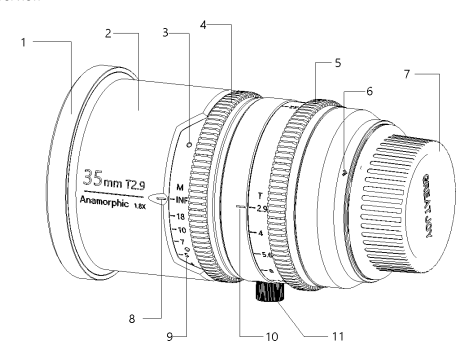
## S1-35 Operation Instruction

# GreatJoy 35mmT2.9 1.8X Anamorphic lens

Congratulations on purchasing your new GreatJoy Anamorphic lens product.

GreatJoy 35mmT2.9 1.8X Anamorphic lens is an anamorphic lens suitable for EF and PL-mount cinematic cameras, as well as E、RF、L and MFT-mount mirrorless cameras. It can increase the horizontal angle of view by 80%, and provide a constant squeeze ratio from infinity to the nearest object distance.

## Overview



1---Front cover

2---Barrel

3--- Setscrew

4--- Focus ring

5---Aperture ring

6---Installation indication mark

7---Rear cover

8--- Focus mark line

9--- Focusing scale

10--- Aperture mark line

11--- 1/4" Screw

Please read the manual carefully before using this lens, so that you can be more familiar with the lens and master the correct operation method.

If you encounter problems that cannot be resolved, please contact the dealer you purchased or log in to the customer Service and After-sales Center on GreatJoy's website.

- "35mm" refers to the focal length of the lens (vertical).
- "T2.9" refers to the maximum aperture used by the lens.
- "1.8x" refers to the horizontal squeeze factor.

### Introduction:

- 1. The lens is composed of all-metal and glass elements.
- 2. The squeeze part adopts high-precision cylindrical lens group, which can ensure the high resolution of the lens center and periphery.
- 3. The lens adopts new coating technology, and the transmission rate of cylindrical glass is significantly improved, thus the picture becomes cleaner and more transparent.
- 4. As the lens is designed with a cylindrical glass for horizontal one-dimensional compression, the part outside the focus is pulled in different degrees, which makes the out-of-focus look more abstract, thus creating a better atmosphere for the shooting subject.
- 5. The bottom of the lens can be installed or removed freely 1/4 " -screw, so as to solve the problem that the lens may play up and down in the process of focusing.
- 6. The lens comes with 0.8 module metal focusing gear, which is convenient to use with the focusing device.

## Lens operation instructions:

Lens installation

- 1. Remove the protective cover from the camera bayonet.
- 2. Remove the front and rear covers.
- 3. Align the mounting indication mark on the rear barrel of the lens with the camera body, and clamp the lens into the body.
- 4. Rotate the lens clockwise until the lens is locked with a sound of "click", that is, the installation is in place.
- 5. After the lens is installed, reverse the rotation to ensure that the lens is firmly installed.

Note: Do not press the camera unlock button when installing the lens.

### Precautions for lens use and storage:

- 1. The lens is not waterproof, so it cannot be directly used for underwater shooting. Please keep away from water and liquids to avoid wetting the lens.
- 2. Do not touch the glass' surface directly. If the glass' surface is dirty, please use balloon blowing or cleaning liquid and wipe paper specially used for lens cleaning. In serious cases, it is recommended to send to professional lens maintenance point for cleaning. Do not use gasoline, thinner, etc.
- 3. When entering a warm room from a low temperature, pack the lens in an airtight bag and do not open the bag until the lens gradually returns to the room temperature. Otherwise, water vapor condensation may occur inside the lens and damage the lens.
- 4. The surface of the lens is plated with different types of optical coating, which is easy to cause mold in a humid environment. It is recommended to keep the lens in a moisture-proof cabinet or a dry and airtight container to avoid dampness.

#### Warranty and Service:

In the normal use process, due to the quality problems of materials, technology and other aspects, our company promises to sell within two years free warranty. When warranty service is required, please provide warranty card and purchase certificate.