HOYA FILTERS

from **EVOLUTION** to **REVOLUTION**



www.hoyafilter.com

THE PRODUCTION PROCESS OF HOYA FILTERS

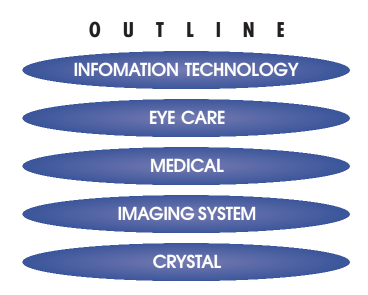
Each Hoya filter is the result of research, know-how and complete precision facilities backed by full quality control.

Before production starts, controls are first programmed into a computer. Then the finest materials are carefully mixed by an automatic V-blender for absolute uniformity. After being melted with highly sophisticated equipment, this material is then precision molded with automatic direct pressing equipment. The pressed blanks are next slowly and continuously cooled to remove strain, and are then polished by high-speed, double-surface polishing machines that assure precise surface quality and perfect flatness.

Next is the coating process which improves the filter light transmission ability. And the transmission characteristics are checked by Spectro-Photometer, after which an ultrasonic cleaner removes all foreign matter from the surfaces. Only after passing all of Hoya's quality tests are the filters assembled, finished and made ready for shipment to customers throughout the world.

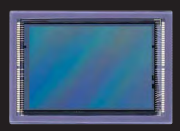
HOYA SEES AND RESPONDS TO THE NEEDS OF TODAY

HOYA Corporation has diversified its operations by capitalizing on the potential of optoelectronic technologies since its establishment in 1941 as Japan's first specialty manufacturer of optical glass. Today, Hoya is active in four fields of business: Information Technology business makes mask blanks and photomasks for semiconductor devices and liquid crystal panels, optical lenses, and glass memory disks for hard disk drives. The Eye Care provides eyeglasses and operates contact lenses retail shops, as well as makes intraocular lenses for cataract surgery. The Life Care Business provides endoscopic system. The Imaging System produces SLR/compact digital cameras and interchangeable lenses as well as digital camera lens module and microlens.



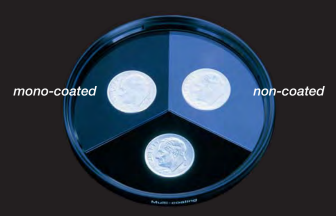
DIGITAL CAMERAS NEED MULTICOATED FILTERS

Digital camera CCD or CMOS sensors are highly susceptible to reflections - this stray light can ruin your photographs! Don't risk your valuable photos by using bare-glass filters.



THE CLEAR ADVANTAGE

Take a bare glass filter, hold it so that light reflection off the surface can be seen. Then take a long, very thin object like a pin or the tip of a pen and hold it over the filter so that its reflection can be seen. There will actually be two reflections of the pin on the surface, one a little more pronounced than the other. The more pronounced reflection is from the front surface and the lighter one is from light reflecting off the rear surface. Now try it with a HOYA Digital Multi-Coated filter and see how much more dim the reflection is, a dimmer reflection means less light is reflected off the surface of the glass.



DMC digital multi-coated



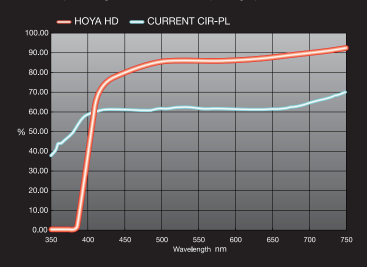
Premium Performance in Lens Protection and Image Enhancement

HARDENED GLASS

Hardened optical glass that has 4 times the breaking strength in ANSI standardized testing (ANSI Z80.3: 2001) where a steel balls of varying size and weight were dropped from a height of 50 inches onto the glass.

HIGH TRANSPARENCY POLARIZING FILM

The polarizing film is the same as that used in the latest high definition LCD TV screens. It has 25% higher light transmission than standard polarizing film used in current photographic filters.



HARDENED 8 LAYER WATERPROOF MULTI-COATING THAT IS SCRATCH & STAIN RESISTANT

Newly developed industry leading 8-layer multi-coating yields an average light transmission rate of 99.35% between 400 and 700nm (visible spectrum). These coatings greatly reduce reflections off the surface of the glass allowing you to capture more light in your photos.

As with all HOYA multi-coatings, HD HMC is applied in a furnace at high heat, bonding the coating to the surface of the glass. This process is called "hard coating" and it is far more durable than other coating techniques. The chemistry of the top layer is formulated not just to be more durable but to be resistant to oil stains. This means that finger prints and other oils are much easier to remove.





Best Quality Filter in History

HD GLASS

- · High Density Sharp Cut UV Glass
- · Chemically Enhanced Optical Glass is 4x Stronger

HD COATING

- 8-layer Anti-Reflective Multi-Coating
- Water & Oil Repellent, Scratch & Stain Resistant

HD FRAME

- Wide-Angle Lens Compatible Ultra Thin Frame
- Glass Mounted with High Pressure Press Technology

A multi-purpose fine-weather filter

Absorbs the ultraviolet rays which often makes outdoor photographs hazy and indistinct. A multi-purpose, fine-weather filter for color as well as black and white films. Also serves as a permanent lens protector.

Available sizes:

52mm 55mm 58mm 62mm 67mm 72mm 77mm 82mm





Best Filter Performance in History

HD POLARIZING FILM

- High Transparency & High Durability UV Absorbing Film
- 25% Greater Light Transmission than Standard Polarizing Film

HD COATING

- 8-layer Anti-Reflective Multi-Coating
- Water & Oil Repellent, Scratch & Stain Resistant

HD FRAME

- Wide-Angle Lens Compatible Ultra Thin Frame
- Glass Mounted with High Pressure Press Technology

Color and contrast enhancement

Light rays which are reflected by any surface can become polarised so polarising filters are used to select which light rays enter your camera lens. CIR-PL filters allow you to remove unwanted reflections from non-metallic surfaces such as water, glass etc. They also enable colors to become more saturated and appear clearer with better contrast. This effect is often used to increase the contrast and saturation in blue skies and white clouds. HOYA's polarising filters do not affect the overall color balance of a shot.

Available sizes:

52mm 55mm 58mm 62mm 67mm 72mm 77mm 82mm





Best Lens Protection in History

HD GLASS

- Ultra Clear High Transparency Optical Glass
- Chemically Enhanced Optical Glass is 4x Stronger

HD COATING

- 8-layer Anti-Reflective Multi-Coating
- Water & Oil Repellent, Scratch & Stain Resistant

HD FRAME

- Wide-Angle Lens Compatible Ultra Thin Frame
- Glass Mounted with High Pressure Press Technology

Protect your valued lenses

This is the ultimate in clear filters. It will not affect the color balance or performance of your lenses in the slightest. However, constant use will protect your valued lenses from expensive front element damage which could be caused by dirt, knocks or scratches. A cracked filter costs nothing in comparison to a cracked lens.

Available sizes:

52mm 55mm 58mm 62mm 67mm 72mm 77mm 82mm

PRO1 Digital

Filter Series

DESIGNED EXCLUSIVELY FOR DIGITAL CAMERAS



KEY FEATURES



Digital Multi-Coated

Digital multi-coated filters greatly reduce the appearance of lens flare and ghosting caused by reflections.



Black Almite Frame

Filters feature a black matte aluminum satin finish almite frame which reduces reflections.



Black Rimmed Glass

These filters are equipped with black rimmed glass to reduce the chance of light reflecting off the edge.



Low Profile Frame

Ultra thin filter frames to help avoid vignetting on super wide angle lenses are also designed to hold a lens cap.



