



2018 SIRUI Filter Catalog

— Maximize Your Capabilities with SIRUI Filters —



About SIRUI

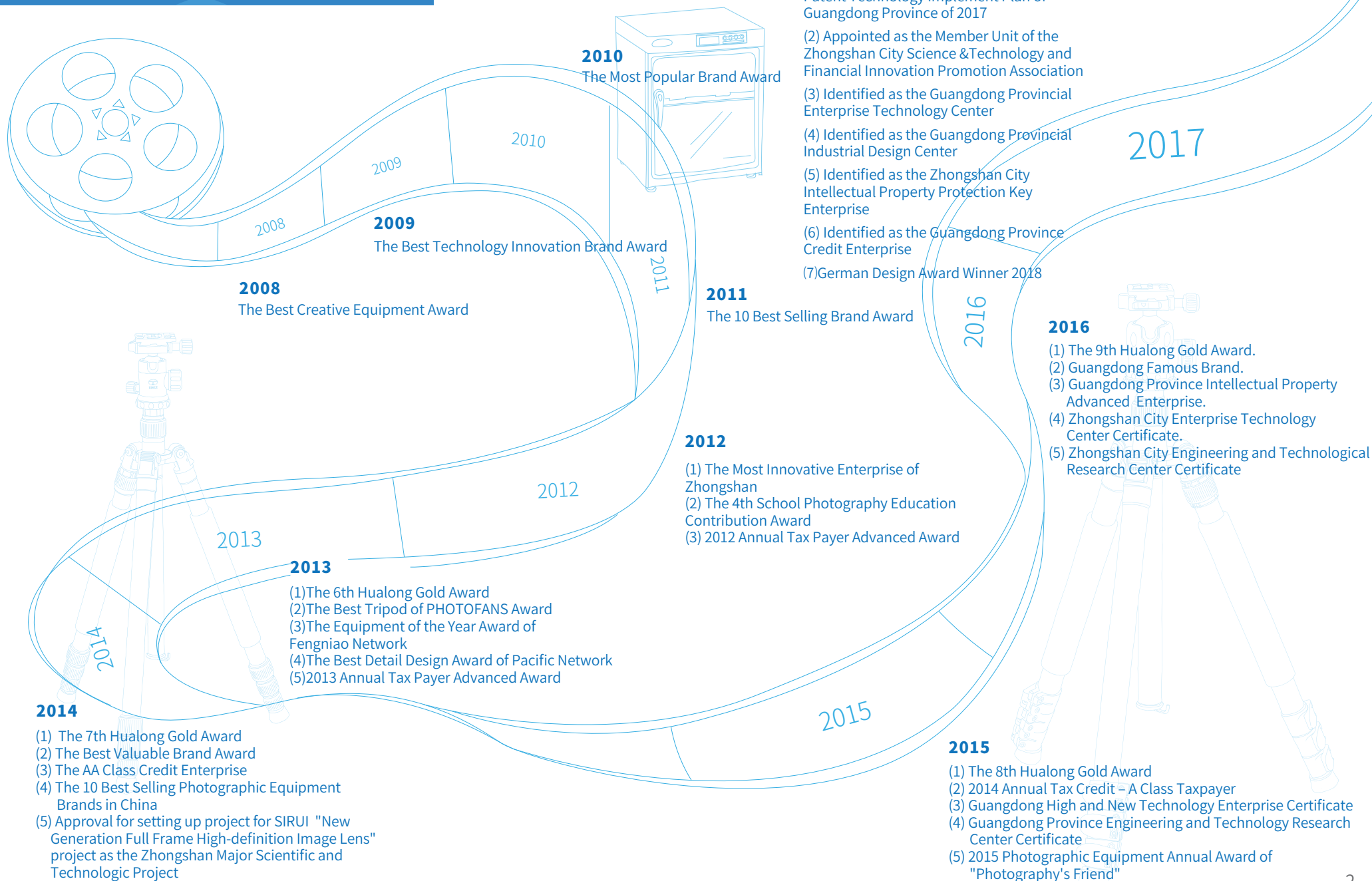
SIRUI always strives to manufacture products that are innovative in design and concept and of the highest quality. Because of its superior production technology and established sales and support system, SIRUI has become well known as a company that develops, manufactures and sells the most professional quality photographic and video equipment in the industry. SIRUI operates its own production facilities , and has the most modern production equipment with over 500 SIRUI-trained production employees. With this great quality and attention to detail, SIRUI has been widely praised and trusted in the domestic and foreign markets for many years.

