

Optimo Anamorphic 56-152 A2S

Standard Compact Anamorphic Zoom

specifications

Zoom ratio 2.7x

Focal Length 56 - 152 mm Aperture f/3.6 - T4

Close Focus 2 ft 1in - 0.63 m

Internal Focus Yes

Image coverage 4 perf. scop +: 28.8 mm diagonal

Weight (approx.) 4.8 lbs – 2.2 kg

Length 210 mm Front diameter 114 mm

MAIN FFATURES

- 2:1 horizontal squeeze achieved by multiple glass elements behind lens iris
- · Perfect homogeneity of color, constrast, resolution and low distorsion typical of the Optimo series
- Constant T4 across zoom range
- · Minimal breathing suitable for rack focusing
- Close focus of 2 ft 1 in 0.63 m enables extreme close-up shots
- Very low distortion on all focal lengths and at all focus distances
- Great flare and ghost image suppression
- The lightest and most compact anamorphic zoom in the market: 4.8 lbs 2.2 kg and 210 mm long
- Precise and ergonomic focus ring with scale rotation of 320 degrees and over 50 focus witness marks
- Interchangeable focus scale ring from feet to meters
- Front diameter of 114 mm retains compatibility with accessories used with Compact Optimo lenses (matte boxes, filters)
- Adapted to extreme production environments (passive athermalisation from -20°C to +40°C)
- PL mount lens. Easily interchangeable to PV mount. Canon mount to come.
- Compatible with ASU servo unit (integrated motors for FTZ remote control through industry standard control systems)

Available accessories



PV mount EF mount to come



Field of view for 35 mm 4 perf. (21.95x18.6 mm, 27mm diagonal)

Focal Length	56 mm	152 mm
Horizontal angular field of view	42.8°	16.4°
Vertical angular field of view	18.7°	7.1°

