

TAMRON

Focal Length: 35mm Exposure: F/1.4 1/800sec ISO: 100

SP 35_{mm} F/1.4 Di USD

for DSLR

NEW

**Conceived with elegance
and crafted to perfection**

Breathtaking sharpness – velvety, soft bokeh – uncompromised performance.
The culmination of our relentless obsession to deliver the ultimate image quality.

**Capture your vision. Pursue your passion.
Unmask your potential.**



SP 35mm F/1.4 Di USD (Model F045)

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

Bringing it all together for that single shot

The greatest Tamron lens ever



Focal Length: 35mm Exposure: F/1.4 1/800sec ISO: 100

To deliver a perfect image to people who love photography; that's our obsessive goal for all Tamron lenses. The Tamron SP 35mm F/1.4 Di USD (Model F045) is our most shining example. The exceptional image quality of this fast fixed focal lens makes it worthy of being the lens that marks the milestone 40th anniversary of the SP (Superior performance) Series. We wanted to know what kind of lens would result if we focused our accumulated expertise and technologies purely on lens performance in pursuit of image quality. In other words, could we create the greatest Tamron lens ever? All of Tamron's technical competence and new coating technologies have been compounded to finally complete the finest lens in Tamron's history. Uncompromising resolution at wide-open aperture combines with Tamron's distinctive bokeh and superior handling characteristics. Experience its performance for yourself. It will give you a better way to see the world.

Support for flexible shooting

- Highly durable Fluorine Coating - Moisture-Resistant Construction - Hood Locking Mechanism - TAMRON TAP-in Console™ (Optional accessory)

SP 35mm F/1.4 Di USD (Model F045)

Model.....	F045	MOD.....	0.3m (11.8 in)
Focal Length.....	35mm	Max. Mag. Ratio.....	1:5
Max. Aperture.....	F/1.4	Filter Size.....	φ72mm
Angle of View (diagonal).....	63°26'	Max. Diameter.....	φ80.9mm
	<for full-frame DSLR cameras>	Length*.....	104.8mm Canon (4.1 in) 102.3mm Nikon (4 in)
Optical Construction.....	14 elements in 10 groups	Weight.....	815g Canon (28.7 oz) 805g Nikon (28.4 oz)

Aperture Blades.....	9 (circular diaphragm)**
Min. Aperture.....	F/16
Standard Accessories...	Flower-shaped hood, Lens caps, Lens pouch
Compatible Mounts.....	Canon EF mount, Nikon F mount

* 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.

All DSLR camera functions are possible when the Model F045 is attached to a mirrorless camera via the manufacturer's adapter. Please visit our support website for details: <https://www.tamron.jp/en/support/>

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

F45-EN-111-D-1905-171

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

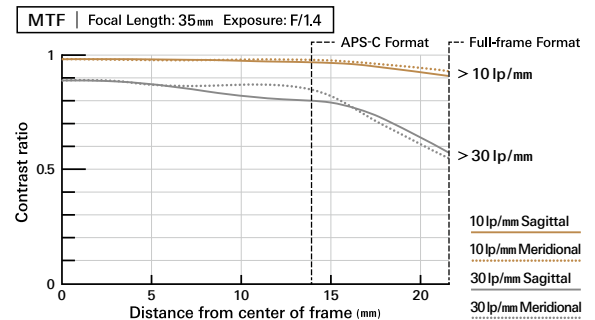
Tamron is certified with international standards: ISO 9001 for quality and ISO 14001 for environmental management at its headquarters, domestic sales offices, China plant as well as its three production facilities in Aomori, Japan, and is fully committed to striving for continued and sustainable improvement at all levels and facets of its business operations.

www.tamron.com

Note: Information valid as of May, 2019. Information in this publication is subject to change at any time without prior notice.

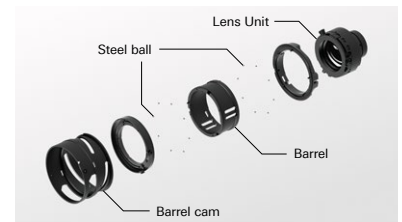
Optical performance befitting the ultimate Tamron lens ever made

Ultra-high quality where every shape is captured with perfect fidelity. We have meticulously eradicated any optical aberrations that could reduce image quality with a design that aligns 14 elements in 10 groups. The optical construction includes a generous arrangement of special glasses, four LD (Low Dispersion) lens elements and three GM (Glass Molded Aspherical) lens elements. Also, newly developed BBAR-G2 (Broad-Band Anti-Reflection Generation 2) Coating corrects for ghosting and flare to an unprecedented extent and renders fine subject detail with true clarity and stunning contrast.



Exceptionally reliable, fast and accurate Autofocus

The AF drive is equipped with Tamron's proprietary USD (Ultrasonic Silent Drive) motor. But the real breakthrough is Tamron's all-new Dynamic Rolling-cam mechanism which operates the heavy focusing unit of the large F/1.4 aperture with unparalleled speed and accuracy. This innovation ensures stable AF performance and improves reliability even under the harsh shooting conditions of professional use, including high and low temperature extremes.



Dynamic Rolling-cam mechanism

