Enjoy the full measure of wide-angle expression. Expand your options with the only compact, ultra-wide-angle zoom lens offering superior optical performance and Vibration Compensation.

10-24mm F/3.5-4.5 Di II VC HLD (Model B023)

For Canon and Nikon mounts
Di II: For APS-C format DSLR cameras
Experience the complete joy of shooting with a compact, ultra-wide-angle zoom

This ultra-wide-angle zoom lens for APS-C DSLR cameras offers the finest of all Tamron worlds: best-in-class* 10-24mm focal length range (the 35mm equivalent of 16-37mm), the compact size of our previous SP AF 10-24mm F/3.5-4.5 Di II LD Aspherical (IF) (Model B001), plus vastly improved optical performance. It also includes state-of-the-art Tamron technology like VC (Vibration Compensation), a new HLD (High/Low torque-modulated Drive), Fluorine Coating, and Moisture-Resistant Construction. Combine this with exceptional resolution on everything from detailed landscapes to casual snapshots and you have a next-generation, wide-angle zoom that’s ready to go wherever your photographic vision takes you.

Excellent optical performance across the entire zoom range

The optical design includes 16 elements in 11 groups. A new large aperture aspherical lens and LD (Low Dispersion) lens elements deliver exceptional resolution across the complete zoom range — combined with stable imaging across the entire frame. The lens also corrects comatic and transverse chromatic aberration, as well as distortion that often crops up on other wide-angle lenses. Together with Tamron’s unique BBAR (Broad-Band Anti-Reflection) Coating, which improves light transmission and suppresses reflection and dispersion on the lens surface, this new ultra-wide-angle zoom has been entirely reimagined to control flare and ghosting. The result: clear, crisp images, every time.

Experience the freedom of handheld shooting with VC

Tamron’s unique VC technology makes it easy to enjoy handheld, wide-angle shooting, even in low-light environments such as evening and indoors. Now you can unleash the power of high quality imaging, without worrying about your images being spoiled by the jittery effects of handheld shooting.

The focus is on stability and precision

With this lens, Tamron introduces the HLD AF drive system. The excellent driving power of the all-new HLD enables stable and precise focusing. What’s more, the Full-time Manual Focus override allows you to make fine adjustments — without having to switch from AF to MF mode.

Protect your lens with Fluorine Coating and Moisture-Resistant Construction

The front surface of the lens element is coated with a protective fluorine compound that is water- and oil-repellent. The lens surface is easier to wipe clean and is less vulnerable to the damaging effects of dirt, dust, moisture and fingerprints. Leak-proof seals throughout the lens barrel further protect your equipment, especially when shooting outdoors.

High performance packed into a compact body

A shortened overall length vastly improves optical performance while maintaining a compact size — even with advancements such as VC and the newly developed HLD. When combined with an APS-C DSLR camera, this lens packs a world of performance into a lightweight, portable body.

Compatible with the TAMRON TAP-in Console™

The optional TAP-in Console provides a USB connection to your personal computer, enabling you to easily update your lens’s firmware as well as customize features including fine adjustments to the AF and VC.

* Among ultra-wide-angle zoom lenses for APS-C DSLR cameras (as of January 2017. Source: Tamron)
The beauty is in the details

With this new ultra-wide-angle zoom lens, Tamron has merged beautiful craftsmanship with intuitive design. From the outer casing hugging the contours of the lens, to the deftly worked Luminous Gold brand ring and meticulous construction, the quality of this lens is second to none. Even details like the shape of the switch box, distant-scale window, and the precision and stability of the metallic mount reveal a commitment to functionality, as well as design.

The result is a next-generation lens that’s easy to use, yet loaded with cutting-edge technology.

10-24mm F/3.5-4.5 Di II VC HLD (Model B023)

Model …………………………....………... B023
Focal Length ………………….……….………... 10-24mm
Max. Aperture ……………..……..……... F/3.5-4.5
Angle of View (diagonal) ………... 108°44’-60°2’ for APS-C format
Optical Construction ……….……... 16 elements in 11 groups
MOD ……….………….………….……... 0.24m (9.4 in)
Max. Mag. Ratio ……………... 1:5.3
Filter Size …………….……... Φ77mm
Max. Diameter ……………... Φ83.6mm
Length* …………….……... 84.6mm (3.3 in) Canon
82.1mm (3.2 in) Nikon
Weight …………….……... 440g (15.5 oz) Canon
440g (15.5 oz) Nikon
Aperture Blades ……….………….….. 7 (circular diaphragm)
Min. Aperture ……………... F/22-29
Image Stabilization Performance …... 4 Stops (CIPA Standards Compliant)
For Canon: EOS-80D is used
Nikon: D7200 is used
Standard Accessories ……….……... Lens hood, Lens caps
Compatible Mounts ……….……... Canon, 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.

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

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 ISO 14001 for environmental management at its headquarters, domestic sales offices, China plant as well as its three production facilities in Asunaro, Japan, and is fully committed to striving for continued and sustainable improvement at all levels and facets of its business operations.

Note: Information valid as of 1 2017. Information in this publication is subject to change at any time without prior notice.