

Nikkor 45mm f/2.8 P
September, 2001

Nikkor 45mm f/2.8 P
*An ultra-compact, ultra-thin manual-focus
black-colored lens*

TOKYO - Nikon Corporation is pleased to announce on September 18, 2001 the introduction of a black version of the Nikkor 45mm f/2.8 P manual-focus lens for 35mm cameras.

The new version was developed in response to popular demand for a black lens to match Nikon's black-bodied FM3A SLR camera.

The lens is targeted at advanced amateur-level photographers looking for a compact manual-focus lens that works well with manual-focus cameras like the Nikon FM3A SLR.

The Nikkor 45mm f/2.8 P's new Tessar-type optical design allows for a comparatively compact, thin lens. The lens is packed with such Nikon advances as a high-performance Nikon Super Integrated Coating and a rounded diaphragm opening, which makes out-of-focus objects appear more natural. Featuring a built-in CPU, the lens is compatible with all exposure modes of Nikon SLRs currently on the market, including the F5, F100, F80, F65 and new FM3A cameras.

Nikkor 45mm f/2.8 P
September, 2001

Nikkor 45mm f/2.8 P Major Features

- Ultra-compact, 17mm thin and 120g light
- Compatible with all exposure modes of CPU-controlled Nikon SLRs
- High-performance Nikon Super Integrated Coating offers superior color reproduction, while minimizing ghosting and flare
- Rounded diaphragm opening (7 blades) makes out-of-focus elements appear more natural
- Dedicated front and rear caps and lens hood (black color)
- Dedicated NC filter (black color)
- Filter attachment does not rotate while focusing

Nikkor 45mm f/2.8 P Specifications

Focal length	45mm
Maximum aperture	f/2.8
Lens construction	4 elements in 3 groups
Picture angle	50°
Focus distance	0.45m to infinity
Max. reproduction ratio	1/7.6
Aperture scale	f/2.8 to f/22
Attachment size	52mm
Dimensions	Approx. 61.5mm dia. x 17mm
Weight	Approx. 120g

Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer.
September 2001

© 2001 NIKON CORPORATION