

Samyang V-AF 100mm T2.3 FE

ProdCode: SAMYANG6857

Autofocus, full frame, compact, fast aperture, telephoto cine lens - Sony FE Mount



[Download Images] (.zip file)

Features

- All V-AF Series have a unified form factor and colour tone
- Autofocus cine lens for full-frame sensors
- · Compact size and lightweight for gimbals and drones
- LED Indicator for recording status
- Soft manual focus ring works with follow focus systems
- Custom Button with Focus Save function
- Custom Switch to alter focus ring function

Unified Form Factor – Compact & Light

The V-AF increases compatibility with gimbals and drones by applying the unified form factors with its 5 different focal lengths (Ultra-Wide to Medium-tele). By providing a compact size of 73 X 70mm and a light-weight of less than 300g, there is no need to re-set the equipment when changing the lenses.

Tally Lamp - Excellent usability

The lamp located on the front and mount index helps the user to check whether a video is recorded or not while shooting. It supports video content creation more conveniently even in a small space without a lot of equipment.

Support 8K and the same colour tone

The new V-AF series supports resolutions up to 8K in a small and lightweight form, which is well suited for use with handheld gimbals and drones, as well as for studios and location productions. All lenses within the new V-AF series are color-matched to avoid shifts when swapping lenses, and the 9 aperture blades allow for a natural-looking bokeh.

Custom Switch & Button

Features the 'Focus save' function usually in professional cine equipment and custom mode that adds function by firmware, which provides video-specific functions for students and amateur users who dream of cinematographers.

Specifications

• Closest Focusing Distance: 0.7m

• **Dimensions:** 86.5 mm

• Filter Size: 58mm

• Focal Length: 100mm

• Lens Construction: 9 Elements in 8 Groups

• Maximum Aperture: T2.3

• Maximum Diameter: 72.2mm

• Mount Type: Sony FE

• No. Diaphragm Blades: 9

• Weather Proof: Yes