SIRUI designs, develops, produces and sells: Optical Lenses, Handheld Stabilizers, Intelligent Heads, Filters, Sports Cameras, Professional Photo & Video Supports, Humidity Control Cabinets and other precise photographic equipment. SIRUI's diverse, international engineering group, combined with our industry leading Research and Development Department, have made SIRUI an expert manufacturer in our industry. SIRUI has established an impressive customer service network throughout the world, and over 300 sales outlets and terminal showrooms to provide our customers with the most professional, effective and considerate service and support.

"SIRUI, Capturing your Imagination!" is our brand slogan. SIRUI is looking forward to growing this great Chinese national brand in the photographic equipment industry, and improving "Made in China" to "Wisdom in China".



SIRUI Awards and Honors





Photographer: Ken



Photographer : Ken

SIRUI Filters, the perfect accessories for all of your shooting needs.





About SIRUI

- SIRUI Story 1
- Honors and Awards 2



Ultraviolet Filters (UV)

- Know the UV Filters 9
- SIRUI UV Filters 10



Circular Polarizer Filters (CPL)

- Know the CPL Filters 12
- SIRUI CPL Filters 13



Neutral Density Filters (ND)

- Round ND Filters 17
- Variable ND Filters 17
- Step-up ND Filters 17
- Square ND Filters 18



Graduated Neutral Density Filters (GND)

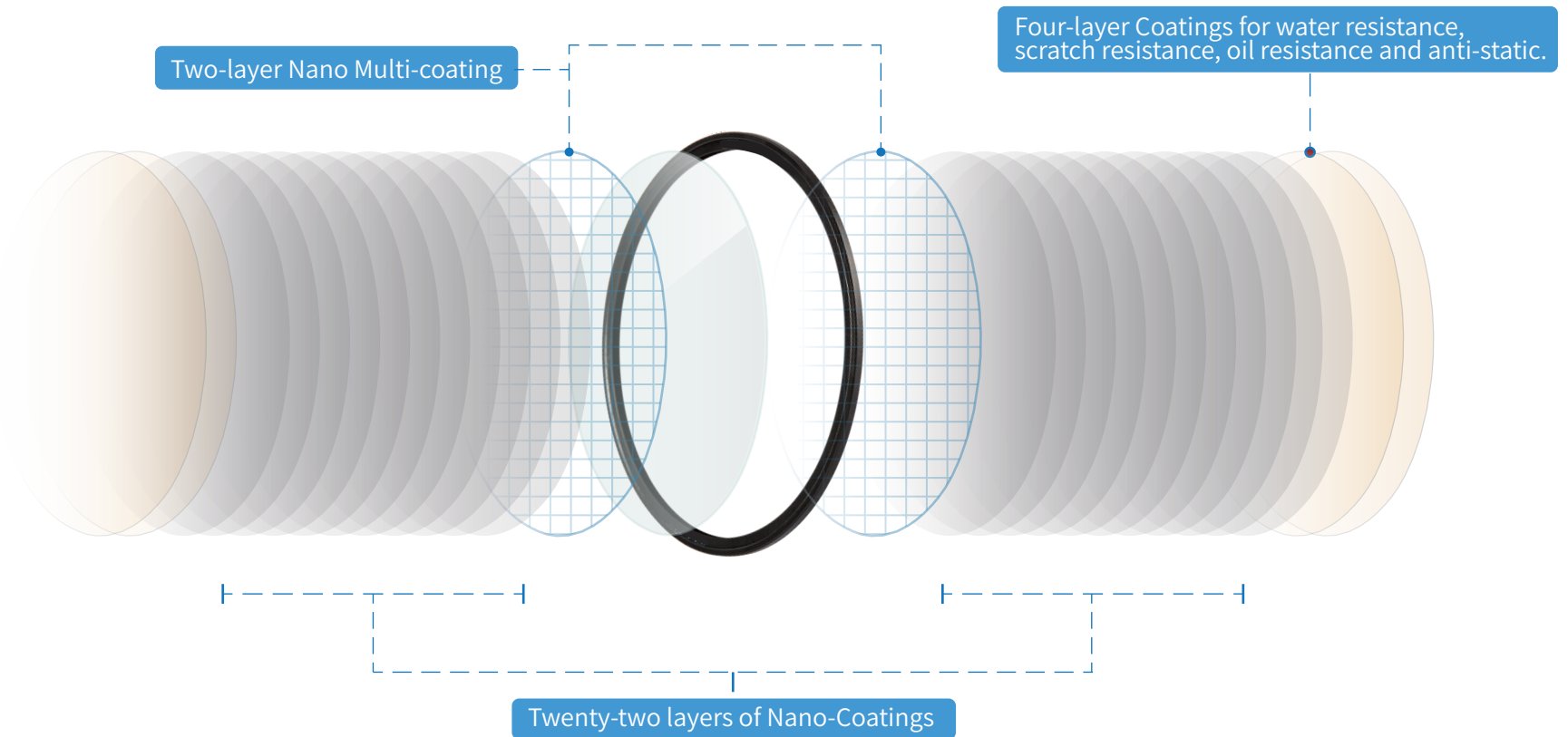
- Soft GND Filters 21
- Hard GND Filters 23
- Reverse GND Filters 23



