镜头从机身上取下。(尼康 相机顺时针旋转镜头)

# 镜头使用、保存注意事项

- 由于潮湿的关系可能导致发霉或生锈。长期不用的时候,请与干燥剂一起放置 在密闭性好的容器内保管。请勿放置在有樟脑丸/防虫剂等的地方。
- ■请勿直接触摸镜片表面。灰尘或污垢可以用吹灰球或镜头刷轻轻除去。指纹等 可用市面上销售的镜头清洁液和擦镜纸轻轻擦拭。汽油、稀释液(香蕉水)等有 机溶剂切勿使用。
- 该镜头非防水结构。雨天或近水源的地方使用时,请勿弄湿。若镜头内部进水, 存在引起较大故障,导致无法维修的可能性。
- ■环境温度突变时,镜头内部可能产生水蒸气结露现象。从寒冷室外进入温暖屋 内时,请放置在镜头包或者封口塑料袋中,直至镜头温度与环境温度相近时再 取出。

## 镜头规格

镜头名称	35mm T2.9 1.6x碳纤全画幅变宽电影镜头
焦点距离	35mm
光圈	T2.9-T16
镜片结构	13组18片
光圈叶片数	10
支持最大画幅	全画幅
拍摄距离	0.9 m - ∞
对焦方式	手动
最大放大倍率	1:22.87(V) ,1:40.08(H)
滤镜规格	M58×0.75
对焦环的旋转角度	120°
最大直径	60.5mm(DL/E/X); 66.8mm(RF); 62.7mm(L) 66.6mm (Z)
光圈环直径	60.48mm
对焦环直径	60.48mm
长度 (不含镜头盖)	E: 102mm L: 100mm DL: 103mm X: 103mm RF: 100mm Z: 104mm
重量 (不含前后盖)	E: 415g L: 422g DL: 390g X: 418g RF: 425g Z: 425g