Unprecedented ultra-telephoto 500mm zoom sets your creative vision free

Dramatically capture distant subjects.
VC and fast AF ensure you’ll never miss a magnificent moment.

Zoom in on the image of your dreams

150-500mm F/5-6.7 Di III VC VXD (Model A057)
For Sony E-mount  Di III: For mirrorless interchangeable-lens cameras
Ultra-telephoto zoom with comfortable, intuitive operation
Uncompromised pursuit of high optical performance in a compact body

The 150-500mm F5-6.7 Di III VC VXD (Model A057) features a very compact design, high image quality. This amazing zoom lens achieves a 500mm focal length while retaining a compact size, with a length of just 209.6mm (8.3 in) and a maximum diameter of 93mm, and will be Tamron’s first model for Sony E-mount full-frame mirrorless cameras equipped with VC (Vibration Compensation), so it’s easy to carry and to shoot handheld. The design places major emphasis on image quality. The optical construction features 25 elements in 16 groups and utilizes special lens elements and hybrid aspherical lens elements to control chromatic aberrations. BBAR-G2 Coating is used to suppress ghosting and flare, which could otherwise occur under backlit conditions. Additionally, the lens has a MOD (Minimum Object Distance) of 0.6m (23.6 in) at the 150mm end, so you can freely enjoy telephoto macro shooting of subjects at closeup distances. The 150-500mm F5-6.7 is a highly versatile lens that lets you capture a wide array of subjects ranging from landscapes and birds to sports and wildlife. You’ll be thoroughly amazed when you experience the powerful and unique world of ultra-telephoto lenses for yourself.

Additional features for greater convenience
- Arca-Swiss compatible tripod mount with strap attachment holes included
- FLEX ZOOM LOCK mechanism
- New switch design for improved operability

Built with Mirrorless in Mind
TAMRON’s new 150-500mm F5-6.7 is compatible with many of the advanced features that are specific to mirrorless cameras. These include:
- Fast Hybrid AF
- Eye AF
- Direct Manual Focus (DMF)
- In-camera lens correction (shading, chromatic aberration, distortion)
- Camera-based lens unit firmware updates
* Features vary by camera. Please consult your camera’s instruction manual for details.

150-500mm F5-6.7 Di III VC VXD (Model A057)

<table>
<thead>
<tr>
<th>Model</th>
<th>Focal Length</th>
<th>Max. Aperture</th>
<th>Angle of View (Diagonal)</th>
<th>Optical Construction</th>
<th>MOD</th>
<th>Weight (without tripod mount included)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A057</td>
<td>150-500mm</td>
<td>F5-6.7</td>
<td>10°25'-4°57'</td>
<td>25 elements in 16 groups</td>
<td>0.6m (23.6 in)</td>
<td>1,725g (60.8 oz)</td>
</tr>
</tbody>
</table>

Focal Length: 500mm Exposure: F6.7 1/1000sec ISO: 400

VC image stabilization facilitates shooting handheld at the ultra-telephoto position
When shooting in the ultra-telephoto range, even the smallest vibrations can lead to loss of image clarity. The 150-500mm F5-6.7 is equipped with VC functionality to support sharp images despite unavoidable camera shake. VC delivers powerful support for handheld shooting of scenes with low light levels, such as at evening and indoor, without the use of a tripod. The lens also features a VC mode selection switch with three modes including a dedicated panning mode, thereby enabling selection of the ideal VC mode to match shooting conditions and preferences.

1 Broad-Band Anti-Reflection Genration 2 2 Voice-coil eXtreme-torque Drive

Note: Information valid as of March, 2021. Information in this publication is subject to change at any time without prior notice.

TAMRON CO., LTD.

1855, Hinuma-ku, Minuma-ku, Saitama-ku, Saitama 337-8556 JAPAN
Tel. +81-48-684-9339
Fax. +81-48-684-9349

www.tamron.com

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 Asmori, Japan, and is fully committed to striving for continued and sustainable improvement at all levels and facets of its business operations.