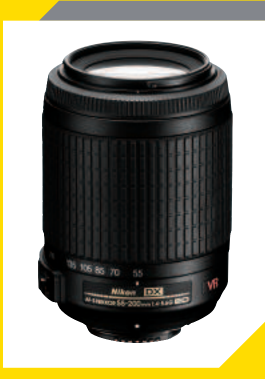


55-200mm f/4-5.6G ED-IF AF-S DX VR ZOOM-NIKKOR LENS

At the heart of the image m

55-200mm f/4-5.6G ED-IF AF-S DX VR





Product detail

Features

- Versatile and compact 3.6x Zoom-Nikkor approximates the picture angle characteristics of an 82-300mm lens in the 35mm format.
- Brings subjects closer to the photographer fills the frame with portraiture, sports, wildlife and more.
- Nikon's exclusive Vibration Reduction (VR) reduces the effects of camera shake allowing photographers to shoot hand-held at as many as 3 shutter speeds slower* than would otherwise be possible, assuring dramatically sharper images in challenging conditions.
- New compact rod-type Silent Wave Motor (SWM) enables ultra-high speed autofocusing with exceptional accuracy and super-quiet operation.
- An ED (Extra-low Dispersion) glass element minimizes chromatic aberration, contributing to superior optical performance.
- Focus Mode switch enables quick-switching between A (Autofocus) and M (Manual Focus).
- 9-blade rounded diaphragm for more natural out-of-focus highlights.
- An excellent companion to the 18-55mm f/3.5-5.6G
 ED II AF-S DX Zoom-Nikkor.
- Engineered exclusively for use with Nikon DX format digital SLR cameras.

*Under Nikon measurement conditions.



55-200mm f/4-5.6G ED-IF AF-S DX VR ZOOM-NIKKOR LENS

At the heart of the image m

Specifications

Focal length: 55-200mm (approximates the picture angle characteristics of an 82-300mm

lens in the 35mm format)

Maximum Aperture: f/4-5.6

Minimum Aperture: f/22-32

Picture Angle on Nikon DX

Format Sensor: 28 degrees, 50 minutes (@55mm) to 8 degrees (@200mm)

Lens Construction: 15 elements in 11 groups (with 1 ED glass element)

AF G-Type: AF Nikkor G-Type lenses feature more compact designs and include D-Type

technology that provides the camera with precise distance information for

more accurate flash and ambient light exposure processes

Format: DX Nikkor – Designed exclusively for use with Nikon DX format Digital

SLR cameras

Minimum Shooting Distance: 3.6 feet through the entire zoom range

Filter Size: 52mm

Maximum Reproduction Ratio: 1:4.35

Aperture: 9 blades, rounded diaphragm

Included Accessories: LC-52 Snap-on Front Lens Cap, LF-1 Rear Lens Cap, HB-37 Lens Hood,

CL-0918 Soft Lens Case

Optional Accessories: 52mm Screw-In Filters

Weight: Approximately 11.8 ounces

Product Number: 2166