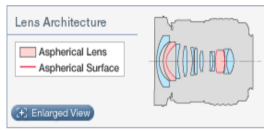
ZUIKO DIGITAL

11-22mm F2.8-3.5



An ultra wide-angle zoom lens equivalent to a 22-44mm lens on a 35mm film camera. A 2.8 aperture ensures classleading brightness even when taking ultra-wide-angle photos at 11mm. Moreover, 12 elements in 10 Groups, including 2 aspherical lens elements help correct distortion, reduce spherical aberration and coma aberration for sharp imaging.



LENS SPECIFICATION ~

Focal Length: 11 mm-22mm (35mm equivalent focal length 22mm-44mm) Lens construction: 12 Elements in 10 Groups inc 2 Aspherical Lens Elements

Angle of View: 89 to 53 Degree

Closest Focusing Distance: 11.02 inches/0.28m

Maximum Image Magnification: 0.13x (35mm equivMam Img Mag 0.26x)

Minimum Field Size: 133.1 x 100 mm

Number of Blades: 7

Maximum Aperture: f 2.8 Wide - f 3.5 Telephoto

Minimum Aperture: f 22

Filter Size: 72mm

Dimensions: 75 x 92.5mm

Weight: 485g

Tele Converter EC-14: Yes Extension Tube EX-25: No!

Lens Hood: LH-75

Lens Cap: LC-72 (72mm) Lens Case: LSC-0918

