Samyang 14mm F2.8 ED AS IF UMC CANON





This super wide-angle, manual focus lens has been designed to work with both Full-Frame and APS-C sensor cameras. Its optical construction features 14 elements in 12 groups and combines two ED plus two Aspherical elements (hybrid and standard). All lens elements are Ultra Multi-Coated (UMC) with the highest-quality new-generation antireflective layers. This optical construction as well as state-of-theart materials allows you to take photos of the highest possible quality. Opinions and tests carried out by respected professional magazines and photography portals confirm the lens' unique quality. The Nikon-AE version is for Nikon DSLR cameras with FX/DX sensor sizes. It is equipped with electronic data coupling, allowing full control of exposure from the camera and iTTL flash.

Rating: Not Rated Yet

Ask a question about this product

ManufacturerSamyang Optics

Description

Features / Tech Spec:

Image Sensor size: Full frame 35mm

Focal length: 14mm Maximum aperture: f/2.8 Filter Diameter: N/A

Angle of view: 115.7 degrees Minimum focus distance: 0.28m

Focus type: manual

Number of diaphragm blades: 6

Lens construction: 14 elements in 10 groups (2 ED, 1 Aspherical, 1 Hybrid Aspherical)

Dimensions (max): 92x86mm,

Additional Information:

1 / 2

Box Contents: Lens,

Lens Caps,

Lens Pouch

Guarantee Period: 3 Years

Net Weight: 550g

Country of Origin: Korea

2 / 2