



# Optimo Style

## 25-250

### 4th Generation 10X Zoom



## Specifications

Zoom ratio	10x
Focal Length	25 - 250 mm
Aperture	f/3.2 – T3.5 with no ramping
Close Focus	4 ft – 1.22 m
Internal Focus	Yes
Image coverage	S35+: 31.4 mm diagonal
Weight (approx.)	16 lbs – 7.3 kg
Length	377.4 mm
Front diameter	136 mm

## Available accessories



PV/EF Mounts



Extenders or Format Adapters  
1.4x & 2x



Front Protective Glass

## MAIN FEATURES

- 4th generation 25-250mm, the signature focal range that has served the motion picture industry for the past 50 years
  - Totally re-engineered optics & mechanics, with internal focus/zoom mechanism
  - Constant T-stop of 3.5 throughout the entire zoom range
  - Color reproduction matches the highly acclaimed OPTIMO lens series
  - Internal focus, internal zoom, constant lens volume
  - Extremely well controlled distortion and breathing
  - Close focus of 4 ft - 1.22 m enables extreme close-up shots
  - Built-in lens encoder provides lens metadata (focus, zoom, T-stop) via industry standard Cooke's/ protocol
  - Lens data can be displayed on camera monitors to assist critical focusing, and be recorded in camera to support VFX / post production work.
- Please click here to download the latest version of your lens Software and the process to do it
- Internal filter slot allows use of standard screw-in filters (M40.5mm supplied, M46mm optional) for creative image control
  - Front thread for optional protective glass
  - Compatible with Optimo 1.4x and 2x extenders : 35 - 350 mm T4.9 (with 1.4x) and 50 - 500 mm T7 (with 2x)
  - Both focus and zoom elements are guided through an internal mechanical rod system, which helps maintain optical quality even after rough handling / transportation
  - Adapted to extreme production environments (passive athermalisation from -20°C to +40°C)
  - PL mount lens. Easily interchangeable to PV or Canon EF mounts
  - Interchangeable focus scale ring from feet to meters

## Field of view for 22x16 mm

Focal Length	25 mm	250 mm
Horizontal angular field of view	47.6°	5°
Object dimensions at MOD (mm)	789x565	78.9x58.1