Knurling Edge Frame

These filters are equipped with a straight knurling edge for non-slip, easy attachment and removal.



UV Protected Case

Filter cases are UV protected to further lengthen the life of filters.

PROID CIRCULAR PL

Color and contrast enhancement





▲ With CIRCULAR PL Filter



▲ Without Filter

Light rays which are reflected by any surface can become polarised so polarising filters are used to select which light rays enter your camera lens. CIRCULAR PL filters allow you to remove unwanted reflections from non-metallic surfaces such as water, glass etc. They also enable colors to become more saturated and appear clearer with better contrast. This effect is often used to increase the contrast and saturation in blue skies and white clouds. HOYA's polarising filters do not affect the overall color balance of a shot.

Features:













Available sizes:

PRO1 D UV (0)

A multi-purpose fine-weather filter





▲ With UV(0) Filter



▲ Without Filter

Absorbs the ultraviolet rays which often makes outdoor photographs hazy and indistinct. A multi-purpose, fine-weather filter for color as well as black and white films. Also serves as a permanent lens protector.

Features:













Available sizes:





▲ With PROTECTOR Filter

This is the ultimate in clear filters. It will not affect the color balance or performance of your lenses in the slightest. However, constant use will protect your valued lenses from expensive front element damage which could be caused by dirt, knocks or scratches. A cracked filter costs nothing in comparison to a cracked lens.

Features:













Available sizes:

PROID ND4-ND8-ND16

For wider apertures or longer exposures



With ND4 Filter Without Filter







With ND8 Filter

Without Filter

These ND filters reduce the amount of light entering the lens so wider apertures can be selected, which is perfect for portraiture to reduce depth of field. Subject appears crisp and clear while the background becomes a soft blur. Also widely used for photographs of waterfalls and other nature scenes to emphasize movement.

Features:













Available sizes:

PROID SOFTON-A

Clear focus and soft gradation





▲ With SOFTON-A Filter



▲ Without Filter

Creates a picture with a clear focus and a soft gradation. This effect is especially evident on an object with a point light source. A filter randomly arranging minute lens shaped like drops of water on the surface of a acrylic board scatters the light and results in a soft focus.

Features:











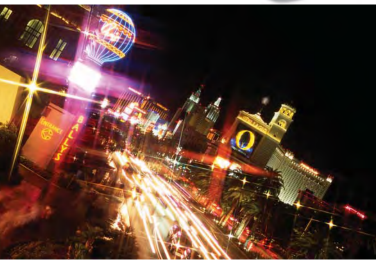


Available sizes:

PROID STAR-4

Add a dramatic four-cross flare





▲ With STAR-4 Filter



▲ Without Filter

The STAR-4 filter adds a dramatic four-cross flare to very bright areas, giving a soft-focus effect. Ideal for photographs of night scene illumination or other scenes with strong reflections.

Features:













Available sizes:

PROID CLOSE-UP No.3 A world of new creativity



▲ With CLOSE-UP No.3 Filter



▲ Without Filter

The CLOSE-UP No.3 lens turns a normal lens into a macro by reducing the lens, minimum focusing distance. Depth-of-field is shallow so use as small an aperture as possible. CLOSE-UP NO.3 offers a world of new creativity.

Features:









Available sizes:



The perfect filter to capture seasons



High-Rate Transparency Film

This filter uses a newly developed High-Rate Transparency film that passes more visible light through the filter while still filtering the same amount of polarized light. The HOYA HRT circular polarizer filter transmits as much as 25% more light through the polarizing film giving the photographer about 1/3 stop more light than a standard circular polarizer. This new polarizing film is also used in the latest HD LCD TVs.

UV Absorbing

The glass of the HOYA HRT filter also has UV absorbing properties making the HRT a combination UV/circular polarizing filter.

The most common use for a circular polarizer filter is to darken bright blue skies in outdoor photography, but they also can reduce or eliminate reflections from non-metallic surfaces such as glass and water. By rotating the outer ring of the filter the change of effect can be seen by looking though the filter or through the viewfinder if it is mounted on a camera.



HRT CIR-PL UV

The perfect filter to capture seasons



▲ With CIR-PL UV Filter



▲ Without Filter





A multi-purpose fine-weather filter



Heat-resistant / High-Transparency glass

The HOYA UV (C) filter uses the highest quality heat-resistant tempered glass, which creates a smooth, clear image.

This filter cuts out all range of UV rays to give an astounding sharpness and clarity without the least affect on color balance. Constant use for lens protection is recommended.

These popular filters are renowned for their ability to minimize reflection on filter surfaces which reduces flare and ghosting. With an average light transmission of over 97%, the HOYA HMC filters are engineered to enhance the performance of today's multi-coated lenses.



HMC UV(C) A multi-purpose fine-weather filter



▲ With UV(C) Filter



Without Filter



$INDEX \hbox{\scriptsize (Range table with size indication) See table opposite for sizes available.}$

