LUMIX G Vario Lens, 14-140mm, F3.5-5.6 ASPH., Micro Four Thrids, POWER Optical I.S. - H-FS14140K H-FS14140K

Features	• Lens Construction 14 elements in 12 groups (3 aspherical lenses , 2 ED lens)
	o Nano Surface Coating -
	o Mount Micro Four Thirds mount
	• Optical Image Stabilizer Yes (POWER O.I.S.)
	o Focal Length f=14-140mm (35mm camera equivalent 28-280mm)
	• Aperture Type 7 diaphragm blades / Circular aperture diaphragm
	o Aperture Range F3.5(Wide) - F5.6(TELE)
	o Minimum Aperture F22
	o Closest Focusing Distance 0.30m/0.98ft (at focal length 14-21mm) / 0.50m/1.64ft (at focal length 22-14
	• Maximum magnification Approx. 0.25x / 0.50x (35mm camera equivalent)
General	o Diagonal Angle of View 75°(Wide) to 8.8°(TELE)
	o Filter Size φ58mm / 2.28in
	o Max. Diameter φ67mm / 2.64in
	o Overall Length Approx. 75mm / 2.95in (from the tip of the lens to the base side of the lens mount)
	• Weight Approx. 265g / 9.35oz (excluding lens cap, lens rear cap, and lens hood)
Further Specifications	
	o Standard Accessories Lens cap, Lens hood, Lens rear cap, Lens storage bag