

AF-S NIKKOR 200MM F/2G ED VR TELEPHOTO LENS

FEATURES

AF-S NIKKOR 200mm f/2G ED VR II TELEPHOTO LENS

At the heart of the image ...

• Fast, Prime Telephoto Lens

Upgraded, fast, f/2 prime telephoto lens with Nikon VR II image stabilization and Nano Crystal Coat produces razor sharp images under the most demanding conditions including indoor sports, wildlife or portraiture.

• Nikon VR II (Vibration Reduction) Image Stabilization

Vibration Reduction, engineered specifically for each VR NIKKOR lens, enables handheld shooting at up to 4 shutter speeds slower than would otherwise be possible, assuring dramatically sharper still images and video capture.

Automatic Tripod Detection Mode

Engages VR image stabilization when mounted on a tripod to minimize camera shake that occurs at shutter release.

Nano Crystal Coat

Further reduces ghosting and internal lens flare across a wide range of wavelengths for even greater image clarity.

• Super ED Glass Element

Super ED glass excels at eliminating secondary spectrum and correcting chromatic aberration and offers low refractive index and lower dispersion. Also Super ED Glass is more resilient to rapid temperature changes.

• 3 Extra-low Dispersion (ED) Elements

Offers superior sharpness and color correction by effectively minimizing chromatic aberration, even at the widest aperture settings.

• Three Focus Modes

A/M mode joins the familiar M/A and M modes, enhancing AF control versatility with fast, secure switching between auto and manual focus to accommodate personal shooting techniques.

• Internal Focus (IF)

Provides fast and quiet autofocus without changing the length of the lens, retaining working distance throughout the focus range.

- Exclusive Nikon Silent Wave Motor (SWM) Enables fast, accurate and quiet autofocus.
- Nikon Super Integrated Coating (SIC) Enhances light transmission efficiency and offers superior color consistency and reduced flare.
- **Rugged Construction** Featuring enhanced dust and moisture-resistance, magnesium die-cast barrel construction and a protective meniscus front lens.
- Rounded 9-Blade Diaphragm Renders more natural appearance of out-of-focus image areas.
- Fully compatible with Nikon Teleconverters Full functionality with Nikon TC-14E II, TC-17E II, TC-20E II and TC-20EIII Teleconverters.





AF-S NIKKOR 200mm f/2G ED VR II TELEPHOTO LENS

At the heart of the image ...

SPECIFICATIONS

AF-S NIKKOR 200mm f/2G ED VR II

Focal Length	200 mm
Maximum Aperture	f/2
Minimum Aperture	f/22
Lens Construction	13 elements in 9 groups
Picture Angle	12°20' (8°when used in DX Crop mode or with DX-format D-SLR)
Minimum Focus Distance	1.9 m/6.2 ft. in AF mode
Maximum Reproduction Ratio	0.12x
VR (Vibration Reduction) Image Stabilization	Yes. Provides up to 4 stops of compensation
Advanced Coating	Nikon Nano Crystal Coat (N)
ED (Extra Low Dispersion) Elements	3
Super ED (Extra Low Dispersion) Elements	1
Focusing	Autofocus with Silent Wave Motor (SWM) and manual focus
Internal Focus (IF)	Yes
Aperture Control	Via camera Command Dial
Diaphragm Blades	9 (rounded)
Filter Attachment Size	52mm Screw-on
Dimensions (diameter x length)	(Approx.) 4.9 x 8.0 in. / 124 x 203 mm
Weight	(Approx.) 6.5 lbs. / 103.4 oz / 2930 g
Supplied Accessories	LF-4 Rear Lens Cap; 52mm Screw-on NC Filter, Slip-on Front Cap, HK-31 Bayonet Lens Hood; CL-L1 Ballistic Nylon Soft Case
Product Number	2188

nikonusa.com 800 NIKON UX SLR-2188-01-09/10

Note: Technical specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. Products and brand names are trademarks or registered trademarks of their respective companies. ©September 2010 Nikon Inc. Nikon Inc. 1300 Walt Whitman Road Melville NY 11747