Filter Holder Kit

- SIRUI NDH100-82 25

SIRUI Ultra Slim S-Pro Nano MC UV
Filter (Aluminum Ring) - Structure



Understanding the high demands of the photographers was the inspiration of our optical engineers to design and manufacture the finest UV filters on the market.

SIRUI Filters with Aluminum Rings are made with high performance aircraft aluminum and top quality German manufactured optical glass, providing high strength and outstanding light transmission to help you maximum your shooting experience.

SIRUI UV Filters

■ Providing exceptional protection to your expensive lenses.



Photographer: Ken

SIRUI UV Filters

What is UV Filter?

UV Filter eliminates the blue cast caused by UV rays and prevents the UV-A and UV-B from penetrating the lens. Perfect for enhancing the image resolution and color quality, and protecting your lens from scratches and damage.

Material

- German Schott Plate Glass B270 with aluminum rings / American Corning Glass for brass ring models. With multiple grinding and polishing processes to meet a superior level of glass profile accuracy, these filters are perfect for high resolution imaging.
- Aircraft grade lightweight aluminum filter rings provide high strength, anti-static, corrosion resistance.
- High performance brass filter rings in addition to the qualities of our aluminum rings, provides better strength and stability.

Process

- Exclusive Anti-Reflective 22-layer UV Coating with aluminum rings and 27-layers of UV coating on both surfaces for the UV brass ring models to provide outstanding light transmission.
- Multiple protective coatings (waterproof, oil-resistant, scratch-resistant, anti-reflective and anti-static) are applied to each side of the glass for maximum durability.

