



# Primo Macro Zoom

ULTRA PRECISION EQUIPMENT FOR THE MOTION PICTURE INDUSTRY



## SUMMARY OF FEATURES:

- 14.5-50mm focal length. Zoom range: 3.5:1
- Constant T2.2 maximum aperture through zoom and focus
- Continuous close focusing, infinity to 2.3" (60mm) from front lens vertex
- Object to image close focus macro magnification < 2.9:1 at 50mm focal length
- High-performance image quality and color balanced to match existing Primo prime and zoom lenses
- Compact size, volume and weight 9.5 lbs (4.3 kg)
- Optical construction: 5 groups—4 movable, 1 stationary. 23 elements, 15 singlets, 4 doublets, 2 aspherical surfaces
- Mechanical construction: Low friction design, with 5 cams and 13 linear bearings
- Dual extended focus scales
- Dual linear T-stop aperture scales
- Multiple rear filter capability

Following the Academy Award® winning Primo primes and zoom series of lenses, Panavision proudly introduces the first Primo macro zoom to complement this series.

Combining wide angle zooming and continuous close focusing capability in a compact design makes this lens extremely versatile. Employing two

aspherical surfaces in an extremely sophisticated optical/mechanical design has resulted in many technical breakthroughs to give you an extremely unique lens for zooming, variable prime use and/or close focus macro work.

lens

