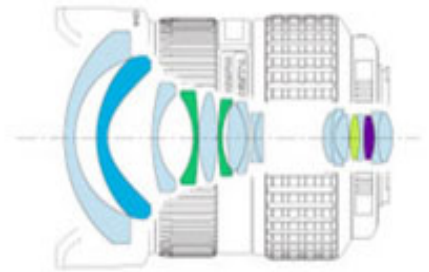


7-14MM F4.0 ZUIKO DIGITAL ZOOM



Discover the wide-ranging power of the 7-14mm ED Zoom, the widest Digital Specific Lens offering complete rectilinear capture within a 7-14mm range. Designed with Super ED, ED, and aspherical glass elements for a wide distortion-free view and superior sharpness and color from edge-to-edge of the image. With an intuitive built-in CPU that communicates image information directly to your E-System Digital SLR for an even greater level of precision. Ideal for ultra-wide to wide photography.

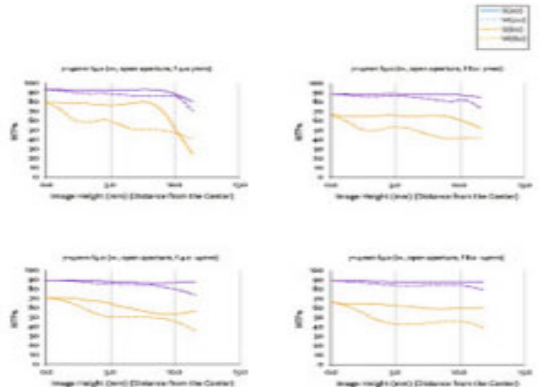


LENS SPECIFICATION ~

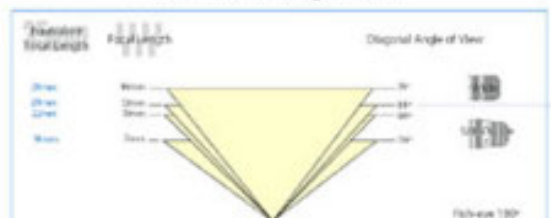
Focal Length: 7-14mm (14-28mm 35mm equivalent)
Lens Construction: 18 Elements in 12 Groups, including Aspherical Lens Elements, ED and Super ED Lens Elements
Angle of View: 114 to 75°
Closest Focusing Distance: 9.75" (0.25 m)
Maximum Image Magnification: 0.11x
Maximum Aperture: f4
Minimum Aperture: f22
Number of Blades: 7
Filter Size: None
Dimensions: 3.4" D x 4.7" L (86.5 mm x 119.5 mm)
Weight: 27.85 oz. (780 g)

7-14MM F4.0 ZUIKO DIGITAL ZOOM

Super ED Glass Lens Moulded Aspherical Glass Lens
ED Glass Lens Moulded Aspherical ED Glass Lens



7-14mm F4.0 Zeiss Digital Zoom



Thanks to biofos publications