Functions

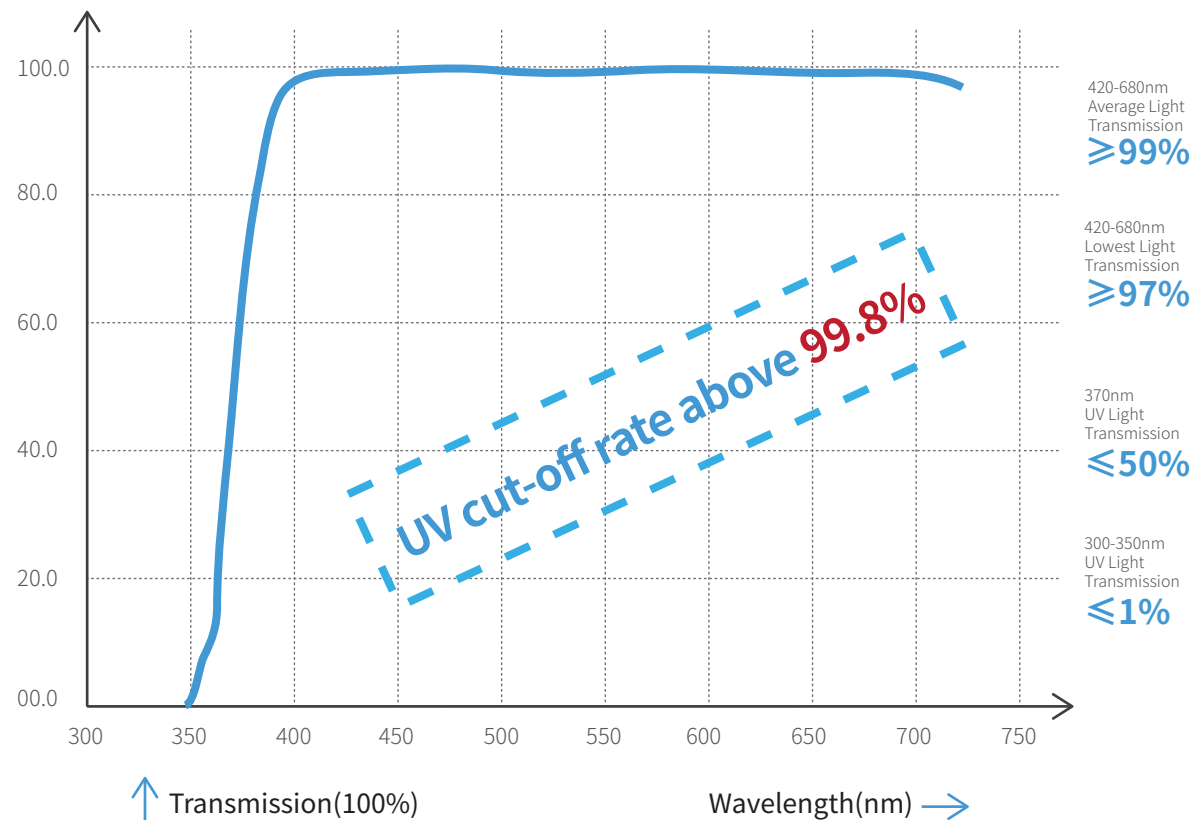
- SIRUI UV filters have almost 99.8% UV cut-off rate.
- Ultra thin at only 3.4mm thickness of the UV filter, prevents vignetting, and provide exceptional light transmission.



Tips for selecting a good UV filter

A UV filter is exceptional to correct the color cast caused by UV-A and UV-B rays from the sun and provides excellent protection for your expensive lenses. A UV filter with thinner ring is a perfect option for a wide-angle lenses to avoid vignetting and get a perfect image every time.

Blocks harmful rays from affecting the image quality.



The invisible light below 400 Nanometer and the UV ray above 700 Nanometer can be captured by the camera sensor and have a negative effect on your images. SIRUI UV Filters can block this invisible light from damaging your image quality.

SIRUI UV Filters

- Aircraft grade lightweight aluminum filter ring provides anti corrosion, UV reduction, high strength, anti-static protection.
- High performance brass filter rings provide superior strength and stability in addition to the qualities of the aluminum ring models.



Maximum protection for your expensive lenses.



Aircraft Grade
Aluminum Material



Premium Quality
Brass Material

Product: SIRUI Nano Multi-layer Coating UV Filter

Functions: Protects the lens and weakens the blue cast caused by the UV Rays to enhance the quality of the image.

Material: German Schott Plate Glass B270 with Aircraft Grade Aluminum Ring
American Corning Glass with Premium Quality Brass Ring

Model (Aluminum): UV37A | UV39A | UV40.5A | UV43A | UV46A | UV49A | UV52A | UV55A | UV58A | UV62A | UV67A | UV72A | UV77A | UV82A | UV86A | UV95A | UV105A

Model (Brass): UV40.5B | UV49B | UV52B | UV55B | UV58B | UV62B | UV67B | UV72B | UV77B | UV82B

Thickness after attached to the lens

3.4 mm



SIRUI CPL Filters

■ A premium level filter with multi-layer coatings.



