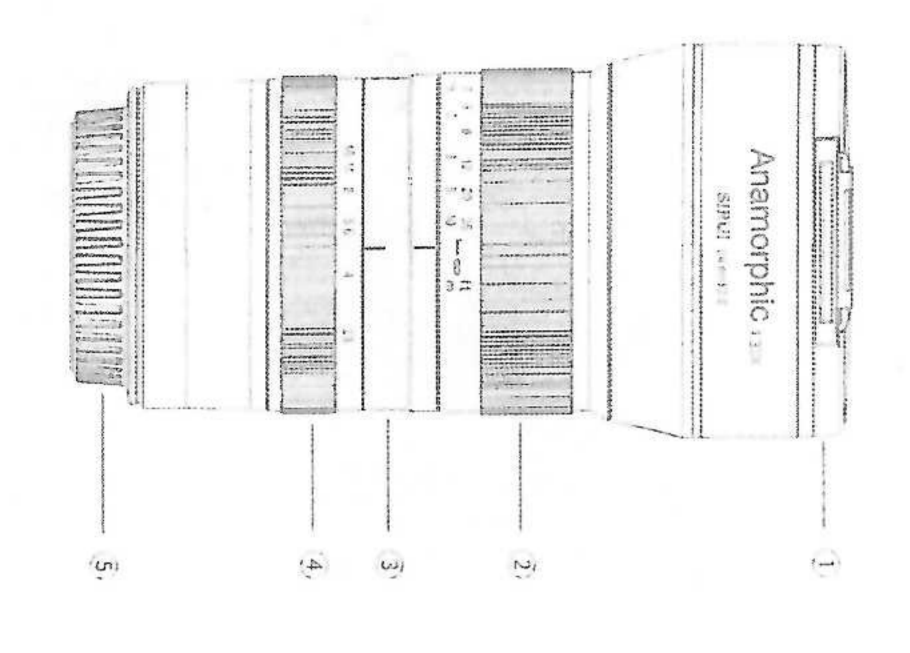
## Components of the Lens



- Θ Top Lens Cap
- **(4) Aperture Ring**
- Focus Ring

0

- (5) **Bottom Lens Cap**
- ω Indicator Ring

#### Lens Features

- Directly produce cinematic 2.4:1 videos in a 16:9 setting.
- Create Sci-Fi shots with brushed and backlighting effects. Easily turn the aperture ring to optimize the depth of view and
- 4. Multi-layer coating for lens elements transiting from the front bokeh effect.
- Solidly constructed with water-proof film to Nano coating for protection. aircraft aluminum housing and precision

enough to smoothly capture high quality images.

copper focus components,

the lens is compact and robust yet light

## Lens Set-up Instructions

- 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.)
- Remove the lens

lens in the counter-clockwise direction to separate it from the camera. (Detach the lens from your To remove, press down the security button on the camera then rotate the Nikon camera with a clockwise turn.)

# Product Precautions for Normal Use

- Please avoid any long-term 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 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 lens and void the warranty. in the rain or near water as this may damage
- When transporting the lens from a hot and cold environment, please place the lens into a lens case or interior may develop condensation if not. allow the lens some time to adapt to the new temperature as the lens a commercial camera bag. When removed,

### Data Chart for the Lens

| Total Length<br>(Lens Cap Not Included)<br>(mm/inch) |                        |                       | Weight<br>(g/lbs) |                      |                     | Diameter of the<br>Focus Ring | Max. Diameter   | Rotation Angle of<br>the Focus Ring | Filter Spec | Maximum<br>Magnification | Focus Method    | Shooting Distance | Maximum Support<br>Frame | Aperture Blades | Lens Structure           | Minimum Aperture | Maximum Aperture | Focal Length | Model                         |
|--|------------------------|-----------------------|-------------------|----------------------|---------------------|-------------------------------|-----------------|-------------------------------------|-------------|--------------------------|-----------------|-------------------|--------------------------|-----------------|--------------------------|------------------|------------------|--------------|-------------------------------|
| Z Mount: 128.1/5.04                                  | X Mount: 126.4/4.98    | MFT Mount: 124.9/4.92 | Z Mount: 810/1.79 | X Mount: 780/1.72    | MFT Mount: 770/1.70 | 64.6mm/2.54inches             | 74mm/2.91inches | 189.6°                              | M72×0.75    | 1:21.99(V) ,1:29.07 (H)  | Manual Focusing | 0.6m(2ft) - ∞     | APS-C                    | 8               | 13 Elements in 10 Groups | F16              | F2.8             | 24mm         | SIRUI 24mm F2.8 Anamorphic 1. |
|  | EF-M Mount: 126.1/4.96 | E Mount: 126.1/4.96   |                   | EF-M Mount: 780/1.72 | E Mount: 780/1.72   |                               |                 |                                     |             |                          |                 |                   |                          |                 | ups                      |                  |                  |              | morphic 1.33X                 |

##The company reserves the right to upgrade products and modify product specifications without prior notice. Please accept our apologies for any inconvenience we may have caused.

### Dear SIRUI Customer,

WARRAN

begins on the original date transferrable. If service is re an explanation of the prob workmanship under norma SIRUI warrants that your po Thank you for your purcha:

Model:

Warranty coverage can Please see the contact i mation and service for Store:

Warranty is non-transferab This warranty covers all de does not apply in the follow

Limitations:

Center. If the equipment has be:

Damage to the equipme abuse, accident, sand, corr

 No valid proof or purcha
 Damage caused by acts Scratches produced by r storage in extreme temper use as instructed. earthquakes). Damage rela No valid proof of purcha

Warranty Address and Co (Please contact the seller or

warranty issues or questions
1. Guangdong SIRUI Optical
The Third Industrial District, \
Tel:0086-760-88897373 Http://www.sirui.com Service Hotline: 0086-400 830 Complaint Hotline: +86-181 6

(Monday to Friday: 8:15am~1 2. SIRUI USA, LLC Add: 29 Commerce Court Very Service: Toll Free 866-373-08% FOR PRODUCTS PURCHASED For full details on USA Warrar https://www.siruiusa.com/wa To register products: https://o 3. European Service Center Add: SIRUI Optical GmbH • Er Phone: +49 30 991 94 94 00 • I