LUMIX G X Vario II Lens, 14-42mm, F3.5-5.6 ASPH., Micro Four Thirds, MEGA Optical I.S. - H-FS1442AKA H-FS1442AKA

• MORE DETAILS	• Lens Construction 9 elements in 8 groups (2 aspherical lenses)
	• Nano Surface Coating -
	• Mount Micro Four Thirds mount
	• Optical Image Stabilizer Yes (MEGA O.I.S.)
	• Focal Length f=14-42mm (35mm camera equivalent 28-84mm)
	• Aperture Type 7 diaphragm blades / Circular aperture diaphragm
	• Maximum Aperture F3.5(Wide) - F5.6(Tele)
	• Minimum Aperture F22
	• Closest Focusing Distance 0.2m/0.66ft (at focal lenghts 14-20mm) / 0.3m/0.98ft (at focal lenghts 21-42mm)
	• Maximum magnification Approx. 0.17x / 0.34x (35mm camera equivalent)
	• Diagonal Angle of View 75°(Wide) to 29°(TELE)
	• Filter Size 46mm / 1.8in
	 Max. Diameter φ56mm / 2.2in
	• Overall Length Approx. 49mm / 1.9in (from the tip of the lens to the base side of the lens mount)
	• Weight Approx. 110g / 3.88oz (excluding lens cap, lens rear cap, and Lens hood)
	• Standard Accessories Lens cap, Lens hood, Lens rear cap

• • **UPC**885170251656