



# 2 See More in 2.4:1 Cinematography

Easily attached to your camera with minimum impact on the camera lens, the 35mm anamorphic lens, with the 1.33x squeeze factor, still horizontally squeezes the footage into the 2.4:1 aspect ratio in a general frame setting, yet it pushes the sides to capture more stuff in the high quality ultra-wide rectangular footage.

2.4:1

16:9



#### 3 Anamorphic Light Art

Due to the unique anamorphic light feature, this lens will produce horizontal blue streaks with less stray light to deliver gripping Sci-Fi brushed and backlighting effects.



#### Captivating Oval Bokeh

When the image desqueezed, the bokeh behind the subject will stretch into an oval shape to create a dreamy filmic look to captivate the viewers.

# 5 Easy Aperture Control





Turn the F1.8 Aperture Ring to optimize the depth of field, horizontal lens flares and oval bokeh effects for a desired cinematic shot whether in low or high light environment.

# 6 High-Quality Imaging





Quality built with innovative optical structure and German Manufactured Schott optical glass lens elements, the anamorphic lens minimizes the optical distortion and lens breathing effects and perfectly functions to generate sharp high-resolution images.



### 7 Smooth Focus Adjustments Plus Focus Gear Ring

Solidly constructed with aircraft aluminum alloy and a precision CNC machining process, this compact fit provides smooth focus adjustments via the precision copper focus ring attached with the focus gear ring (0.8 module).



### **8** Compatible with most types of Mirrorless Cameras

The 35mm lens can attach to a M4/3 mirroless camera and fit onto a APS-C mirrorless camera with a selection of E, EF-M, Z lens mounts by attaching the optional adapter rings. (\*Switch to a APS-C format when used with a full frame camera.)

#### Specs for the 35mm F1.8 Anamorphic Lens

Model	SIRUI 35mm F1.8 Anamorphic 1.33X	Support Frame	M4/3	Rotation Angle of the Focus Ring	191.2°
Focal Length	35mm	<b>Shooting Distance</b>	0.85m-∞	Max. Diameter	71mm/2.79inches
Aperture	F1.8-F16	Focus Method	Manual Focusing	Diameter of the Focus Ring	67.2mm/2.65inches
Lens Structure	13 Elements in 9 Groups	Maximum Magnification	1:10.63(V), 13.83(H)	Weight	M4/3 Mount Approximate 700g/1.55lbs
Aperture Blades	10	Filter Spec	M67x0.75	Total Length (Lens Cap Not Included)	M4/3 Mount Approximate 117mm/4.61inches