Filter	Page	STANDRD	HMC	SUPER HMC	PRO1					
HD FILTER SERIES										
HD UV	5	52mm,55mn	n,58mm,62mm	,67mm,72mm,7	7mm,82mm					
HD CIR-PL	6	52mm,55mn	n,58mm,62mm	,67mm,72mm,7	7mm,82mm					
HD PROTECTOR	7	52mm,55mm	n,58mm,62mm	,67mm,72mm,7	7mm,82mm					
PRO1 DIGITAL FILTER SERIE	S									
PRO1D CIRCULAR PL	9	52mm,55mm	,58mm,62mm	,67mm,72mm,7	7mm,82mm					
PRO1D UV (0)	10	52mm,55mm	,58mm,62mm	,67mm,72mm,7	7mm,82mm					
PRO1D PROTECTOR	11	52mm,55mm,58mm,62mm,67mm,72mm,77mm,82								
PRO1D ND4, ND8, ND16	12	52mm,55mm,58mm,62mm,67mm,72mm,77mm,82m								
PRO1D SOFTON-A	13	52mm,55mm,58mm,62mm,67mm,72mm,77mm,82m								
PRO1D STAR-4	14	52mm,55mm	,58mm,62mm	,67mm,72mm,7	7mm,82mm					
PRO1D CLOSE-UP No.3	15	52mm,55mm	,58mm,62mm	,67mm,72mm,7	7mm,82mm					
HRT FILTER										
CIR-PL UV	16	49mm,52mm,	55mm,58mm,62	2mm,67mm,72mn	n,77mm,82mm					
GENERAL FILTERS										
UV (C)	18	52mm,55mn	n,58mm,62mm	,67mm,72mm,7	7mm,82mm					
UV (0)	24			S	S					
SKYLIGHT 1B	25		Е							
PL/PL-CIR	26	С	1	S	S					
RED ENHANCER	28	0								
GREEN ENHANCER	29	0								
BLUE ENHANCER	29	0								
PROTRAIT	30	0								
FL-W, FL-DAY	31		Т							
80A, B, C,	32		М							
82A, B, C	33		M							
81A, B, C	34		М							
85A, B, C	35		М							
K2, G, 25A	36		0							
XO, X1	37		0							
SPECIAL EFFECTS FILTERS										
CENTER SPOT	38	Р								
DUAL-IMAGE	39	0								
STAR-4	39	В								
STAR-6, STAR-8	39	J								
ND X2	40		M							
ND X4, ND X8	40		E							
	41		T							
ND X 400										
HALF ND	41	V								
HALF ND BLACK MIST	42	V								
HALF ND BLACK MIST WHITE MIST	42 43									
HALF ND BLACK MIST WHITE MIST FOG FILTER A,B A+B	42 43 44	A	-	S	S					
HALF ND BLACK MIST WHITE MIST FOG FILTER A,B A+B DIFFUSER	42 43 44 44	A B		S	S					
HALF ND BLACK MIST WHITE MIST FOG FILTER A,B A+B DIFFUSER DUTO	42 43 44 44 44	A B K		S	S					
HALF ND BLACK MIST WHITE MIST FOG FILTER A,B A+B DIFFUSER DUTO SOFTNER A, B	42 43 44 44 44 45	A B K T		S	S					
HALF ND BLACK MIST WHITE MIST FOG FILTER A,B A+B DIFFUSER DUTO SOFTNER A, B SPECTRAL CROSS	42 43 44 44 44 45 45	A B K	_	S	S					
HALF ND BLACK MIST WHITE MIST FOG FILTER A,B A+B DIFFUSER DUTO SOFTNER A, B SPECTRAL CROSS AC CLOSE-UP +3,+4, +5	42 43 44 44 44 45 45 46	A B K T	l	S	S					
HALF ND BLACK MIST WHITE MIST FOG FILTER A,B A+B DIFFUSER DUTO SOFTNER A, B SPECTRAL CROSS AC CLOSE-UP +3,+4, +5 CLOSE-UP (+1,+2,+3,+4)	42 43 44 44 44 45 45 46 46	A B K T O	l V Q	S	S					
HALF ND BLACK MIST WHITE MIST FOG FILTER A,B A+B DIFFUSER DUTO SOFTNER A, B SPECTRAL CROSS AC CLOSE-UP +3,+4, +5 CLOSE-UP (+1,+2,+3,+4) CLOSE-UP (+1,+2,+4)	42 43 44 44 45 45 46 46	A B K T O	l	S	S					
HALF ND BLACK MIST WHITE MIST FOG FILTER A,B A+B DIFFUSER DUTO SOFTNER A, B SPECTRAL CROSS AC CLOSE-UP +3,+4, +5 CLOSE-UP (+1,+2,+3,+4) CLOSE-UP (+1,+2,+4) MACRO CLOSE-UP (+10)	42 43 44 44 45 45 46 46 46	A B K T O L	l V Q	S	S					
HALF ND BLACK MIST WHITE MIST FOG FILTER A,B A+B DIFFUSER DUTO SOFTNER A, B SPECTRAL CROSS AC CLOSE-UP +3,+4, +5 CLOSE-UP (+1,+2,+3,+4) CLOSE-UP (+1,+2,+4) MACRO CLOSE-UP (+10) SEPIA A, B	42 43 44 44 45 45 46 46 46 47	A B K T O L U	l V Q	S	S					
HALF ND BLACK MIST WHITE MIST FOG FILTER A,B A+B DIFFUSER DUTO SOFTNER A, B SPECTRAL CROSS AC CLOSE-UP +3,+4, +5 CLOSE-UP (+1,+2,+3,+4) CLOSE-UP (+1,+2,+4) MACRO CLOSE-UP (+10) SEPIA A, B POP FILTER SET	42 43 44 44 45 45 46 46 47 47	A B K T O L U W T V	l V Q	S	S					
HALF ND BLACK MIST WHITE MIST FOG FILTER A,B A+B DIFFUSER DUTO SOFTNER A, B SPECTRAL CROSS AC CLOSE-UP +3,+4, +5 CLOSE-UP (+1,+2,+3,+4) CLOSE-UP (+1,+2,+4) MACRO CLOSE-UP (+10) SEPIA A, B POP FILTER SET INFRARED (R72)	42 43 44 44 45 45 46 46 47 47 48	A B K T O L U	l V Q	S	S					
HALF ND BLACK MIST WHITE MIST FOG FILTER A,B A+B DIFFUSER DUTO SOFTNER A, B SPECTRAL CROSS AC CLOSE-UP +3,+4, +5 CLOSE-UP (+1,+2,+3,+4) CLOSE-UP (+1,+2,+4) MACRO CLOSE-UP (+10) SEPIA A, B POP FILTER SET INFRARED (R72) LENS ACCESSORIES	42 43 44 44 45 45 46 46 47 47	A B K T O L U W T V	l V Q	S	S					
HALF ND BLACK MIST WHITE MIST FOG FILTER A,B A+B DIFFUSER DUTO SOFTNER A, B SPECTRAL CROSS AC CLOSE-UP +3,+4, +5 CLOSE-UP (+1,+2,+3,+4) CLOSE-UP (+1,+2,+4) MACRO CLOSE-UP (+10) SEPIA A, B POP FILTER SET INFRARED (R72) LENS ACCESSORIES INFOMATION	42 43 44 44 45 45 46 46 47 47 48 48 49	A B K T O L U W T V	l V Q	S	S					
HALF ND BLACK MIST WHITE MIST FOG FILTER A,B A+B DIFFUSER DUTO SOFTNER A, B SPECTRAL CROSS AC CLOSE-UP +3,+4, +5 CLOSE-UP (+1,+2,+3,+4) CLOSE-UP (+1,+2,+4) MACRO CLOSE-UP (+10) SEPIA A, B POP FILTER SET INFRARED (R72) LENS ACCESSORIES INFOMATION All filters are not created equal	42 43 44 44 45 45 46 46 47 47 47 48 48 49	A B K T O L U W T V	l V Q	S	S					
HALF ND BLACK MIST WHITE MIST FOG FILTER A,B A+B DIFFUSER DUTO SOFTNER A, B SPECTRAL CROSS AC CLOSE-UP +3,+4,+5 CLOSE-UP (+1,+2,+3,+4) CLOSE-UP (+1,+2,+4) MACRO CLOSE-UP (+10) SEPIA A, B POP FILTER SET INFRARED (R72) LENS ACCESSORIES INFOMATION All filters are not created equal The difference is clear	42 43 44 44 45 45 46 46 47 47 48 48 49	A B K T O L U W T V	l V Q	S	S					
HALF ND BLACK MIST WHITE MIST FOG FILTER A,B A+B DIFFUSER DUTO SOFTNER A, B SPECTRAL CROSS AC CLOSE-UP +3,+4,+5 CLOSE-UP (+1,+2,+3,+4) CLOSE-UP (+1,+2,+4) MACRO CLOSE-UP (+10) SEPIA A, B POP FILTER SET INFRARED (R72) LENS ACCESSORIES INFOMATION All filters are not created equal The difference is clear Light Source Conversion	42 43 44 44 45 45 46 46 47 47 48 48 49	A B K T O L U W T V	l V Q	S	S					
HALF ND BLACK MIST WHITE MIST FOG FILTER A,B A+B DIFFUSER DUTO SOFTNER A, B SPECTRAL CROSS AC CLOSE-UP +3,+4, +5 CLOSE-UP (+1,+2,+3,+4) CLOSE-UP (+1,+2,+4) MACRO CLOSE-UP (+10) SEPIA A, B POP FILTER SET INFRARED (R72) LENS ACCESSORIES INFOMATION All filters are not created equal The difference is clear Light Source Conversion Filter Factors	42 43 44 44 45 45 46 46 47 47 48 48 49 50 52 54 55	A B K T O L U W T V	l V Q	S	S					
HALF ND BLACK MIST WHITE MIST FOG FILTER A,B A+B DIFFUSER DUTO SOFTNER A, B SPECTRAL CROSS AC CLOSE-UP +3,+4,+5 CLOSE-UP (+1,+2,+3,+4) CLOSE-UP (+1,+2,+4) MACRO CLOSE-UP (+10) SEPIA A, B POP FILTER SET INFRARED (R72) LENS ACCESSORIES INFOMATION All filters are not created equal The difference is clear Light Source Conversion	42 43 44 44 45 45 46 46 47 47 48 48 49	A B K T O L U W T V	l V Q	S	S					

