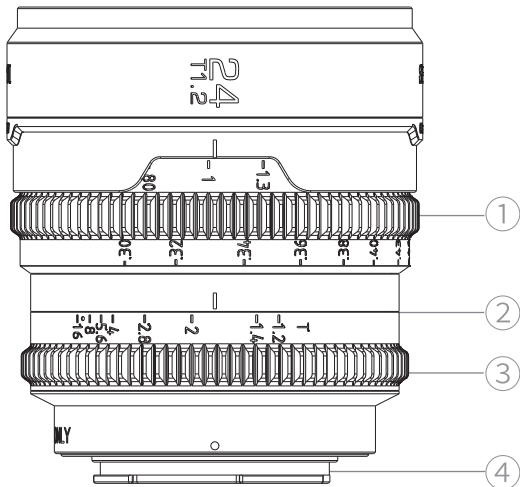




24mm T1.2 Cine Lens

INSTRUCTIONS

Components of the Lens



- ① Focus Ring
- ② Indicator Ring
- ③ Aperture Ring
- ④ Mount

Lens Features

1. Fast T1.2 aperture allows shooting in low-light situations.
2. Compact and portable design for run-and-gun shooting.
3. Identical gear position across the lenses allows quick lens swaps and all focal lengths of the same mount have the same size. Additionally, color match across three lenses.
4. Strong Aluminum Alloy construction.
5. High resolution and minimal lens breathing effect.

Lens Set-up Instructions

1. Attach the lens to the camera
Align the red dot on the lens with the white dot on the camera then attach and secure the lens onto the camera with a clockwise turn.
(For Nikon cameras, turn the lens counterclockwise to secure.)
2. Remove the lens
To remove, press down the security button on the camera then rotate the lens in the counter-clockwise direction to separate it from the camera.
(Detach the lens from your Nikon camera with a clockwise turn.)

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 visit www.sirui.com.
- 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 24mm T1.2	
Focal Length	24mm	
Frame	APS-C/S35	
Aperture	T1.2-T16	
Lens Structure	12 Elements in 11 Groups	
Aperture Blade	12	
Minimum Focus Distance	0.3m	
Filter Spec	M67*0.75	
Rotation Angle of the Focus Ring	270°	
Max. Diameter (mm/inches)	79/3.11	
Diameter of the Focus Ring(mm/inches)	77.6/3.06	
Mount	E/X/RF/MFT	
Length (mm/inches)	E: 85.4/3.36	X: 85.7/3.37
	RF: 83.7/3.30	MFT: 84.1/3.31
Weight (g/lbs)	E: 505/1.11	X: 505/1.11
	RF: 509/1.12	MFT: 502/1.11



使用说明

The technical drawing shows a cross-section of a two-part ball bearing assembly. The top part is labeled '2' and '1.2'. The bottom part is labeled '2' and '1.2'. The assembly consists of two main components, each with a series of balls. The top component has a diameter of 80 mm and a length of 13 mm. The bottom component has a diameter of 80 mm and a length of 13 mm. The balls are arranged in a single row between the two components. The drawing includes dimension lines and numerical values indicating the geometry and size of the parts.

③ 光圈环

④ 卡口

1. T1.2大光圈，暗光拍摄下也能保证较大的通光量。
2. 紧凑型设计，轻巧。
3. 套装（24mm、35mm、55mm）同齿位设计，更换镜头时无需重新调整跟焦齿；风格化一致；尺寸一致。
4. 铝合金材质，稳固耐用。
5. 超强解析力、呼吸抑制优秀。

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“喀”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)

- 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。

型号	思锐 24mm T1.2	
焦段	24mm	
画幅	APS-C/S35	
光圈	T1.2-T16	
镜片结构	11组12片	
光圈叶片数	12	
最近对焦距离	0.3m	
滤镜口	M67*0.75	
对焦环旋转角度	270°	
最大直径	79mm	
对焦环直径	77.6mm	
卡口	E/X/RF/MFT	
长度	E：85.4mm	X：85.7mm
	RF：83.7mm	MFT：84.1mm
重量	E：505g	X：505g
	RF：509g	MFT：502g