Without CPL Filter



With CPL Filter

What is a CPL Filter?

A CPL Filter is a Circular Polarizing Filter for eliminating the polarized light and the reflected light from an object to enhance image clarity and quality. Perfect for reducing reflections and enhancing the color and contrast of the sky and clouds in an image.

Material

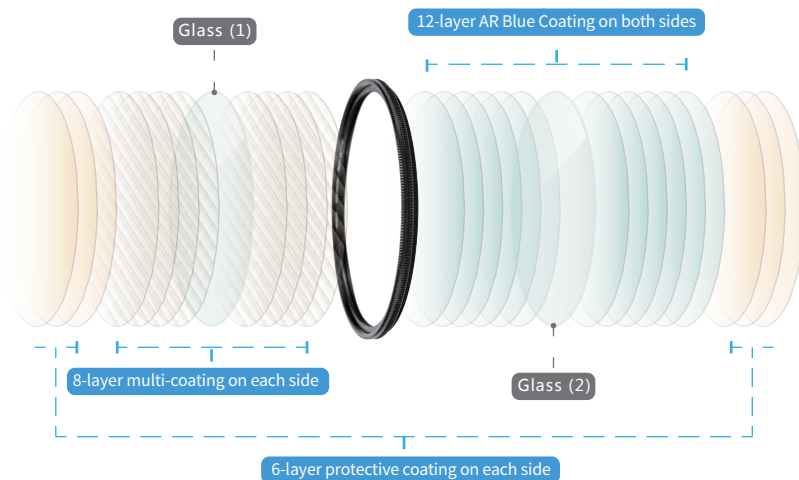
- German Schott Plate Glass B270 with aluminum rings, Multiple grinding and polishing processes are done to meet the high requirements of glass profile accuracy for the highest quality images.
- Aircraft grade lightweight aluminum filter rings provide high strength, anti-static, and corrosion resistance.
- High performance brass filter rings provide better strength and stability in addition to the qualities of the aluminum models.

Process

- Finest quality AR coating process with perfectly matched polarizing film.
- Multiple protective coatings (waterproof, oil-resistant, scratch-resistant, anti-reflective and anti-static) on each side of glass for maximum durability.

Functions

- Eliminate the reflected light and extra UV protection for exceptionally clear images. Perfect for creating more vibrant blue skies and whiter clouds.
- High quality polarizing film with nearly 100% polarization, excellent neutral color transmission for accurate color reproduction for creating film and video production.



SIRUI CPL Filters



L41 and AF coatings on each side of the CPL filter models with Brass Rings

SIRUI CPL Filters

Coating for CPL with Aluminum Ring:

Green Anti-reflection Film and AF coating on both sides

Coating for CPL with Brass Ring:

L41 and AF coating on both sides.



Aircraft Grade
Aluminum Material



Premium Quality
Brass Material



Product: SIRUI Nano Multi-layer Coating CPL Filter

Functions: Reduce light contrast on images, eliminate or weaken reflections in images.

Material: German Schott Optical Glass B270 with Aircraft Grade Aluminum Ring
German Schott Optical Glass B270 with Premium Quality Brass Ring

Specs: 58mm | 62mm | 67mm | 72mm | 77mm | 82mm

Model (Aluminum): CPL58A | CPL62A | CPL67A | CPL72A | CPL77A | CPL82A

Model (Brass): CPL58B | CPL62B | CPL67B | CPL72B | CPL77B | CPL82B



SIRUI ND Filters

■ Long exposure tool with exceptional polarized color



What is ND Filter?

ND Filter is a Neutral Density Filter. When shooting in the bright sun or in strong light conditions, and the shutter speed needs to be slowed to create brilliant effects, the ND filter is a great tool. It reduces the light entering the camera to increase the aperture and adjust the shutter to maximize the creative control of the image.