Size table (mm)

Pitch	Size	Α	В	С	D	Ε	F	G	Н	1	J	Κ	L	М	Size	Pitch
0.50	24.0	0	0	0	0										24.0	0.50
0.50	27.0	0	0	0			0		0						27.0	0.50
0.75	27.0	0	0		0	0		0							27.0	0.75
0.75	30.0	0	0		0		0		0	0			0		30.0	0.75
0.50	30.5	0		0	0										30.5	0.50
0.50	34.0	0	0		0		0		0	0			0		34.0	0.50
0.75	37.0	0				0	0	0	0	0	0		0		37.0	0.75
0.50	37.5	0	0	0	0										37.5	0.50
0.50	39.0	0		0	0							0	0		39.0	0.50
0.50	40.5	0		0	0		0								40.5	0.50
0.75	43.0	0	0	0	0	0	0		0				0		43.0	0.75
0.75	46.0	0	0	0	0	0	0	0		0	0	0	0	0	46.0	0.75
0.75	49.0	0		0	0	0	0	0		0	0	0	0	0	49.0	0.75
0.75	52.0		0	0	0	0	0	0		0	0	0	0	0	52.0	0.75
0.75	55.0	0	\circ	0	0	0	0	0		0	0	0	0	0	55.0	0.75
0.75	58.0	0	0	0	0	0	0	0		0	0	0	0	0	58.0	0.75
0.75	62.0	0	0	0	0	0	0	0		0	0	0	0	0	62.0	0.75
0.75	67.0	0		0	0	0	0	0		0	0	0	0	0	67.0	0.75
0.75	72.0	0	0	0	0	0	0	0		0	0	0	0	0	72.0	0.75
0.75	77.0	0	0	0	0	0	0	0		0	0	0	0	0	77.0	0.75
0.75	82.0	0	0	0	0	0	0	0		0	0	0		0	82.0	0.75
0.75	86.0	\bigcirc		0	0		0								86.0	0.75
1.00	95.0	$ \bigcirc $		0	0										95.0	1.00

Pitch	Size	Ν	О	Р	Q	R	S	Т	U	V	W	Χ	Υ	Ζ	Size	Pitch
0.50	24.0														24.0	0.50
0.50	27.0														27.0	0.50
0.75	27.0														27.0	0.75
30.0	30.0														30.0	30.0
0.50	30.5														30.5	0.50
0.50	34.0														34.0	0.50 0.75
0.75	37.0								0						37.0	0.75
0.50	37.5														37.5	0.50
0.50	39.0														39.0	0.50
0.50	40.5														40.5	0.50 0.75
0.75	43.0								0						43.0	0.75
0.75	46.0	0	0	0	0										46.0	0.75
0.75	49.0	0	0	0	0	0	0	0	0			0			49.0	0.75
0.75	52.0	0	0	0	0	0	0	0	0	0	0				52.0	0.75 0.75
0.75	55.0	0	0	0	0	0	0	0	0	0	0	0			55.0	0.75
0.75	58.0	0	0	0	0	\bigcirc	0	0	0	0			0		58.0	0.75
0.75	62.0	0	0	0	0	0	0	0	0			0	0	0	62.0	0.75
0.75	67.0	0	0	0	0		0	0	0			0	0	0	67.0	0.75 0.75
0.75	72.0	0	0	0			0	0	0			0	0	0	72.0	0.75
0.75	77.0	\bigcirc	0				0	0	0				0	0	77.0	0.75
0.75	82.0	0					0								82.0	0.75
0.75	86.0														86.0	0.75
1.00	95.0														95.0	1.00

RING GUIDANCE TABLE

SERIES OR FILTER TYPE	RING THICKNESS	FRONT THREAD
PL & PL-CIR	9mm	Yes
OTHER GENERAL, CREATIVE & COLOURED FILTERS	5mm	Yes

Please be sure to check the thread pitch when using filters with video or digital cameras.

HOYA offers a wide variety of superior quality filters for use in all imaging applications such as 35mm SLR cameras, Medium Format, Large Format, Video, Movie and Digital. It is important to select the best filters for your needs, as choosing inferior brands can deteriorate the performance of your high quality lenses. HOYA filters guarantee you the highest standards so you can create the best images.

In order for you to fully understand the wide range which HOYA offers, the three main categories, into which our filters are grouped, are explained below:

GENERAL FILTERS

This group includes everyday filters which can be left on your lenses, such as Skylight 1B, UV and Polarising. These are the first filters that every photographer should ensure they own. Skylight and UV filters should be constantly fitted to a lens to give improved clarity and color balance as well as offering protection to your lens. Polarising filters have several uses such as eliminating unwanted reflections, increasing color saturation and enhancing contrast. As to whether you should use Circular Polarising or Linear Polarising filters with your camera, we recommend that you refer to the detailed explanation later in this catalogue.

CREATIVE FILTERS

This is a new classification, exclusive to HOYA. Although similar to general filters, they produce a subtle, but realistic result which may be used to artistic effect. They are also suitable for use as everyday protection filters and may be combined with other types such as PL-Circular and UV for enhanced effect. In this case, we recommend the use of PRO-1 or ULTRA series models which have thin rings and multicoating to avoid vignetting and ghosting.

COLORED FILTERS

As their names suggests, these filters use HOYA colored glass. They are used for color correction of different light sources when using color film, or for controlling contrast with Black & White film. Color correction filters are important as color films do not have the flexibility of the human eye to automatically adjust to different situations. Black & White films register colors as shades of grey and the rendition of each color in a scene is important, so filters can be used to control this. The color of the glass used in all these filters is carefully controlled and to reduce the possibility of color shift over a period of time, such high quality filters are coated or multicoated on both sides. This maintains the desired effect and gives a long service life.

SPECIAL EFFECT FILTERS

As you will see from the images later in this catalogue, HOYA makes it possible to add many different special effects to your pictures, such as star-bursts, close-ups, softening and multi-images. It is simple to achieve outstanding creative or unusual results and take special photographs for memorable occasions such as weddings, birthdays and holidays.

Why Coated?

There are three main reasons why filters should be coated. First, coating enhances light transmission, second, it protects the surface of the filter and third, it remove ghosting and flare, particularly between the rear of a filter and the surface of a lens. In general, light transmission increases as more layers of coating are applied.

Within these three groups, we offer a choice of grades with different coatings as follows:

STANDARD

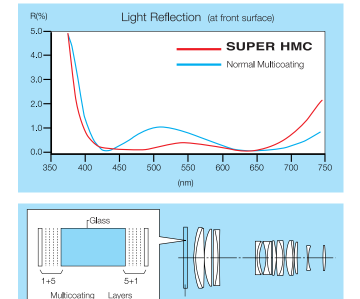
These filters offer both amateur and professional photographers HOYA's famous quality at reasonable prices. They have coatings applied to both surfaces to suppress reflection and increase light transmission. There are a few exceptions in the special effects range which, due to the special materials used in construction, do not have coatings applied.

HMC (HOYA MULTI COATED)

These popular filters are renowned for their ability to minimise reflection at the filter surfaces which reduces flare and ghosting. The result is an average light transmission of over 97%, giving sharp contrast and well balanced color. HOYA HMC filters are recommended for enhancing the performance of today's multicoated lenses.

SUPER HMC

These outstanding filters offer revolutionary performance in light transmission and color balance. 12 layers of Super Multicoating are applied to the surfaces of the UV(0) models, which produces an average transmission of 99.7%! Coupled with maximum surface precision, this allows increased resistance to flare and stunning images can be recorded at wide apertures without compromising the performance of your lenses. Their slim profile of just 5mm avoids any vignetting problems and makes them ideal for use with wide angle lenses. HOYA Super HMC filters will appeal to the most demanding of photographers who require the ultimate in performance.



