


AF Nikkor 14mm f/2.8D ED



High-performance, ultra-wideangle lens for photo journalism

2000 Release

 Click to enlarge

Click to view lens specs

EDSICASPREFD



- [Sample Image](#)

Main Features

- Hybrid aspherical lens elements and ED glass elements for high-resolution and high-contrast images
- Used as 21mm (converted to 135 format) wideangle lens when attached to the Nikon DX-format digital SLRs
- RF (Rear Focusing) system for fast and smooth optical performance

[Back to top](#)

Specifications

Lens construction	14 elements in 12 groups (1 ED glass element and 2 aspherical lenses)
Picture angle	114° [90° with Nikon digital cameras (Nikon DX format)]
Number of diaphragm blades	7
Minimum f/stop	22
Closest focusing distance	0.2m
Maximum reproduction ratio	1/6.7
Macro focusing	N/A
Focus-limit switch:	N/A
M/A mode	N/A
Focus lock button	N/A
Weight (approx.):	670g

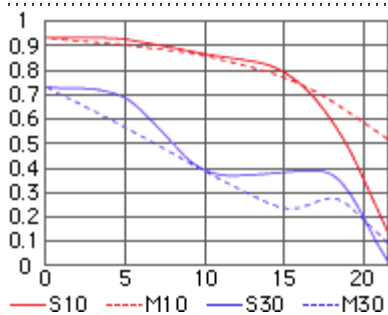
Dimensions (approx.) (from the camera's lens mounting flange)	87×86.5 mm
Lens cap	Slip-on
Lens hood	Built-in
Lens case	CL-S2 (supplied)
Tripod collar	N/A
External front filter attachment frame	N/A
External front filter	N/A
Slip-on filter	N/A
Built-in/rear filter	Rear attachment type gelatin filter
Circular polarizing filter	N/A
Circular polarizing filter II	N/A
AF-3	N/A
AF-4	N/A





Infrared compensation scale	Does have
Supplied accessories	Slip-on front lens cap, Rear lens cap LF-1
Aperture ring	Does have
Distance scale	Does have
Material of bayonet ring	Metal

Note:

[Back to top](#)

MTF Chart

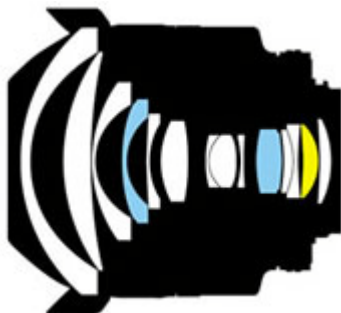


Spatial Frequencies	S: Sagittal	M: Meridional
10 lines/mm		
30 lines/mm		

[How to read the MTF chart](#)

[Back to top](#)

Lens Construction



■: Aspherical lens elements

■: ED glass elements

■: Super ED glass elements