Samyang 10mm F2.8 ED AS NCS CS CANON





The Samyang 10mm f2.8 ED AS NCS CS lens features parameters and capabilities comparable to the best wideangle prime and zoom lenses on the market. This manual focus optic is an ideal tool for indoor, architecture, sport, journalism and landscape photography. It provides an exceptionally wide field of view of up to 109.5 degrees and rectilinear image mapping function. Owing to a fast f2.8 lens speed you can also use the lens in low light conditions. The product's optics comprise 14 elements divided into 10 groups, including 2 aspherical AS lenses and one lens made from extra-low dispersion (ED) glass. This is also the first Samyang lens to feature a nano crystal anti-reflection coating system. This technology provides better light transmission, increased resistance to reflections and higher contrast. All of this translates into the supreme optical resolution of the lens.

Rating: Not Rated Yet

Ask a question about this product

ManufacturerSamyang Optics

Description

Image Sensor size: APS-C

Focal length: 10mm

Maximum aperture: f/2.8

Filter Diameter: None

Angle of view: 109.5 degrees (Nikon version)

Minimum focus distance: 0.24m

Focus type: manual

1 / 2

Camera Lenses: Samyang 10mm F2.8 ED AS NCS CS CANON

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

Number of diaphragm blades: 6

Dimensions (max): 77x86mm

Box Contents: Lens, Lens Caps, Lens Pouch

Guarantee Period: 3 Years

Net Weight: 590g

Country of Origin: Korea

2 / 2