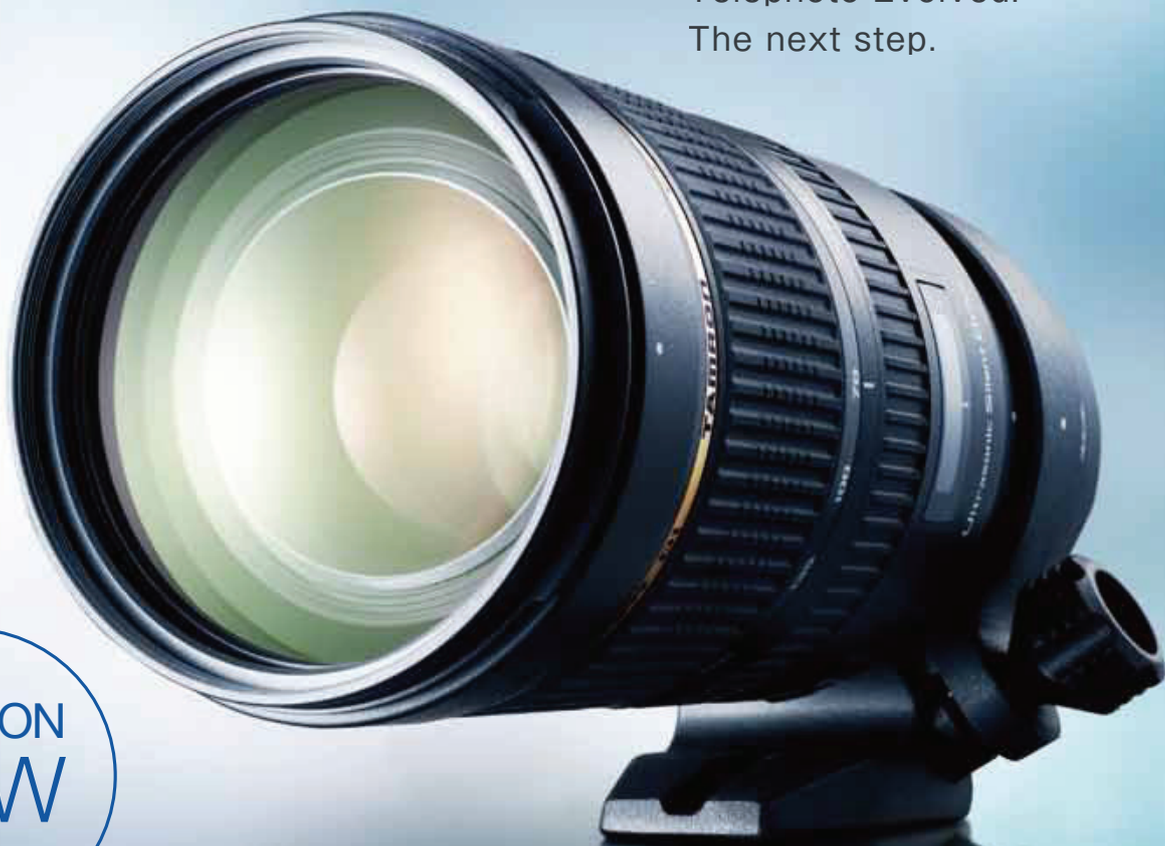


Di Series SP 70-200mm F/2.8  
for Canon / Nikon / Sony

TAMRON
New eyes for industry

Telephoto Evolved.
The next step.



TAMRON
NEW
Di Series

SP 70-200mm F/2.8 Di VC USD
for Canon, Nikon

SP 70-200mm F/2.8 Di USD
for Sony

Compact, High Resolution, High Performance.

Model A009

Di (Digitally Integrated) lens designed for digital APS-C and full-size SLR cameras,
with flower-shaped lens hood.

Compatible mounts: Canon, Nikon, Sony

*The Sony mount does not include VC, as Sony digital SLR bodies include image stabilization functionality.

www.tamron.com.au

Higher function for great photos

The apex of telephoto lenses in a compact package. "SP 70-200mm F/2.8 Di VC USD"^{*1} with VC (Vibration Compensation) image stabilization delivers leading-edge image quality in a body that's smallest^{*2} in its class. Equipped with Tamron's proprietary USD (Ultrasonic Silent Drive) motor, this lens boasts a speedy autofocus so that you can capture that one decisive moment. For sports, journalism, fashion, weddings, or even landscapes, the 70-200mm will exceed your expectations every time.

^{*1} The Sony mount does not include VC, as Sony digital SLR bodies include image stabilization functionality. The Sony lens is designated as "SP 70-200mm F/2.8 Di USD".