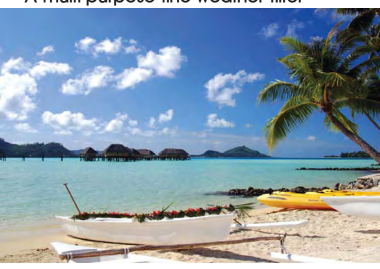
PRO 1 DIGITAL FILTERS

Newly formulated multi-coating for digital camera CCD or CMOS sensor. These image capture devices are highly susceptible to reflections - this stray light can ruin your photographs! Don't risk your valuable photos by using bare-glass filters.

FILTER

UV (0)

A multi-purpose fine-weather filter



▲ With UV Filter



▲ Without Filter

Absorbs the ultraviolet rays which often makes outdoor photographs hazy and indistinct. A multi-purpose, fine-weather filter for color as well as black and white films. Also serves as a permanent lens protector.

SKYLIGHT 1B

For outdoor color photography



With SKYLIGHT 1B Filter



Without Filter

Reduces excessive bluishness that frequently occurs in outdoor color photography, especially in open shade under a clear, blue sky. The absorption peak is in the range which corresponds to the film's green spectrum. This means outstanding outdoor shots with superb color balance and clarity under all conditions. Also keeps skin tones free of colored reflections from nearby objects such as the shade of trees.



PL/PL-CIR

Color and contrast enhancement



▲ With PL Filter



▲ Without Filter

What is a polarizing filter?

Light rays which are reflected by any surface can become polarised so polarising filters are used to select which light rays enter your camera lens. CIRCULAR PL filters allow you to remove unwanted reflections from non-metallic surfaces such as water, glass etc. They also enable colors to become more saturated and appear clearer with better contrast. This effect is often used to increase the contrast and saturation in blue skies and white clouds. HOYA's polarising filters do not affect the overall color balance of a shot.

How to select the correct Polarizing Filter

Two kinds of polarizing filters are the PL (Linear Polarizing) and PL-CIR (Circular Polarizing) filters which have the same effect of reducing glare, however, there are differences in the way each works in combination with your specific camera so it is important to research and choose the correct version of filter for your camera.

Many of today's cameras use semi-silvered mirrors or prisms to split the light (a.k.a. beam) entering the viewfinder in order to calculate exposure and focusing distance. PL filters can sometimes interact with these light controlling devices to give unpredictable exposure or focusing. If your camera, whether auto or manual, is equipped with this kind of device, we recommend using a PL-CIR filter.

Both types of filters allow you not only to remove unwanted reflections from non-metallic surfaces such as water, glass etc., but also filter out atmospheric haze enabling colors to become more saturated and appear clearer with a much sharper contrast. these effects will prove to be invaluable to photographers at any level of interest.



With PL-CIR Filter



Without Filter

RED ENHANCER (INTENSIFIER)

Enhance red, orange and brown



With RED ENHANCER Filter



▲ Without Filter

Also known as a "didymium" filter, this is used to enhance red, orange and brown subjects to give more color saturation and contrast, while having very little effect on other colors. It can be used in many situations such as architecture where certain building features need emphasizing, or for landscapes to enhance foliage and rocky features.

GREEN ENHANCER (GREEN FIELD)

Improve outdoor shots



With GREEN ENHANCER

Without Filter



Intensifies and enhances colors in the Green region of the spectrum without adversely affecting other colors. It is particularly useful for improving outdoor shots which include nature, flowers, landscapes and water. Combination use with PRO 1 UV (0) or PL-Circular is recommended for increased contrast and sharpness.

BLUE ENHANCER (BLUE INTENSIFIER)

Brighten landscapes



▲ With BLUE ENHANCER

Without Filter



Intensifies and enhances colors in the Blue region of the spectrum without adversely affecting other colors. It is particularly useful for brightening seascapes and pare or cloudy skies, but also suitable for when, due to the sun's direction, polarizing filters are ineffective in increasing the saturation of a blue sky. Combination use with PRO 1 UV (0) or PL-Circular is recommended for increased contrast and sharpness.

PORTRAIT

Make skin tones more vivid and clear



▲ With PORTRAIT Filter



▲ Without Filter

Enhances pink and reduces both yellow and orange to make human skin tones more vivid and clear. Combination use with PRO 1 UV (0) is ideal when shooting under fine blue skies.

FL-W

Correct greenish tones





With FL-W Filter

Without Filter

Used to correct the greenish tone that appears when daylight type film is used under fluorescent lighting. FL-W is for use with warm white or white type fluorescent lamps. It is recommended that auxiliary light sources be used when long exposures become necessary due to insufficient light.

FL-DAY

Correct greenish tones







Used to correct the greenish tone that appears when daylight type film is used under fluorescent lighting. FL-DAY is for use with daylight type fluorescent lamps. It is recommended that auxiliary light sources be used when long exposures become necessary due to insufficient light.

80A · 80B · 80C

Light balancing filters



⋖ With 80A Filter





■ With 80B Filter





◀ With 80C Filter





◀ Without Filter

These are color conversion filters for the use of daylight type color film with artificial light sources. 80A increases the color temperature from 3200°K to 5500°K for use with 3200°K lamps. 80B increases the color temperature from 3400°K to 5500°K for use with photoflood lamps. 80C increases the color temperature from 3800°K to 5500°K for use with clear flash bulbs.

82A · 82B · 82C

Light balancing filters



With 82A Filter





With 82B Filter





With 82C Filter





Without Filter

These are light balancing filters used to increase the color temperature slightly for a cooler (bluer) tone. Corrects the tendency toward reddish tones. As an example, select the 82B when using fungsten Type B film (3200°K) with ordinary household 100W electric bulbs (2900°K). These filters are also used to prevent the reddish tones in early morning or late evening light for natural skin tones. These filters can be used together, but do not mix the 81 and 82 series filters since they cancel each other out.

81A · 81B · 81C

Decrease color temperatures



■ With 81A Filter





■ With 81B Filter





■ With 81C Filter





◀ Without Filter

These are light balancing filters used to decrease the color temperature slightly for a warmer (redder) tone. Corrects the tendency toward bluish tones. For example, the 81A should be selected when using tungsten type B color film (3200°K) with photoflood lamps (3400°K). These filters can be used together.

85 · 85B · 85C

Color conversion filters









With 85B Filter





With 85C Filter





Without Filter

These are color conversion filters for the use of tungsten type color films in daylight. 85 decreases the color temperature from 5500°K to 3400°K for the use of Type A color film. 85B decreases the color temperature from 5500°K to 3200°K for the use of Type B color 85C decreases the color temperature from 5500°K to 3800°K. The effect obtained is the same as with daylight type color film used in daylight.

K2 (YELLOW)

For clear contrast





▲ Without Filter ■ With K2 Filter

Especially useful for clear contrast between blue sky with clouds and Provides a natural tonal rendition. Often used for foreground. subjects at intermediate distances.

G (ORANGE)

For balancing contrast





▲ Without Filter

With G Filter

Increases contrast between reds and yellows. Particularly useful for distant outdoor shots taken with a telephoto lens. Also useful in color photography for spectacular sunsets, seascapes, etc.

25A (RED)

Increases contrast





▲ Without Filter

■ With 25A Filter

Especially effective for increasing contrast. Ideal for dramatic cloud effects in landscapes. Can also be applied creatively in color and infrared photography.

