

Samyang 12mm F2.0 NCS CS FUJI X black



The Samyang 12mm f2.0 NCS CS superwide lens fills a gap in manual focus lenses for APS-C mirrorless cameras. This lens has been designed to perform stunningly with high resolution sensors (above 24m pixels). As with other Samyang lenses, the 12mm provides technical parameters and potential that can easily compete with the best wide-angle prime and zoom lenses available on the market. It has nanocrystal anti-reflective coatings applied to two lens elements. This type of coating gives smaller reflection factor than UMC layers, plus other benefits which include: much better light transmission, higher resistance to reflections and higher contrast, which adds to optical resolution of the lens. The Samyang 12mm f2.0 NCS CS is a perfect lens for landscape photography and can be useful in interior and architecture photography or astrophotography.

Rating: Not Rated Yet

[Ask a question about this product](#)

Manufacturer [Samyang Optics](#)

Description

Image Sensor size: APS-C

Focal length: 12mm

Maximum aperture: f/2.3

Filter Diameter: 67mm

Angle of view: 98.9 degrees

Minimum focus distance: 0.2m

Camera Lenses: Samyang 12mm F2.0 NCS CS FUJI X black

Focus type: manual

Number of diaphragm blades: 9

Lens construction: 12 elements in 10 groups (2 Aspherical)

Dimensions (max): 72.5mm Dia x 59.4mm L

Box Contents: Lens, Lens Caps, Lens Hood, Lens Pouch

Guarantee Period: 3 Years

Net Weight: 260g

Country of Origin: Korea