^{*2} For high-speed telephoto zoom lenses for full-size SLR cameras, equipped with VC image stabilization and USD. Current as of October 2012. (Source: Tamron)

Delivering leading-edge image quality

With one special XLD (Extra Low Dispersion) glass^{*3} and four LD (Low Dispersion) elements, this lens offers a new level of correction for chromatic aberrations. The new advanced optical design delivers higher performance with excellent contrast and resolution.

^{*3} The XLD glass has much lower dispersion, similar to fluorite, than the conventional LD element.

Full-time manual focus

Fine focus adjustments using manual focus can be made during autofocus shooting, without the need to change focus mode.

Anti-shake benefits - high-speed lens and Vibration Compensation

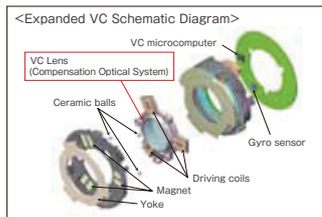
Lenses with a maximum aperture of f/2.8 permit shutter speeds up to 2 stops faster than normal lenses. With Tamron's VC (Vibration Compensation) delivering anti-shake benefits of up to 4 stops^{*}, handheld photography is possible where a tripod would normally be required.

^{*}The compensating effects of VC will vary depending on photographer and photographic conditions.

Rounded diaphragm and high-speed deliver spectacular blur effects

Using a rounded diaphragm^{*4}, this lens achieves spectacular blur effects. By distinctively blurring backgrounds and foregrounds this high-speed lens creates images that bring your subject into focus, thus to life.

^{*4} This rounded diaphragm retains a nearly circular shape even when taken two stops down from its fully open state.



Focal length: 102mm Exposure: F/4.5 1/13 sec
With VC, the photographer can shoot at a shutter speed up to four stops slower.

Technology and innovation all packed into one small place

The most compact^{*2} lens body in its class, and it's equipped with Tamron's USD (Ultrasonic Silent Drive) motor and VC (Vibration Compensation) image stabilization to reduce camera shake so you can achieve the previously unobtainable.

Moisture-resistant construction helps protect from the elements

Moisture-resistant construction helps prevent moisture from penetrating the lens.



<Moisture-resistant construction diagram>

USD (Ultrasonic Silent Drive)

The quiet high-torque USD motor ensures a speedy and accurate autofocus response.



<Built-in USD>

■ SP 70-200mm F/2.8 Di VC USD for Canon, Nikon ■ SP 70-200mm F/2.8 Di USD for Sony Di (Digitally Integrated) lens designed for digital APS-C and full-size SLR cameras. Model: A009

Model	A009	Length ^{*1}	188.3mm (7.4 in)*	[A009 Lens Construction] ■ XLD (Extra Low Dispersion) glass ■ LD elements
Focal Length	70-200mm	Entire Length ^{*2}	196.7mm (7.7 in)*	
Maximum Aperture	F/2.8	Diameter	ø85.8mm	
Angle of View (diagonal)	34°21' - 12°21' (with full-size SLR cameras) 22°33' - 7°59' (with APS-C sized sensor digital SLR cameras)	Weight	1470g (5.19 oz)* (including detachable tripod mount)	
Diaphragm Blade Number	9 (rounded diaphragm) ^{*3}	Minimum Aperture	F/32	
Minimum Focus Distance	1.3m (51.2 in)	Standard Accessory	Flower-shaped lens hood	
Max. Magnification Ratio	1:8 (at f=200mm: MFD 1.3m)	Compatible Mounts	Canon, Nikon, Sony ^{*4}	
Filter Size	ø77mm			

Specifications, appearance, functionality, etc. may be changed without prior notice.

*Length, entire length and weight values given are for the Nikon mount.

*1: Length is the distance between the mount face and the tip of the lens.

*2: Entire length is the distance between the tip of the lens and the tip of the protrusion.

*3: This rounded diaphragm retains a nearly circular shape even when taken two stops down from its fully open state.

*4: The Sony mount does not include VC, as Sony digital SLR bodies include image stabilization functionality.

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

A09-EG-111-1-1210-0000

TAMRON®

Manufacturer of precise and sophisticated optical products for a broad range of industries.

www.tamron.com.au

maxwell
INTERNATIONAL AUSTRALIA

Supported locally by Maxwell International Australia Pty Limited

Unit 12, 11-21 Underwood Road, Homebush NSW 2140 AUSTRALIA
PO Box 226, Sydney Markets NSW 2129
Sales phone 1300 882 517 Sales fax 1300 882 519 www.maxwell.com.au



Quality Assurance Activities: At Tamron, quality management activities are performed in compliance with ISO9001:2000 not only to assure product quality but to enhance customer satisfaction.

Environmental Protection: We recognize the significance of our social responsibilities. Tamron promotes corporate activities that protect the earth's environment through the establishment of a quality assurance system that is compliant with ISO14001.



Information valid as of February 2012. Information in this publication may be subject to change at any time.