Material

- German Schott Plate Glass B270 with aluminum rings with multiple grinding and polishing processes to meet the high requirements of the glass profile accuracy for high quality images.
- Aircraft grade lightweight aluminum filter ring provides high strength, anti-static and corrosion resistance.

Process

- Finest ultra thin coating process with multiple layers to ensure high color rendition.
- Multiple protective coatings (waterproof, oil-resistant, scratch-resistant, anti-reflective and anti-static) on each side of the glass for maximum durability.

Functions

- Multi-layer Nano Coatings to ensure the reduction of the spectral line for even light transmission.

Tips

1. Without ND Filter, the shutter speed can not be slowed down, and the effect of the moving water will be lost.
2. SIRUI ND Filter can help you to slow down the shutter speed to 1 second or greater to get the soft effect of water flowing in the image.



SIRUI Round ND Filter

High quality ND Filter with aircraft grade aluminum ring. High strength, stability, and anti-corrosion capability. The thin profile eliminates vignetting even when used on the widest angle lenses.



Product: SIRUI Nano Multi-layer Coating ND Filter

Functions: Reduce the light entering the camera to increase exposure time.

Material: Top quality German Schott Optical Glass B270 with Aircraft Grade Aluminum Ring

Stops: ND8 (3 stops), ND64 (6 stops), ND1000 (10 stops)

Specs: 56mm, 67mm, 72mm, 77mm, 82mm

Model: ND6458A | ND6467A | ND6472A | ND6477A | ND6482A
ND100052A | ND100058A | ND100062A | ND100067A | ND100072A
ND100077A | ND100082A

SIRUI Step-up ND Filters

Product: SIRUI Nano Multi-layer Coating Step-up ND Filter

Functions: Reduce the light entering the camera to increase exposure time.

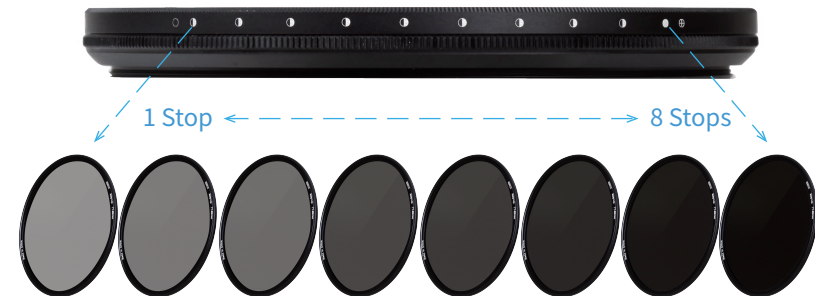
Specs: 77mm | 82mm

Material: Top quality German Schott Optical Glass with Aircraft Grade Aluminum Ring

Model: ND10007782A | ND10008295A

SIRUI Variable ND Filters

The Variable ND Filter can adjust the neutral density effect by turning the outer ring from 1 to 8 stops. It can help with the use of larger apertures to control motion blur, depth of field and other special effects to maximum your shooting experience.



Product: SIRUI Nano Multi-layer Coatings Variable ND Filter

Functions: Help to use larger apertures to control motion blur, depth of field and other special effects.

Material: Top quality German Schott Optical Glass B270 with Aircraft Grade Aluminum Ring

Specs: 77mm | 82mm

Model: NDX77A | NDX82A



Step-up extension ring design for attaching a 82mm ND filter onto a 77mm camera lens or a 95mm ND filter onto a 82mm camera lens.

SIRUI Square ND Filters



If the light is too strong during your shoot and the aperture needs to be reduced, the ND filter is perfect to correct this issue.

Product: SIRUI Square ND Filters

Functions: Reduce the light entering the camera to increase exposure time.

Material: Top quality German Schott Optical Glass B270

Stops: ND8 (0.9) | ND64(1.8) | ND1000(3.0)

Size: 100×100mm





▲ Shot with SIRUI ND64 Photographer: Liangpeng Zhao

SIRUI GND Filters

■ One filter for two worlds.



