

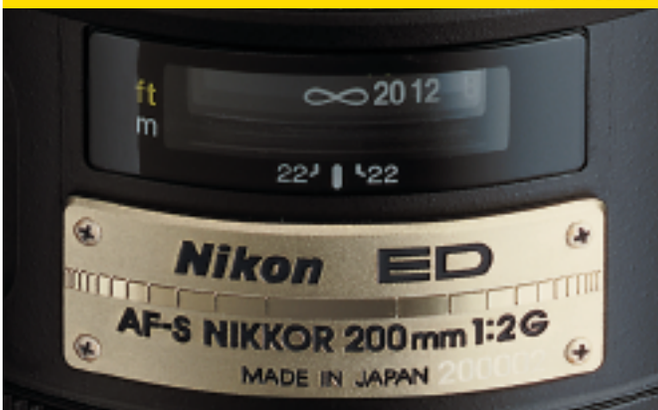


AF-S VR NIKKOR 200MM f/2G IF-ED



- Super Fast Telephoto AF-S Lens with Vibration Reduction.
- Fast f/2.0 capability effectively allows subjects to be given more emphasis by throwing background elements out of focus.
- Exclusive Silent Wave Motor enables ultra-high speed autofocus with exceptional accuracy and powerful super-quiet operation.
- VR operation offers the equivalent of using a shutter speed 3 stops faster. In addition, active vibration mode selection possible for use in active situations such as a moving boat, car or plane.
- **New** Super ED glass excels at eliminating secondary spectrum and correcting chromatic aberration and offers low refractive index and lower dispersion.
- M/A mode enables instant switching from autofocus to manual with virtually no lag time even during AF servo operation.
- VR performance with automatic detection of panning.
- VR On/Off mode available.
- Internal Focusing (IF) design for smoother focusing.
- Electronic Focus Preset Operation.
- Rounded diaphragm blades (9 blades) for natural blur.
- High Performance Nikon Super Integrated Coating offers superior color reproduction and minimizes ghost and flare.
- New G design enables aperture selection from select 35mm AF SLR and D-SLR camera bodies and incorporates distance information for flash and ambient light exposure processes.
- Fully compatible with D1X, D2H, D100, D70, F5, F100, N80 and N75.
- Fully compatible with Nikon TC-14EII, TC-20EII and **New** TC-17EII Teleconverters.
- Focuses as close as 6.2 feet.
- Detachable hood (HK-31) and rotating tripod collar.

PRODUCT DETAIL





AF-S VR NIKKOR 200MM f/2G IF-ED

AF-S VR NIKKOR 200MM f/2G IF-ED SPECIFICATIONS PROD#2150

Focal Length

200mm

Maximum Aperture

f/2.0

Minimum Aperture

f/22

Aperture

Round opening

No. of Diaphragm Blades

9

Lens Construction

13 elements in 9 groups
3 ED glass elements
1 Super ED glass element
1 Protective glass (Meniscus)

Picture Angle

12°20' (Nikon DX Format: 8°)

Minimum Focus Range

6.2 ft (1.9m)

Maximum Reproduction Ratio

1/8.1

Focus Limiter Switch

2-Stage Switch:
Full (∞ ~6.2ft)
Limit (∞ ~16.4ft)

Tripod Socket

360° Rotating control with positioning markings (90°)

Filter Holder Attachment Size

52mm

Focus Method

Internal Focus (IF) Autofocus with SWM, manual focus, and focus preset with Memory Recall

Vibration Reduction

Equivalent of shooting at a shutter speed three stops faster. Active mode for large vibration, tripod vibration reduction. Automatic detection of panning.

Dimensions (diameter x length)

124 x 203mm (4.9 x 8.0 in.)

Weight

Approx. 6.4lbs

Included Accessories

Attachment-type filter holder (with 52mm NC) (Prod#2459)
Front cap (new)
Strap (LN-1) (Prod#4151)
Hood (HK-31)
Semi-Soft case (CL-L1) (Prod#4152)

Optional Accessories

Attachment-type polarized filter (C-PL3L) (Prod#2269)

Professional photographers make Nikkor lenses their lenses of choice. Nikon engineers design and craft Nikkor Optics from the finest materials, taking pride in adding their intellect and technique to bring the world's finest lenses to life. Nikon is committed to every aspect of lens manufacturing, maintaining clarity, sharpness, focusing accuracy, range and reliability.

WWW.NIKONSLR.COM / 1-800-NIKON-US / SLR-LENS-039a

All specifications apply when fresh batteries are used at normal temperature (20°C / 68°F). Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. July 2004. ©2004 NIKON INC. 1300 Walt Whitman Road, Melville NY 11747