X0 (YELLOW GREEN)

Great for outdoor portraits







Without Filter

With X0 Filter

Used primarily for black and white photography. X0 is highly effective for outdoor portraits because red is rendered dark while green appears lighter. Great for correcting skin tones, bringing out facial expressions in close-ups and emphasizing the feeling of liveliness.

X1 (GREEN)

Great for indoor portraits







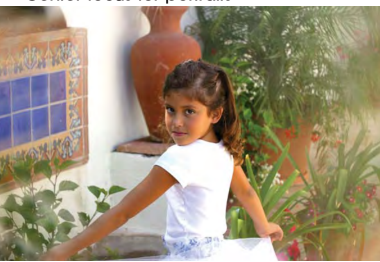
Without Filter

With X1 Filter

Used primarily for black and white photography. X1 is highly effective for indoor portraits under tungsten lighting.

CENTER-SPOT

Center focus for portraits



▲ With CENTER-SPOT Filter



Without Filter

A close-up lens with a hole in the center. The periphery of the picture is rendered a delicate, soft-focus effect while the central image is sharply focused.

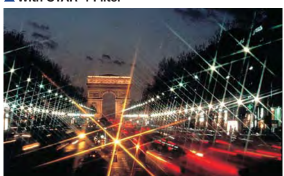


STAR-4 · STAR-6 · STAR-8

Add a dramatic cross flare



With STAR-4 Filter



With STAR-6 Filter





▲ Without Filter

With STAR-8 Filter

STAR-4 adds a dramatic four-cross flare to very bright areas, giving a soft-focus effect. Ideal for photographs of ladies wearing jewelry or other objects with strong reflections. STAR-6 (six-pointed light flares) and STAR-8 (eight-pointed star flares) can also be used for a variety of effects.

ND(NEUTRAL DENSITY) 2X 4X 8X 16X

For wider apertures or longer exposures





With ND 8X Filter

▲ With ND 4X Filter



With ND 2X Filter



Without Filter

Neutral Density filters are often ignored by photographers, but they have several uses and offer the possibility to get otherwise unachievable results. ND filters appear grey and reduce the amount of light reaching the film. They have no affect on color balance. There four main uses are:

- 1) To enable slow shutter speeds to be used, especially with fast film, to record movement in subjects such as waterfalls, clouds, cars, the sea, etc.
- 2) To decrease depth of field by allowing wider apertures to be used, which helps separate subjects from their background.
- 3) To decrease the effective ISO of high speed film (i.e., above ISO 400) and allow it to be used outdoors in bright situations.
- 4) To allow movie and video cameras (which have fixed shutter speeds) to film subjects such as snow, sand or other bright scenes which would normally cause overexposure.

ND X400

Blurring time to create beauty





Nithout Filter

▲ With ND X400 Filter

The ND 400 can be used in many creative ways to achieve super slow shutter speeds in daylight. It can create beautiful blurred motion or render moving subjects invisible.

Photographing solar eclipses and ultra-bright light sources can be extremely dangerous. This filter reduces light values by 9 stops to less than 1/500th of its original intensity and allows safe photography. It can also be used to achieve super slow shutter speeds in daylight to render moving subjects invisible.

HALF ND X4

Control bright/dark contrast





With HALF-ND X4 Filter

Without Filter



allows bright skies to be easily controlled for dramatic effect.

BLACK MIST

A subtle softening filter



The Hoya Black Mist filter is a subtle softening filter that lowers contrast and gives an over-all soft look to portraits.



WHITE MIST

Pleasing effect for softening portraits



The Hoya White Mist filter yields a very subtle, pleasing effect for softening portraits. The white sheen of the filter gives strong highlights a soft glow.

FOG FILTER

Produce the effect of dense fog





▲ Without Filter

With FOG Filter

Lightly veils the entire picture in white. Available in a set of two: FOG (A) and FOG (B). FOG (B) has a stronger effect than FOG (A). Both can be used together to produce an effect similar to dense fog. The effect can be varied by changing the aperture of the lens, but stopping down too far will reduce the effect.

DIFFUSER • DUTO

The beauty of a Soft-focus effect





▲ With DIFFUSER Filter

▲ With DUTO Filter

Both are diffusion type filters, but DIFFUSER gives a soft-focus effect due to its irregularly uneven surface while DUTO has fine concentric lines etched on its surface. The center of the picture is usually sharp with DUTO, but DIFFUSER gives an overall soft-focus effect. Both are particularly effective in portraiture and commercial

SOFTENER A · B

Scatters light for a soft-focus





With SOFTENER A Filter

▲ With SOFTENER B Filter

A filter with randomly arranged minute lenses shaped like drops of water on an acrylic surface which scatters the light and results in a soft focus. Creates a picture with a clear focus and a soft gradation. This effect is especially evident with an object with a point light source. Color reproduction is easy and there is no need for exposure adjustment.

SPECTRAL CROSS

Produce soft-focus and cross effects





▲ Without Filter With SPECTRAL CROSS

A filter made by sandwiching black gauze-like fiber between two pieces of colorless, transparent optical glass in a rotating frame, producing both soft focus and cross effects.

CLOSE-UP

A world of new creativity



▲ With AC+5



With AC+4



▲ With +1

▲ Without Filter

▲ With UV Filter+2

Available in +1, +2, +3, +4 and +5 diopters for close-up photography. Depth-of-field is shallow so use as small an aperture as possible. CLOSE-UPs offer a world of new creativity.



MACRO CLOSE-UP

Discover the art of nature



Without Filter

A lens of 2-element, 2-group construction and a +10 diopter rating. Resolution is outstanding and focusing is possible at 10cm for super close-ups of insects, flowers and other small objects. The magnification is about 1:2 with a 50mm standard lens (35mm camera), roughly equates to a 100mm telephoto lens. The lens should be stopped down as much as possible to get maximum depth-of-field.

SEPIA

Give a nostalgic sepia color effect

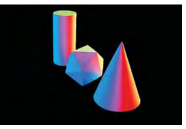


Without Filter

These two filters give a nostalgic effect to otherwise ordinary color photographs. Sepia tones are produced across the whole image, as if taken many years ago in Black & White, having then discolored with age. Sepia B has a stronger effect than Sepia A.

POP FILTER SET

For original color effects





With R+G+B

Without Filter

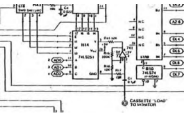


With R+G+B

Available in a set of three color filters: red, green and blue. Used individually or in combination, extremely original color effects can be obtained. Also great for multi-exposure creativity.

INFRARED







▲ With R72

Without Filter

Used for photography with infrared film. Infrared film is also sensitive to ultraviolet rays and the shorter wavelengths of the visible spectrum so it is necessary to filter out all but the infrared rays. R72 passes only infrared rays above 720nm; RM90 passes only that above 900nm. Often used in crime detection, medical photography, detection of distribution of vegetation, etc. In ordinary photography with infrared film or infrared color film, the Y (K2), O(G), R(25A) and other filters can also be used to change the contrast or color effect.

LENS ACCESSORIES

■MULTI LENS HOOD

Protects the lens from direct light which may cause glare. Most suitable for zoom lenses, tele, wide and standard lenses. Easy to use for each type by one touch.