SIRUI GND Filters

GND Filter is a filter that has graduated transparency. It is designed to help reduce the brightness in only part of the image. Perfect for landscape photography to balance the exposure difference between the bright sky and the darker ground to make the exposure more even and get a natural balance within the image.



▲ Shot with SIRUI SGND8 & ND1000 Photographer: Justin

Material

- German Schott Plate Glass B270 with multiple grinding and polishing processes to meet the high requirements of the glass profile accuracy for high quality images.

Functions

- Perfect for landscape photography. It can help to control the light entering quantity for part of the scene to get a balanced exposure.



SIRUI Soft GND Filter



Soft GND Filter has a natural graduated transition from top to bottom, perfect for shooting landscapes with challenging areas of bright and dark. Perfect for photographing mountains, trees and buildings without a clear defined transition between light and dark. The Soft GND can be used for most scenes to enhance the color and overall balance of the image.

Product: SIRUI Nano Multi-layer Coatings Soft GND Filter

Functions: Help to balance the brightness level in bright light or uneven lighting conditions.

Material: Top quality German Schott Optical Glass B270

Stops: SGND4(0.6) | SGND8(0.9) | SGND16(1.2)

Size: 100mm x 150mm



SGND16 (1.2)

SGND8 (0.9)

SGND4 (0.6)

Without SGND Filter

SIRUI Hard GND Filter

Hard GND Filter has no graduated transition between the gray area and transparent portion of the filter. The gray portion of the filter will help to reduce the brightness for that portion of the image and is perfect for scenes that have a well defined division between the bright and dark areas.



Product: SIRUI Nano Multi-layer Coatings Hard GND Filter

Functions: Perfect for shooting in bright environments, adjusting the exposure filtered portion when there is a defined border between the bright and dark portion of the image such as when shooting a defined horizon line.

Material: Top quality German Schott Optical Glass B270

Model: HGND8 (0.9)

Size: 100mm x 150mm

SIRUI Reverse GND Filter

Reverse GND Filter is with the darkest portion of the filter in the center for scenes where the brightest portion is in the center portion. The position of shaded area of the filter can help to reduce the light quantity entering the camera lens and is perfect for shooting sunrise or sunset.



Product: SIRUI Nano Multi-layer Coatings Reverse GND Filter

Functions: Help maximize the filters effect in the middle portion of the image. The filters graduation with the maximum effect in the center allows the perfect reduction of brightness in that area.

Material: Top quality German Schott Optical Glass B270

Model: RGND8 (0.9) | RGND16 (1.2)

Size: 100mm x 150mm



▲ Shot with SIRUI RGND & ND8 Photographer: Liangpen Zhao

SIRUI Filter Holder Kit



Portable Padded Bag



Filter Holder (100mm)



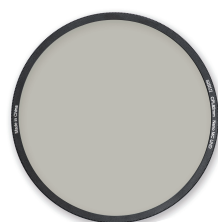
67-82mm Adapter Ring



72-82mm Adapter Ring



77-82mm Adapter Ring



CPL Filter



Product: SIRUI NDH100-82 Filter Holder Kit

Functions: can hold 3pcs square filters and 1pc CPL filter at the same time to meet different needs of users.

Compatible With: 67mm | 72mm | 77mm | 82mm

Compatible Square Filters: 100x100mm | 100x150mm

Package included: Filter Holder (100mm) x 1pc, Adapter Ring (67-82mm) x 1pc, Adapter Ring (72-82mm) x 1pc, Adapter Ring (77-82mm) x 1pc, CPL Filter x 1pc, Allen Key x 1pc, Allen Screw x 4pcs, Portable Padded Bag x 1pc

- Lightweight and high quality aircraft grade aluminum filter holder body.
- For filters with 2mm thickness.
- High strength clamps of the filter holder can hold 3 square filters to meet different shooting requirements.
- Fits on lenses with a diameter up to 82mm or wide angle lenses with focal length of 16mm.

SIRUI, Capturing Your Imagination!

Follow @SIRUI



SIRUI Website



SIRUI Smarter App

SIRUI Website: www.sirui.com