

# Nikon AF-S NIKKOR 24mm f/1.4G N ED



Superb f/1.4, wide-angle prime lens for serious photographers. The exceptional AF-S NIKKOR 24mm f/1.4G ED combines compelling wide-angle perspective with an ultra-fast f/1.4 aperture to serve the needs of demanding professionals in challenging conditions. Natural wide angle of view, extreme light gathering capability and the latest Nikon lens technologies deliver extraordinary performance to meet a broad range of challenging assignments.

**Key Features**

**Brilliant in any light:** The f/1.4 aperture advantage. The AF-S NIKKOR 24mm f/1.4G ED excels in low-light settings for new and exciting shooting opportunities. Nikon's Extra-low Dispersion (ED) glass ensures sharpness and contrast even at larger apertures, and an exclusive Nano Crystal Coating (N) reduces the lens flare and ghosting typically seen with wide-angle lenses. Highly advanced optics: Nikon technology for superior imaging.

The outstanding capabilities and superlative performance of the AF-S NIKKOR 24mm f/1.4 are the result of Nikon's latest advances in professional imaging. Optimized for FX-format cameras but equally powerful on DX-format cameras, the AF-S NIKKOR 24mm f/1.4G ED unleashes the full potential of advanced D-SLRs.

**Technology**

**Silent Wave Motor** AF-S NIKKOR lenses feature Nikon's Silent Wave Motor, which represents a significant advance in AF lens technology. **Nano Crystal Coat** An anti-reflective coating developed by Nikon that virtually eliminates internal lens element reflections across a wide range of wavelengths. **ED (Extra-Low Dispersion) Glass** An optical glass developed by Nikon that is used with normal optical glass in telephoto lenses to obtain optimum correction of chromatic aberrations. **AS** AS stands for Aspherical lens elements. This type of lens utilizes non-spherical surfaces on either one or both

sides of the glass in order to eliminate certain types of lens aberration. Select NIKKOR lenses have a focusing mode which allows switching from automatic to manual focusing with virtually no lag time by simply turning the focusing ring on the lens. M/A Select NIKKOR lenses have a focusing mode which allows switching from automatic to manual focusing with virtually no lag time by simply turning the focusing ring on the lens. Rear Focusing System A system in which only the rear lens group moves during focusing, thus eliminating changes in the physical length of the lens during focusing and enabling faster focusing. Such lenses are designated with RF on the lens barrel. \*Images are for illustrative purposes only.

## Features

### General

<b>Brand</b>	Nikon
<b>Model</b>	AF-S NIKKOR 24mm f/1.4G ED
<b>Product Type</b>	Camera Lenses

### Camera Lenses

<b>Focal Range</b>	24mm
<b>Lens Elements</b>	12 Elements in 10 Groups
<b>Lens mount</b>	Nikon F-Bayonet

### Dimensions

<b>Weight (kg)</b>	0.62
--------------------	------

[www.harveynorman.com.sg](http://www.harveynorman.com.sg)