

18-200mm F/3.5-6.3 
for Canon / Nikon / Sony

TAMRON
New eyes for industry



One lens brings all of
life's treasures into focus.

18-200mm

F/3.5-6.3 Di II VC for Canon, Nikon

F/3.5-6.3 Di II for Sony**



World's
lightest*
400g
(14.1 oz.)

Tamron introduces the versatile, all-in-one™ zoom for hobby, home and travel.

Model B018

Di II lens designed exclusively for APS-C DSLR cameras

Compatible mounts: Canon, Nikon, Sony Standard Accessories: Flower-shaped lens hood, Lens caps

* Among 18-200mm interchangeable lenses for APS-C DSLR cameras with O.I.S. (As of June 2015. Source: Tamron)

**The Sony mount version does not include VC because Sony DSLR bodies incorporate built-in image stabilization.

www.tamron.in



Focal length: 18mm Exposure: F/5.6 1/125 sec ISO400 © Thomas Kettner



Focal length: 18mm Exposure: F/3.5 1/40 sec ISO800 © Thomas Kettner

Covering focal lengths from 18 to 200mm, this compact zoom can take great shots in a myriad of situations.

Tamron introduces a lens made for capturing everyday life and special occasions with a smile. The 18-200mm VC is the culmination of our persistent efforts to perfect the high-power zoom lens category since 1992. This innovative lens is lightweight, high quality and ideal as a beginner's first interchangeable lens — or a casual user's **only** lens.



World's lightest at 400g. (14.1 oz.)

Comfortable to carry — even all day.

New high-performance AF drive module.

A newly designed autofocus drive module with optimal DC motor-gear train integration makes AF faster, quieter and more precise.

Frame shots instantly — no need to change lenses.

Covers the zoom range you need for everyday shots, providing the flexibility to take group photos in tight spaces or make distant subjects appear closer — all with just one lens.

VC (Vibration Compensation) for sharp handheld shooting.

Shoot handheld in situations where others need a tripod. Telephoto and night shots are prone to camera shake, but VC works to keep photos sharp and clear.



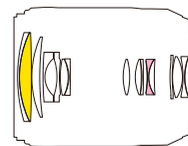
Focal length: 200mm
Exposure: F/11
1/20 sec

18-200mm F/3.5-6.3 Di II VC for Canon, Nikon | 18-200mm F/3.5-6.3 Di II for Sony Model: B018

Model	B018
Focal Length	18-200mm
Maximum Aperture	F/3.5-6.3
Angle of View (diagonal)	75°33' - 7°59'
Optical Construction	16 elements in 14 groups
Minimum Object Distance	0.49~0.77m (19.3~30.3 in.)
Max. Magnification Ratio	1:4 (at f=200mm: MOD 0.5m)
Filter Size	Φ62mm

Maximum Diameter	Φ75mm
Length*1	for Canon 96.6mm (3.8 in.)* for Nikon 94.1mm (3.7 in.)*
Weight	400 g (14.1 oz.)*
Aperture Blades	7 (circular diaphragm)*2
Minimum Aperture	F/22-40
Standard Accessories	Flower-shaped lens hood, Lens caps
Compatible Mounts	Canon, Nikon, Sony*3

- [B018 Optical Construction]
- Hybrid Aspherical Element
- LD Element



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

*Length and weight are based on figures for the Canon and Nikon-mount lens.

*1 Length is the distance from the front tip of the lens to the lens mount face.

*2 The circular diaphragm stays almost perfectly circular up to two stops down from maximum aperture.

*3 The Sony mount version does not include VC because Sony DSLR bodies incorporate built-in image stabilization.

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

B18-EG-111-S-1506-0200

TAMRON

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

TAMRON INDIA PVT. LTD.

#801, 8th Floor, Time Tower, M.G. Road, Sector-28, Gurgaon, Haryana

Tel.: +91-124-4116812/13/14 Helpline No.: +91-9650061715

E-mail: info@tamron.in Website: www.tamron.in



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.

Note: Information valid as of June 2015. Information in this publication is subject to change at any time without prior notice.