

Optimo 28-340

12x Zoom with Large Imaging Size

specifications

Zoom ratio 12x

 Focal Length
 28 - 340 mm

 Aperture
 f/2.9 - T3.2

Close Focus 4 ft 0.5 in - 1.23 m

Internal Focus Yes

Image coverage S35+: 31.4 mm diagonal

Weight (approx.) 24.2 lbs – 11 kg

Length 440 mm Front diameter 162 mm

Available accessories









Extenders or Format Adapters 1.4x & 2x



MAIN FEATURES

- Enhanced version of Optimo 24-290 with larger image circle and longer focal length
- Image coverage S35+ (33.4 mm idagonal), expanded to 35 mm diagonal when used with extenders
- Constant aperture of T3.2 throughout the 12x zoom range
- Superb image quality from open aperture
- Precise and ergonomic focus ring with scale rotation of 327 degrees and over 70 focus witness marks
- Interchangeable focus scale ring from feet to meters
- Close focus of 4 ft 0.5 in 1.2m
- Adapted to extreme production environments (passive athermalisation from -20°C to +40°C)
- Robust zoom / focus mechanism
- · Mechanical components based on light-weight material with dedicated anti-abrasion coating
- Aberration correction properly carried out, high-tech corrective glass to improve performance
- Compatible with Optimo 1.4x and 2x extenders
 - 40 480 mm T4.5 (with 1.4x)
 - 56 680 mm T6.4 (with 2x)
- PL mount lens. interchangeable to PV mount by factory trained engineers

Field of view for 35 mm Academy (21.95x16 mm, 27 mm diagonal)

Focal Length	28 mm	340 mm
Horizontal angular field of view	42.7°	3.8°
Object dimensions at MOD (mm)	687x493	58x42

