

Nikon filters are made of optical glass, ground and polished so that both surfaces are optically flat and parallel. They are spring mounted in their frames to eliminate strain. For best results, only Nikon filters should be used with Nikkor and Nikon Series E lenses as they are designed to complement each other. Nikon filters are available in both screw-in and series mounts. The former are screwed into the front lens mount and the latter are attached by means of the lens hood and filter retaining ring supplied with the lens. The filters also have female screw mounts on the front to accept lens hoods or other accessories. The table on the reverse side shows which filter to use with which lens.

() f/stop to be compensated.

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Film	Type		Designation	Filte	er factor	*	Use			
		.,,,,,		Daylight	Tungsten light					
	Skylig	ıht	L1B	1	1	Also cuts haze to reveal	st of scenes taken with color film in open shade, distant landscapes, etc. to produce a more natural effect. Il more details. Has remarkable filter stability. Leave on the lens as a lens protector.			
			L1BC			Nikon Integrated Coatin	ng (NIC) is applied to L1BC to reduce unfavorable light reflection.			
Black & white and color			L37			light shorter than 370 n	traviolet light invisible to the naked eye. Has no effect on visible light. Cuts out haze. L37 and L37C absorb ultraviolet m_{μ} in wavelength while L39 cuts out wavelength shorter than 390 m_{μ} . Exposure factor is approximately 1. Suitable a clear-cut results are desired. Leave L37 or L37C on the lens as a lens protector. Use L39 instead to produce a more lock and white photography.			
	Ultrav	riolet	L37C	1	1					
	40.00		L39				ck and write photography. ng (NIC) is applied to L37C to reduce unfavorable light reflection.			
		Light	Y44	1.5 (1/2)	1		traviolet, violet and blue light for darkening skies and making clouds stand out with black-and-white film. Light yellow butdoor portraits as they produce a more natural rendering of skin tones. As the filter factor increases, the color t becomes more pronounced.			
1,000	Yellow	Medium	Y48	1.7 (2/3)	1.2 (1/3)					
9 1		Deep	Y52	2 (1)	1.4 (1/2)	deepens and the effect				
	Orang	је	O56	3.5 (1 5/6)	2 (1)		range than yellow filters for more pronounced contrast. Accentuates any subject in which yellow, orange or red or accenting detail in textures of trees, stone, sculpture, etc.			
Black & white	Red		R60	8 (3)	5 (21/3)		ng contrast and brings out distant scenes. Red and orange are especially emphasized. Red filters are sometimes used iffect by underexposing. Also used for infrared photography with infrared film.			
	Green	Light	хо	2 (1)	1.7 (2/3)	filter's tendency to cut	e and red, either partially or completely. The color balance of the subject must be considered carefully because of the out both blue and red simultaneously. Fach color is reproduced with almost the the same balance of light and shade			
	Green	Deep	X1	5(21/3)	3.5 (1 5/6)		eye. Suitable for portraits and for multicolored subjects in general. The X1 filter is used under tungsten light to on red areas of the subject.			
	Polari	zing	Polar	2-4 (1~2)	2-4 (1~2)		rees of reflected light from glass, water, tile and similar surfaces. Useful for photographing through glass windows or tive for metal surfaces because the polarization is imperceptible.			
Black & white and color			ND2X	2 (1)	2 (1)					
and color	Neutr	al density	ND4X	4 (2)	4 (2)		formly. Useful for photographing extremely bright subjects like light sources or when the lens is used at a large epth of field. Can be used with either black-and-white or color films as the filter itself is colorless.			
* *			ND8X	8 (3) 8 (3)						
	Amber	Light	A2		1.2 (1/3)		n to avoid the blue tinge which is likely to occur when a photograph is taken in the shade, in cloudy weather or indoors h window in fair weather.			
		Deep	A12		2 (1)	Used with color film ba	alanced for tungsten light when shooting outdoors in fair weather. Reduces blue tinge.			
Color		Light	B2		1.2 (1/3)	Used with daylight film	to prevent the red-yellow cast which is characteristic of shots taken three hours or so before sunset or after sunrise.			
	Blue	Medium	B8		1.6 (2/3)	Used with daylight film	and clear flash bulbs to eliminate excessive red-yellow cast.			
		Deep	B12		2.2 (1 1/6)	Used with daylight film	to avoid the red-yellow cast caused by using a photo-flood lamp indoors.			

Suggestions for Use

- If you wish to use a UV filter as a lens protector, leave the L37 or L37C filter on the lens instead of the L39.
- When the lens is pointed toward the sun or toward a very bright light at night, it is wise to remove the filter from the lens since the reflected light from the surface of the filter may form ghost images on the film.
- The polarizing filter is designed to rotate in its mount. It should be turned to the position at which the minimum reflection is seen in the view-finder.
- When two or more different types of light source are used simultaneously, it is impossible to balance the color by using a filter.
- No filter should be used under ordinary flourescent light bulbs available for home lighting. Use only fluorescent lights designed exclusively for color photography.
- The filter factors given in the table are only approximate guidelines. They may vary slightly with differences in film and type of illumination.

 When used with cameras equipped with thru-the-lens meters, no Nikon filter requires exposure compensation except for the R60.
 When using the R60 filter and tungsten light, increase the exposure value by 1 stop more than indicated by the exposure meter.

Caution

- Keep the filter surfaces free of dust, dirt, fingerprints or smudges.
- Do not use more than one filter at a time. Otherwise, vignetting may occur.

Available Nikon filters

	L1BC	L37	L37C	L39	Y44	Y48	Y52	950	R60	0X	X1	Polar	ND2X	ND4X	ND8X	A2	A12	B2	88	B12	Type	Attachment size	Nikkor lenses to be used
•	•	•	•				•	•	•				•	•	•	•	•	•	•	•	Built-in	39 mm	500/8, *1000/11, ED400/3.5(IF), ED600/5.6(IF)
	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•		52 mm	20/3.5, 20/4, 24/2, 24/2.8, 28/2, 28/2.8, 28/3.5, 35/2.8PC 35/1.4, 35/2, 35/2.8, 45/2.8GN, 50/1.2, 50/1.4, 50/1.8, 55/3.5Micro, 85/2, 105/2.5, 105/4Micro, 200/4Micro, 135/2.8, 135/3.5, 200/4, 43—86/3.5Zoom, 80—200/4.5Zoom, 58/1.2Noct, AU—1(Except polar) Nikonos: W 35/2.5, 80/4. Series E: 50/1.8, 35/2.5, 100/2.8.
-	•	•		•		•		•	•			•		•							Screw-in	72 mm	28/4 PC, 135/2, 180/2.8, 300/4.5, ED 400/5.6, 28—45/4.5 Zoom 35—70/3.5 Zoom, ED 300/4.5(IF)
				•		•		•	•													95 mm	50—300/4.5 Zoom, ED 180—600/8 Zoom
			•	•		•		•	•											- 53 ()		122 mm	400/4.5, 600/5.6, ED 360—1200/11 Zoom ED 600/5.6 (IF), ED 400/3.5(IF), ED 800/8(IF), ED1200/11(IF)
				•	•	•	•	•	•												Drop-in	Series IX	18/4, 200—600/9.5 Zoom

^{*}The attachment size of the built-in filter is 34.5 mm.