	SLR 35mm	Large Format (6×6,6×7)		52mm	55mm	58mm	62mm	67mm	72mm	77mm
Tele	70mm∼	150mm∼	32°	29°	32°	26°	33°	28°	33°	30°
Standard	55~70mm	110~140mm	44°	41°	44°	38°	45°	40°	46°	43°
Wide	35~50mm	65~100mm	72°	60°	78°	63°	80°	72°	66°	63°

WIDE LENS HOOD

	SLR 35mm	Large Format (6×6,6×7)		52mm	55mm	58mm	62mm	67mm	72mm	77mm
Tele	70mm∼	130mm∼	38°	36°	38°	34°	44°	38°	36°	32°
Standard	40~70mm	90~150mm	52°	50°	56°	54°	60°	54°	52°	50°
Wide	28~50mm	60~100mm	74°	74°	78°	78°	76°	74°	78°	76°

STEP-UP/DOWN RING

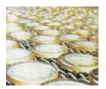
Enables the use of different size filters with one particular lens.

Pitch		0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75
	φ	30mm	37mm	46mm	48mm	49mm	50mm	52mm	55mm	58mm	60mm	62mm	67mm	72mm	77mm	82mm
0.75	30mm				0											
0.75	37mm					0										
0.75	46mm				0	0		0	0	0						
0.75	48mm			0		0		0	0	0						
0.75	49mm			0	0			0	0	0					0	
0.75	50mm															
0.75	52mm			0	0	0			0	0		0	0		0	
0.75	55mm			0	0	0		0		0		0	0		0	
0.75	58mm			0	0	0		0	0			0	0		0	
0.75	60mm															
0.75	62mm							0	0	0			0	0	0	
0.75	67mm								0	0		0		0	0	
0.75	72mm											0	0		0	
0.75	77mm									0			0	0		0
0.75	82mm														0	

ALL FILTERS ARE

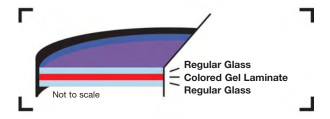






How another Large Manufacturer makes Filters

Imagine a sandwich made with a thin gel or even colored glue between two pieces of regular glass, similar to the glass used in windowpanes. This is how some other brands of optical filters are made. These types of filters are cheap to produce, but inferior for several reasons:



- Over time, the expansion and contraction of the different materials can lead to delamination, which is a separation of the different materials. This will show up as bubbling, peeling, or discoloration, rendering the filter useless.
- 2. The color of the gel can shift or fade over a relatively short period of time and will not yield the same color rendition.
- 3. If all six surfaces, three layers, two surfaces each, are not perfectly flat and perfectly parallel, the filter causes a "lens effect" which degrades the optical performance, or in extreme cases, shift or limit the focus of the lens it is used with.

How Hoya Makes Filter Glass



To make it's filters, Hoya adds different raw elements, like gold, and chemicals compounds to its optical glass silicates while mixing in a molten state. To insure consistency in glass manufacturing, Hoya uses a furnace called an Automatic V blender to mix the different materials continuously at a highly controlled rate. This ensures that Hoya filter glass is uniformly colored all the way through. There is never any risk of uneven coloration, shifting or fading of the color, or delamination. The two surfaces are ground and polished for perfect flatness.

NOT CREATED EQUAL!

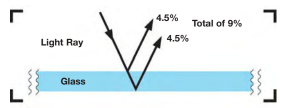






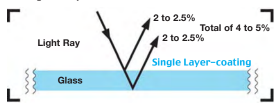
Hoya Coating and Multi-Coating, the Quality Difference.

Hoya manufactures a full line of filters in both standard and Hoya multi-coated. The difference between Hoya's standard line and that of other manufacturers is that Hoya standard filters have a layer of anti-reflective coating bonded to each surface of the glass. Many other manufacturers standard filters are bare glass, and bare glass can reflect as much as 10% of the light hitting it. This greatly increases the risks of flare and ghosting and reflections.

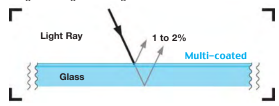


Hoya's single layer coating decreases light reflection off the surface from approx. 10% down to 4-5%.

Multi-Coating, Clearly Different



To provide photographers with a higher quality professionals require, Hoya created the Multi-coated line of filters. These filters have a 3 layer coating system that further reduces light reflections off the surfaces of the glass, the average is only 1-2%. This means that 98-99% of the light striking the filter is going through it, into the camera lens and onto the film. These layers of anti-reflective coating are bonded to the surface of the glass in a furnace at a temperature of up to 800 degrees F, so there is never any chance of the coatings coming off through normal use.



You should beware!

Some other manufacturers claim to have "coated" filters. But this coating is often only applied to the front side of the glass, not both sides like Hoya filters. Also, the coating on some filters is "painted" on or applied as a cold spray that wares off or can even flake off easily.

THE DIFFERENCE







Best of the Best

In 1996 Hoya introduced Super Multi-coated filters to the photographic world. Consisting of a UV (0) and a low profile, this line of filters has a 5+1 layering system on each side of the glass: 5 layers of anti-reflective coating and a transparent easy-clean top coat. This reduces light reflections off the filter surface to an average of just 0.3%, meaning 99.7% of the light striking the filter is transmitted into the glass. This is the lowest reflective rate available, from any filter manufacturer.





The only exceptions are Polarizer and Circular Polarizer filters. No matter the brand or quality, they all are made of a polarizing film, or a polarizing film plus quarter wave plate in the case of the Circular Polarizer, sandwiched between two layers of what should be clear optical glass.

We've Been Framed!

Hoya believes the filter frame is an extremely important part of the filter as well. Hoya created precision machined aluminum frames to hold their high quality glass. They prefer aluminum to other materials because it is strong enough to hold up to years of use. Some say that brass is the best material to use. However, Hoya doesn't hold that view and here is why; brass is a far more rigid material than either aluminum, or other materials that are being use in today's lens barrels. This means that, should the front of the lens get hit, the rigid brass filter ring will transfer almost all the force of the shock to the lens barrels and mechanics within the lens. An aluminum filter frame will absorb some of the shock by bending, and at a certain point the glass will chip or break, which is what the filter is supposed to do, protect the lens! Replacing a filter is always preferable to getting a lens repaired.





IS CLEAR!







The Value in a Hoya Multi-coated filter

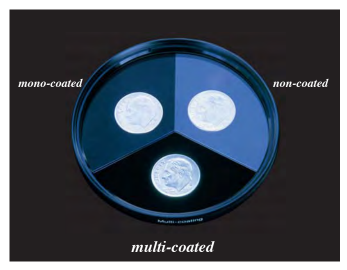
Wide aperture professional lenses are very expensive, and all photographers want to get the most speed, optical performance, and dollar performance from their investment.

Look at it this way, a customer pays \$800.00 for a 80-200mm f/2.8 lens. Then, to protect this investment the customer buys a cheap bare glass filter, which has a light reflection rate of 10%. This filter is literally slowing the lens down by 10% because that reflected light is not getting to the lens, or effectively turning an \$800 f/2.8 lens into the equivalent of a slower f/3.0 lens with a corresponding value of \$720. The value of the lens, along with the light, drops 10% when you put the cheap filter on it. The cost savings of the less expensive filter do not off set the loss of lens speed.

Also, this does not address the possible loss of sharpness or focus shift, which can have a detrimental impact on picture quality. For these reasons, Hoya multi-coated filters present the best value in filters available today.

Testing, 1, 2, 3...

Take a bare glass filter, hold it so that light reflection off the surface can be seen. Then take a long very thin object like a pin or the tip of a pen and hold it over the filter so that its reflection can be seen. There will actually be two reflections of the pin on the surface, one a little more pronounced than the other. The more pronounced reflection is from the front surface and the lighter one is from light reflecting off the rear surface. Now try it with a HOYA Multi-coated filter and see how much more dim the reflection is, a dimmer reflection means less light is reflected off the surface of the glass.

