Nikon’s Original High-Performance Protection Filter

ARCREST

MADE IN JAPAN

Finely Optimising Lens Quality

1. MINIMAL GHOST & FLARE
   
   Industry First - With “Zero-One AR Coating”, ultra-low reflection is achieved as low as approx. 0.1%.

2. SUPERIOR FLATNESS ACCURACY
   
   Achieved with high-precision polishing minimising the effect on the image quality of the lens. Highly recommended for nightscape, astral and landscape photography.

3. EXCELLENT WATER & OIL REPELLENCY AND THIN FRAME DESIGN
   
   Minimal chance of water, oil or fingerprints staying on the filter surfaces, and a frame design as thin as 3.4mm* avoids vignetting even with an ultra wide-angle lens.
   
   * Not including screw portion; tested with currently available NIKKOR lenses; 3.9mm with the 95mm diameter filter.

Also usable as the 52mm built-in filter of Nikon telephoto/super-telephoto lenses

6 Filter Sizes 62mm 67mm 72mm 77mm 82mm 95mm
Nikon's Latest Technology
Retains Lens Rendering Power to the Fullest

“Zero-One AR Coating” with Ultra-Low Reflection

With multi-layer “Zero-One AR* Coating”, the reflection value is now as low as 0.1% for the visible light range between 420nm and 620nm, minimising ghost and flare. Any deterioration of the lens rendering power when attaching a filter is drastically reduced.

*AR = Anti-Reflection

Optical Glass, Polishing and Mounting Technologies without Compromise

This filter uses the same premium-quality optical glass that is found in our NIKKOR lenses. The latest polishing technology has realised a flatness accuracy of less than one interference fringe. Furthermore, Nikon's original “Flat Plane System” drastically reduces the load on the optical glass during the mounting process, thus minimising the possibility of placement distortion.

Other Features

- Knurled edge frame with satin finish for easier attachment and removal of the filter
- Nikon lens cap and lens hood can be attached