



# **Uncompromised image quality**

Infinitely clear images.

High quality AF and image stabilization bring out the intrinsic potential of the lens.

Our flagship ultra-wide-angle zoom is reborn



SP 15-30mm F/2.8 Di VC USD G2 (Model A041)

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

### A world of wonder awaits you

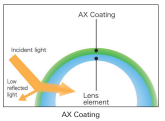
### Ultra-optimized optics create yet another incredible image

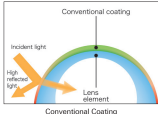


Focal Length: 19mm Exposure: F/9 30sec ISO: 64

The new SP 15-30mm F/2.8 Di VC USD G2 (Model A041) is a high-speed F/2.8 ultra-wide-angle zoom lens that inherits the outstanding image quality established from its predecessor, Model A012. By utilizing specialty glass materials and aspherical lens elements in the new Model A041. Tamron's engineers have further minimized the distortion and lateral chromatic aberration that can be an issue with wide-angle shooting. The lens also has triple lens coatings consisting of the newly developed AX (Antireflection eXpand) Coating, plus eBAND (Extended Bandwidth & Angular-Dependency) and BBAR (Broad-Band Anti-Reflection) Coatings, which all combine to provide sharp and clear images even in peripheral areas. The Model A041 lens features high precision AF technology and a powerful VC (Vibration Compensation) mechanism. A rear filter holder (for Canon EFmount only) comes as a standard feature, making the use of filters much easier. As well as Moisture-Resistant Construction, wide-ranging features such as Fluorine Coating newly developed enhancing durability, make it possible to shoot under any type of shooting circumstances.

## The newly developed AX Coating enables clear images





A new AX (Anti-reflection eXpand) Coating developed by Tamron using specialized deposition technology has enabled a uniform coating to be applied to the convex surface of large curvatures lenses, thereby resolving the major difficulty of applying a uniform coating edge to edge on a strong convex surface. This AX Coating, coupled with a nanotechnology-based eBAND Coating, and BBAR Coating, thereby enabling unsurpassed curtailment of ghosting and consequently enabling superlative, exceptionally clear image edge to edge.

### Impressive high AF performance and image stabilization



In order to engage the full optical performance of the lens, it is essential to control the slightest blur and precise focusing. In this respect, the lens applies a Dual MPU (Micro-Processing Unit), which includes two dedicated MPUs, one for lens system control including AF, and the other for vibration compensation processing. AF speed and precision

Focal Length: 15mm Exposure: F/6.3 1sec ISO: 200

have been enhanced and image stabilization has been vastly improved, reaching 4.5 stops\* according to CIPA standards. Even for handheld shooting, the blur that often arises in low-light conditions is effectively controlled.

 $\hbox{* CIPA Standard Compliant. For Canon: EOS-5D MKIII is used. For Nikon: D810 is used.}\\$ 

#### Additional Features

#### New Fluorine Coating for improved durability

The durability of the front element coating is greatly improved with the development of new Fluorine Coating. The lens surface is easier to wipe clean and is less vulnerable to the damaging effects of dirt, dust, moisture, and fingerprints. With this improved durability, your important lenses can now be safely protected on a long-term basis.

#### The rear filter holder enables greater creative flexibility

A filter holder that allows you to attach gelatin filters to the rear side of the lens is included as a standard

feature (for Canon EF-mount only). You can now shoot with filters much more easily, traditionally rather difficult when shooting with ultrawide-angle lenses with large front lens elements.



#### ▶ Moisture-Resistant Construction

For greater protection when shooting outdoors, leak-resistant seals throughout the lens barrel help protect your equipment.

#### ► TAMRON TAP-in Console<sup>TM</sup>

Optional compatibility with the Tamron's TAP-in Console (Model TAP-01) lets you easily update firmware and customize the lens by making fine adjustments to AF focusing positions, and more.

#### SP 15-30mm F/2.8 Di VC USD G2 (Model A041)

Model	A041	ı
Focal Length	15-30mm	
Max. Aperture	F/2.8	
Angle of View		
(diagonal)	110°32'-71°35' <for cameras="" dslr="" full-frame=""> 85°52'-49°54' <for aps-c="" cameras="" dslr="" format=""></for></for>	
Optical		
Construction	18 elements in 13 groups	,

MOD	0.28m (11 in) Full zoom range
Max. Mag. Ratio	1:5 (f=30mm)
Filter Size	N/A*
Max. Diameter	Ф98.4mm
Length**	145mm Canon (5.7 in) 142.5mm Nikon (5.6 in)
Weight	1,110g Canon (39.2 oz) 1,100g Nikon (38.8 oz)
Aperture Blades	9 (circular diaphragm)***

Min. Aperture Image Stabilization	F/22
Performance	4.5 Stops (TELE)
Standard	(CIPA Standards Compliant) For Canon: EOS-5D MKIII is used / For Nikon: D810 is used
	Integrated flower-shaped hood, Lens caps (push-on front)
Compatible Mounts	Canon EF mount, Nikon

- \* A rear filter holder is available for
- \*\* 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. may be changed without prior notice.



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

A41-EN-111-D-1808



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