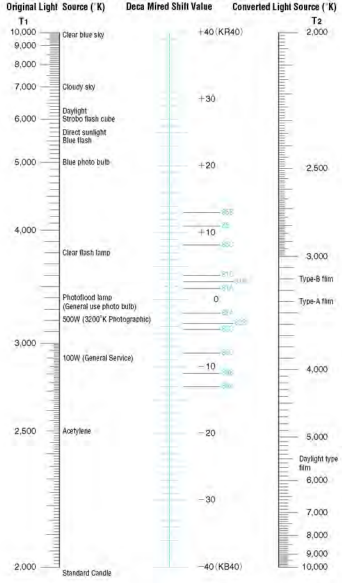


How to Select Color Conversion and Light Balancing Filters

Each color film is made to reproduce colors correctly when used with a specific light source. When other light sources are used, color conversion filters must be used to match the color of the light source to the film capabilities. Light balancing filters are used for slight adjustments of the color of the light source for cooler (bluer) or warmer (redder) tones.

The following table is given for your convenience in selecting the proper filter. To determine the necessary filter, make a line from the original light source (T1) to the converted light source (T2). The proper filter will be indicated at the point where this line crosses the center column





FILTER FACTORS

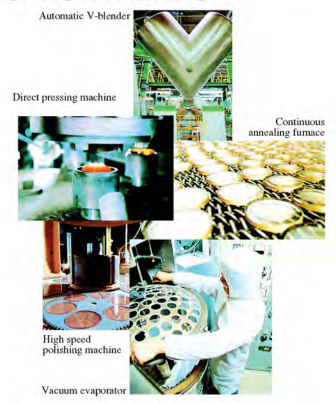
Since photographic filters absorb light, exposure must be increased to compensate for the effective light absorbed. The number by which the exposure must be increased, for a particular filter used with a particular film, is called the filter factor.

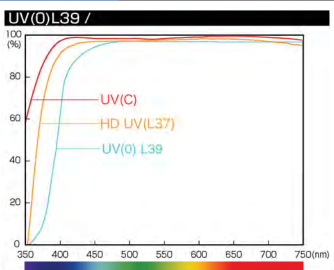
While these factors for basic applications are given below, as well as on the filter instruction sheet, the factor will vary according to the shooting conditions. The precise filter factor is determined by considering the film type and specific light source. Therefore, filter factors indicated are for your reference only. The filter factor and exposure compensation required is as follows:

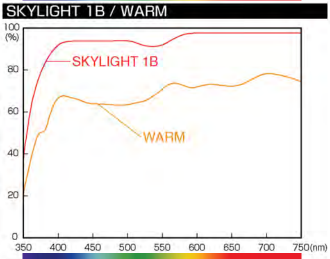
	Filter	f-stop
UV(0)	1	0
1B	1	0
PL	3-4	1 2/3~2
PL-Cir	3~4	1 2/3~2
FL-W	2	1
FL-Day	2	1
80 A	2.4	1 1/3
80B	2	1
80C	1.9	1
85	2	1
85B	2.1	1
85C	1.8	1
82A	1.3	1/3
82B	1.4	1/2
82C	1.5	2/3
81A.	1.4	1/2

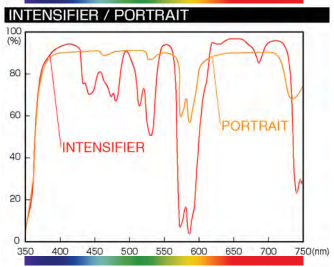
	Filter factor	f-stop
81B	1.4	1/2
81C	1.5	2/3
K2(Y)	2	1
G(0)	2.5	1 1/3
25 A(R)	8	3
X0(YG)	2.5	1.1/2
X1(G)	4	2
ND×2	2	1
ND×4	4	2
ND×8	8	3
Intensifier	1.4	1/2
Green Field	2.5	1 1/3
Blue Intensifier	2.5	1 1/3
Portrait	1.15	1/5
Warm	1.4	1/2

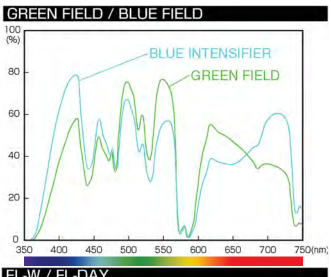
THE PRODUCTION PROCESS OF HOYA FILTERS

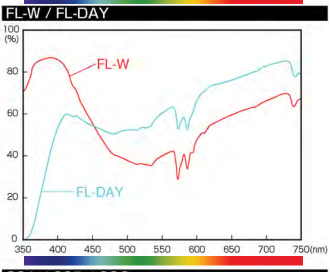


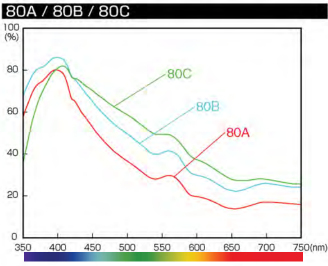


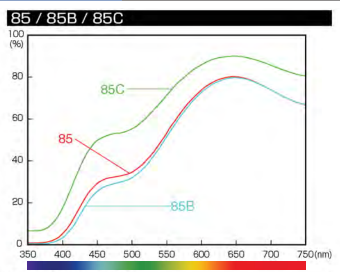


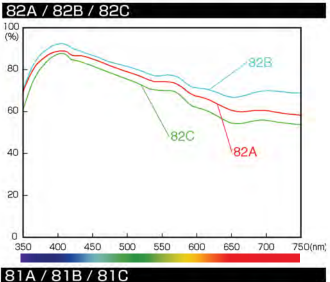


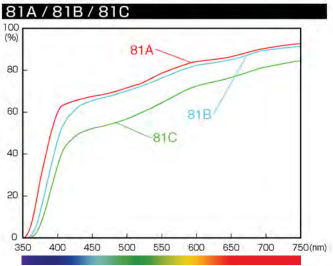


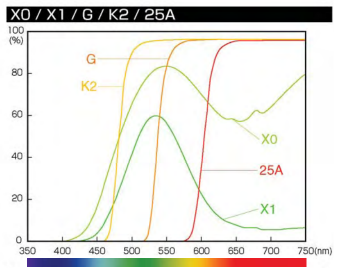


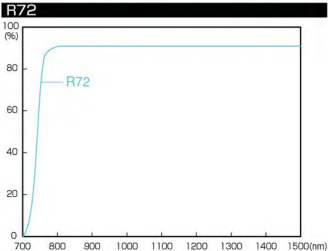




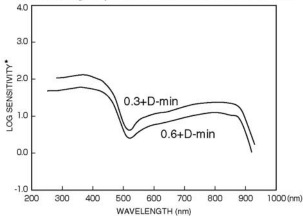












*Sensitivity = reciprocal of exposure (ergs/cm²) required to produce specified density



Important Information:

- 1) When using color negative film with certain special-effect filters intended to give a false color to your pictures (Sepia, Fantasy Color, Dual Color, etc.), please ensure you inform your processing lab that these filters have been used. Otherwise, their equipment will automatically attempt to correct the colors and remove the desired effect. (NB: This will not be of concern when using color slide film).
- 2) Certain ultra wide angle lenses have very convex front elements. In such cases, it is possible that a filter could make contact with the optics and cause damage. If in doubt, please place a small piece of paper between your lens and the filter when you first attempt to fit it. This will allow you to check if there is likely to be any contact, without the risk of any damage occurring.
- 3) Using filters with ultra wide-angle lenses can sometimes lead to vignetting, where the filter ring is seen as a shadow in each corner of the picture. To avoid this, we recommend that you choose ULTRA Series or Super HMC PL-CIR filters which have rings of just 3mm or 5mm thickness

www.hoyafilter.com

