



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 FEATURES

- 2:1 horizontal squeeze achieved by multiple glass elements behind lens iris
- Perfect homogeneity of color, contrast, resolution and low distortion 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



ASU

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°