



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for NIKON AF NIKKOR 50MM F-1.8D. You'll find the answers to all your questions on the NIKON AF NIKKOR 50MM F-1.8D in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual NIKON AF NIKKOR 50MM F-1.8D User guide NIKON AF NIKKOR 50MM F-1.8D Operating instructions NIKON AF NIKKOR 50MM F-1.8D Instructions for use NIKON AF NIKKOR 50MM F-1.8D Instruction manual NIKON AF NIKKOR 50MM F-1.8D

AF Nikkor 50mm f/1.8D

Technical specifications table:

Item	Value
Model	AF 50mm f/1.8D
Mount	Nikon F-mount
Filter	77mm
Weight	165g (5.8oz)
Length	42.5mm (1.7in)
Max. dia. of filter	77mm (3.0in)
Max. dia. of front element	62mm (2.4in)
Max. dia. of rear element	40mm (1.6in)
Max. dia. of lens barrel	69.5mm (2.7in)
Max. dia. of lens cap	77mm (3.0in)
Max. dia. of lens cap holder	77mm (3.0in)
Max. dia. of lens cap holder cap	77mm (3.0in)
Max. dia. of lens cap holder cap holder	77mm (3.0in)
Max. dia. of lens cap holder cap holder cap	77mm (3.0in)

日本語

English

Deutsch

Français

日本語

English

Deutsch

Français



You're reading an excerpt. [Click here to read official NIKON AF NIKKOR 50MM F-1.8D user guide](http://yourpdfguides.com/dref/3856044)

Manual abstract:

@@Before using this lens, please read these instructions and the notes on safety operations in your camera's instruction manual. Also, keep this manual handy for future reference. @@For more accurate exposure control, subject distance information is transmitted from the lens to the camera body, providing 3D Matrix Metering and 3D Multi-Sensor Balanced Fill-Flash with appropriate Nikon cameras and Speedlights. No reproduction in any form of this manual, in whole or in part (except for brief quotation in critical articles or reviews), may be made without written authorization from NIKON CORPORATION. Do not attach the following accessories to the lens, as they might damage the lens CPU contacts: Auto Extension Ring PK-1, PK-11 (use PK-11A), Auto Ring BR-4 (use BR-6 with BR-2A), and KI Ring. Other accessories may not be suitable when this lens is used with certain camera bodies. @@@@Those recommended for use with this lens are listed in the table. Distance scale 9 Entfernungsskala Minimum aperture signal post Distance index line Echelle des distances (EE servo coupling post) Entfernung Indexlinie Escala de distancias Signalstift für kleinste Blende Ligne de repère des distance Scala delle distanze (Kupplungsstift für Línea indicadora de distancias automatische Contrassegno distanza Blendensteuerung) Levier de signal d'ouverture \$ minimale (levier de servo Focus ring ! : Acceptable focusing The in-focus image in the central spot may prove to be slightly out of focus on film. @@See instruction manual of the camera body for more details. Blank box means not applicable.

@@@@@@@@@@To release the lock, slide the lever in the opposite direction. @@@Wipe in a circular motion from the center outward. Never use thinner or benzene to clean the lens as this might damage the lens, result in a fire, or cause health problems. To protect the front lens element, an NC filter is recommended at all times. A lens hood also helps protect the front of the lens.

@@@@@ Reinforced plastic is used for some parts of the lens. 8 6 elements in 5 groups 46° [31°30' with Nikon digital cameras (Nikon DX format); 38° with IX240 system cameras] Autofocus with Nikon autofocus cameras (except F3AF); manually via separate focus ring Distance information: Output to camera body Focusing: Shooting distance scale: Graduated in meters and feet from 0. Exposure measurement: Via full-aperture method with AI cameras or cameras with CPU interface system; via stop-down method for other cameras Attachment size: Dimensions: Weight: 52mm (P = 0. Objetivo en la posición normal Objetivo en la posición invertida Obiettivo alla posizione normale Lens in reverse position Obiettivo alla posizione inversa Lens in normal position Objektive in Normalstellung Objektive in Reinstellung Objectif en position retournée Objectif en position normale Reproduction ratio Abbildungsmaßstab Rapport de reproduction Relación de reproducción Rapporto di riproduzione Subject field Aufnahmefeld Champ couvert Campo abarcado Campo del soggetto Focused distance Reproduction ratio Eingestellte AbbildungsEntfernung maßstab Distance de Rapport de mise au point reproduction Distancia de Relación de enfoque reproducción Distancia messa Rapporto di a fuoco riproduzione Subject field Aufnahmefeld Champ couvert Campo abarcado Campo del soggetto Focused distance Eingestellte Entfernung Distance de mise au point Distancia de enfoque Distancia messa a fuoco Focused distance Eingestellte Entfernung Distance de mise au point Distancia de enfoque Distancia messa a fuoco Depth of field Schärfentiefe Profondeur de champ Profundidad de campo Profondità di campo The first values are for the PK-11A ring used alone and the other ones for the PK-11A--PK-13, PK-11--PK-13, or PK-1--PK-3 rings used together. @@ the Macro Adapter Ring BR-3 is used to connect the reverse lens to the copying adapter.

@@.



[You're reading an excerpt. Click here to read official NIKON AF NIKKOR 50MM F-1.8D user guide](http://yourpdfguides.com/dref/3856044)
<http://yourpdfguides.com/dref/3856044>