

Tamron 16-30mm f2.8 Di III VXD G2 Specification

Tamron 16-30mm f2.8 G2

Specifications

Model: A064

Focal Length: 16-30mm

Maximum Aperture: F2.8

Angle of View (diagonal): 107°2′- 71°35′(for full-frame mirrorless format)

Optical Construction: 16 elements in 12 groups

Minimum Object Distance: 0.19m / 7.5in (WIDE), 0.3m / 11.8in (TELE)

Maximum Magnification Ratio: 1:5.4 (WIDE) / 1:7 (TELE)

Filter Size: φ67mm

Maximum Diameter : φ74.8mm

Length*: 101.8mm (4in) for Sony E-mount

103.9mm (4.1in) for Nikon Z mount

Weight: 440g (15.5oz) for Sony E-mount

450g (15.9oz) for Nikon Z mount

Aperture Blades**: 9 (circular diaphragm)

Minimum Aperture: F16

Standard Accessories: Flower-shaped hood, Front cap, Rear cap

Mount: Sony E-mount, Nikon Z mount

^{*} Length is the distance from the front end of the lens to the lens mount face.

^{**} The circular diaphragm stays almost perfectly circular up to two stops down from maximum aperture.