

NEW!



70-210_{mm} F/4 Di VC USD

- High-performance telephoto zoom lens with a constant maximum aperture of F/4
- Class-leading magnification ratio and MOD (Minimum Object Distance)
- Highly reliable internal zoom mechanism
- High-speed Dual MPU (Micro-Processing Unit) plus outstanding VC (Vibration Compensation) image stabilization
- Fluorine Coating and Moisture-Resistant Construction

For Canon and Nikon mounts

Di: For full-frame and APS-C format DSLR cameras



DE	JETZT REGISTRIEREN FÜR GRATIS 5 JAHRE GARANTIE 5years.tamron.eu	5	REGISTER NOW FOR FREE 5 YEAR WARRANTY 5years.tamron.eu
----	---	----------	--

TAMRON

www.tamron.eu

70-210mm F/4 Di VC USD Model A034 for Canon and Nikon mount

REACH OUT AND CAPTURE THE BEAUTY

EXPAND YOUR WORLD WITH EACH SHOT



Tamron's original VC (Vibration Compensation) system prevents camershaking when shooting hand-held

Excellent AF and reliable VC (Vibration Compensation) performance

The A034 lens includes Tamron's Dual MPU system: a dedicated MPU (micro-processing unit) for vibration compensation and another for lens system control, including AF. Each MPU has a DSP (Digital Signal Processing) block for high signal processing that balances reliable vibration compensation with exceptional AF performance. Tamron's proprietary VC image stabilization features 4-stops**.

The USD (Ultrasonic Silent Drive) ring-type motor provides excellent response and control for advanced high-speed focusing. Additionally, a full-time manual focus override lets you make fine manual adjustments without having to switch focus modes.

** CIPA Standard Compliant. For Canon: EOS-5D MKIII is used; for Nikon: D810 is used.

Internal zoom combines reliability with stability

An internal zoom mechanism maintains your center of gravity while shooting for more stable performance. Combined with Moisture-Resistant Construction, the internal zoom creates a more comfortable all-around shooting experience. Also, since the total length of the barrel never changes while zooming, you can easily shoot through obstructions such as a wire fence at a zoo.

Travel light, stay focused

The versatile 70-210mm F/4 Di VC USD (Model A034) is the culmination of our years of expertise in telephoto zoom lens development. The A034 has three LD (Low Dispersion) lens elements to correct chromatic aberrations while shooting for clear, crisp images to the edges of the frame. You will also enjoy ultra-soft "bokeh" when shooting up close. Lightweight and compact, this telephoto zoom is ideal for travel. Now you can go lightweight while greatly expanding your shooting possibilities.

Discover the beauty of close-up shooting

With a category-leading* magnification ratio of x0.32, this telephoto zoom lens achieves a MOD of just 0.95m. Get closer to your subjects and feel the freedom of shooting.

*Among 70-200mm F/4 class interchangeable lenses for full-frame DSLR cameras (as of Jan, 2018; Tamron)

OPTIONAL ACCESSORIES

Optional tripod mount with Arca Swiss type quick-release plate

A solid grip shape combines smart design with ease of carrying. Plus simple attachment and removal allows you to choose the best way to shoot based on your needs.

Tamron Tele Converters

Expand your focal length with your choice of two tele converter options. The Tele Converter 1.4x (Model TC-X14) extends the focal length by 1.4 times, while the Tele converter 2.0x (Model TC-X20) offers twice the focal length for ultra-telephoto photography.

More options. More freedom. Tamron TAP-in Console

Optional compatibility with the Tamron TAP-in Console provides a USB connection from your lens to your personal computer, allowing you to easily update firmware. You can also customize features like making fine adjustments to the in-focus position of the autofocus.

70-210mm F/4 Di VC USD (Model A034)

Model	A034	MOD	0,95m	Aperture Blades**	9 (circular diaphragm)
Focal Length	70-210mm	Max. Magnification	1:3.1	Min. Aperture	F/4 - F/32
Max. Aperture	F/4	Filter Size	Ø 67mm	Standard Accessories	Lens hood, Lens caps, Lens Pouch
Angle of View (diagonal)	34°21' - 11°46' for Full-frame format	Max. Diameter	Ø 76mm	Available mounts	Canon, Nikon
	23°01' - 7°46' for APS-C format	Length *	176,5mm (Canon) 174mm (Nikon)	Image Stabilization Performance	4 Stops (CIPA Standards Compliant) For Canon: EOS-5D MKIII is used For Nikon: D810 is used
Optical Construction	20 elements in 14 groups	Weight	860g (Canon) 850g (Nikon)		

Specifications, appearance, functionality, etc. are subject to change without prior notice.

* 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.