

TAMRON

Focus on the Future

20-40mm F/2.8 Di III VXD (Model A062)

For Sony E-mount

Standard zoom
gets a new start!
Zoom from 20mm
ultra wide-angle
to normal.



NEW

20-40_{mm} F2.8

for Sony full-frame mirrorless

(Model A062) For Sony E-mount Di III: For mirrorless interchangeable-lens cameras

Category-disrupting 'standard zoom' for still photography and video



Camera: Sony α7R III Focal Length: 20mm Exposure: F6.3 1/5sec ISO: 1000

Starting at 20mm ultra wide-angle, this zoom offers class-leading¹ compact size and light weight

Driven by a determined quest for portability, the 20-40mm F/2.8 Di III VXD (Model A062) is TAMRON's innovative, fast-aperture Sony E-mount zoom lens that will change your mind about standard zooms. The lens starts from 20mm at the ultra wide-angle end and covers up to 40mm in the standard focal range while offering class-leading compact size and light weight. The new lens is ideal for everything from casual snaps and family events to landscapes captured with natural composition and perspective, and even indoor photography in tight quarters, using the ultra wide-angle. Despite its compact body, special lens elements including four LD (Low Dispersion) and two GM (Glass Molded aspherical) lens elements help produce high optical performance. These exciting features are brought together into a super-compact package, making the 20-40mm F2.8 a lens that lets you enjoy hassle-free shooting. The exceptional portability and light weight of this fast F2.8 lens means you'll always want it with you as you pursue a joyful world of photographic encounters.

Awesome videos and selfies at 20mm with fast, high-precision AF

This new zoom comes highly recommended for video shooting because the lens remains well-balanced when using a camera rig or gimbal stabilizer. So it's an excellent choice for vloggers and video content creators. One advantage of the 20mm wide angle is that users can incorporate a broad expanse of the background when selfie shooting. What's more, the AF drive system is equipped with the VXD² linear motor focus mechanism. The motor providing speedy, pinpoint focusing, has excellent focus tracking performance and allows you to track movement.

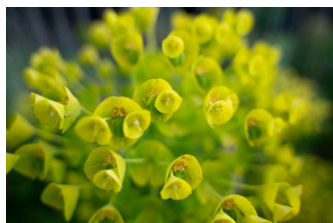


VXD (Voice-coil eXtreme-torque Drive): linear motor focus mechanism



Close-focusing wide macro shooting with an MOD of 0.17m (6.7 in) at the 20mm end

Unique wide macro shooting at close-up distances emphasizes perspective to heighten the impact of a composition, and it's only possible with an ultra wide-angle. An MOD of 0.17m (6.7 in) at the 20mm wide end with a maximum magnification ratio of 1:3.8 produces rich and dynamic imagery that brings out the finest details of the subject and gives you another avenue of creativity.



Camera: Sony α7R III
Focal Length: 20mm
Exposure: F2.8 1/500sec ISO: 200

Compatible with TAMRON Lens Utility™ software

The 20-40mm F2.8 is compatible with the dedicated TAMRON Lens Utility software that was developed in-house by TAMRON. Users can customize focus ring settings and update to the latest firmware when necessary. Customization helps facilitate various shooting styles of still photography and videography, thereby providing a more personalized and fulfilling shooting experience.



For Model A063

Additional features for greater convenience

- BBAR-G2³ Coating - Moisture-Resistant Construction - Fluorine Coating

1 Among the fast-aperture zoom lenses for Sony E-mount full-frame mirrorless cameras (As of August, 2022: TAMRON) 2 Voice-coil eXtreme-torque Drive 3 Broad-Band Anti-Reflection Generation 2

20-40mm F/2.8 Di III VXD (Model A062)

Model A062
Focal Length 20-40mm
Max. Aperture F2.8
Angle of View 94°30' - 56°49'
(diagonal) <for full-frame mirrorless format>
Optical Construction 12 elements in 11 groups

MOD 0.17m (6.7 in) (WIDE) / 0.29m (11.4 in) (TELE)
Max. Mag. Ratio 1:3.8 (WIDE) / 1:5.1 (TELE)
Filter Size φ67mm
Max. Diameter φ74.4mm
Length* 86.5mm / 3.4 in
Weight 365g / 12.9 oz

Aperture Blades 9 (circular diaphragm)**
Min. Aperture F22
Standard Accessories Flower-shaped hood, Lens caps
Mount Sony E-mount

* Length is the distance from the front tip of the lens to the lens mount face.
** The circular diaphragm stays almost perfectly circular up to two stops down from maximum aperture.
Specifications, appearance, functionality, etc. are subject to change without prior notice.
This product is developed, manufactured and sold based on the specifications of E-mount which was disclosed by Sony Corporation under the license agreement with Sony Corporation.

Caution: Please read the instruction manual carefully before using the lens.

A062-EN-111-I-2209

TAMRON CO., LTD.

1385, Hasunuma, Minuma-ku,
Saitama-shi, Saitama 337-8556 JAPAN
Tel. +81-48-684-9339
Fax. +81-48-684-9349



Management on Quality and Environment

Tamron is certified with international standards: ISO 9001 for quality and ISO14001 for environmental management at its headquarters, domestic sales offices, China plant as well as production facilities in Aomori, Japan, and is fully committed to striving for continued and sustainable improvement at all levels and facets of its business operations.



www.tamron.com

Note: Information valid as of August, 2022. Information in this publication is subject to change at any time without prior notice.