

Haida®

www.haidaphoto.com

Cover Photo © Ozkan Ulucam (Portugal)

V-Pro Cinema Filter
Accessories

Rear Lens Filters
Filters for DII Gears

NanoPro & PROII
Round Filters

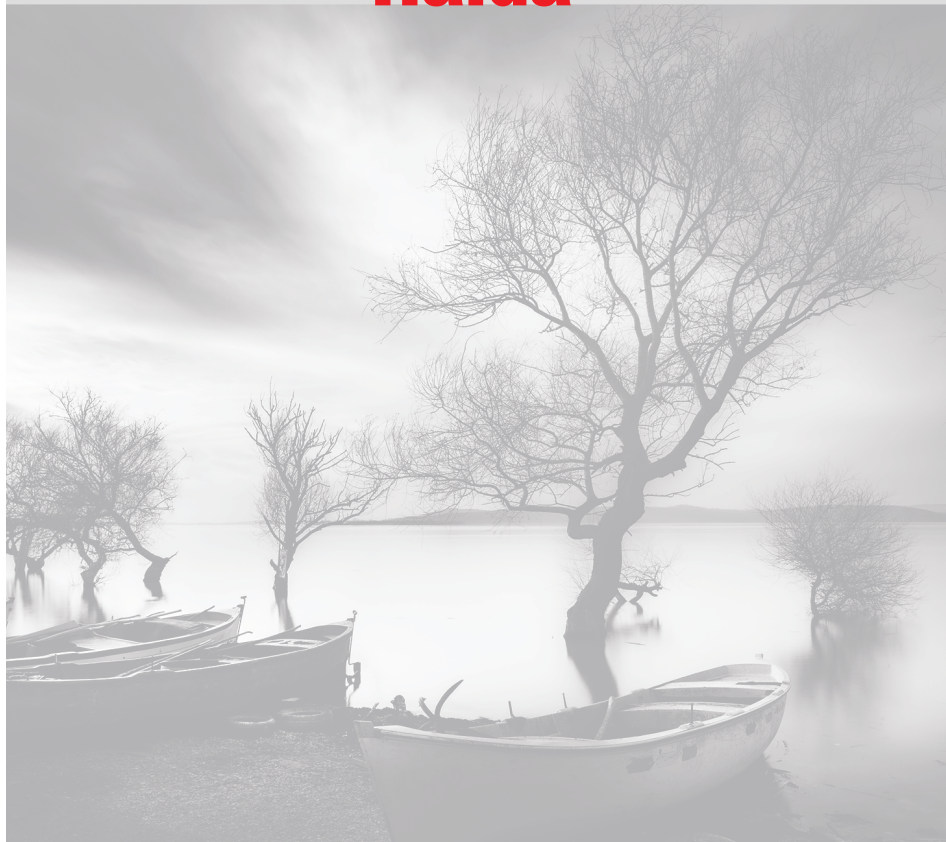
Red-Diamond & NanoPro
& Magnetic & Insert Square
Filters

M7/M10/M15
Filter Holder System

PRODUCT CATALOGUE

22

Haida®



Content

-	M7 Filter Holder System	02
-	M8 Filter Holder System	04
-	M10 Filter Holder System	06
-	M10-II Filter Holder System	10
-	M15 Filter Holder System	16
-	Red-Diamond Insert Filters	20
-	NanoPro Insert Square Filters	28
-	NanoPro Screw-On Round Filters	34
-	NanoPro Magnetic Round Filters	39
-	PROII Round Filters	46
-	Rear-Lens Filters	48
-	V-Pro Cinema Filter	55
-	Filters for DJI Gears	58
-	Accessories	64

M7 | Filter Holder System

For Mirrorless System Lenses



Holder



Adapter Ring

Φ37–67mm



Light Barrier



Drop-in ND

(0.9/1.8/3.0/4.5)



Drop-in CPL



Drop-in Clear

Night



Drop-in GND

(0.9/1.2)



Drop-in CPL+ND 2

in 1 (0.9/1.8)



Drop-in IR720



M7 Filter Holder Kit

- M7 Filter Holder
- Adapter Ring (37–67mm, Only 1 piece in each kit)
- Light Barrier



M7 Drop-in ND Filter Kit

- M7 Drop-in ND1.8 (64x) Filter
- M7 Drop-in ND3.0 (1000x) Filter
- M7 Drop-in ND4.5 (32000x) Filter



M7 Drop-in Filter Kit

- M7 Drop-in ND1.8 (64x) Filter
- M7 Drop-in ND3.0 (1000x) Filter
- M7 Drop-in CPL + ND0.9 (8x) 2 in 1 Filter
- M7 Drop-in Clear-Night



M7 Enthusiast Kit

- M7 Filter Holder with Light Barrier
- M7 Filter Bag
- 52, 58, 62, 67mm Adapter Ring with Adapter Ring Cap
- M7 Drop-in Nano-coating CPL Filter
- Red-Diamond ND3.0(1000x) Filter, 75x100mm
- Red-Diamond Soft GND0.9 Filter, 75x100mm



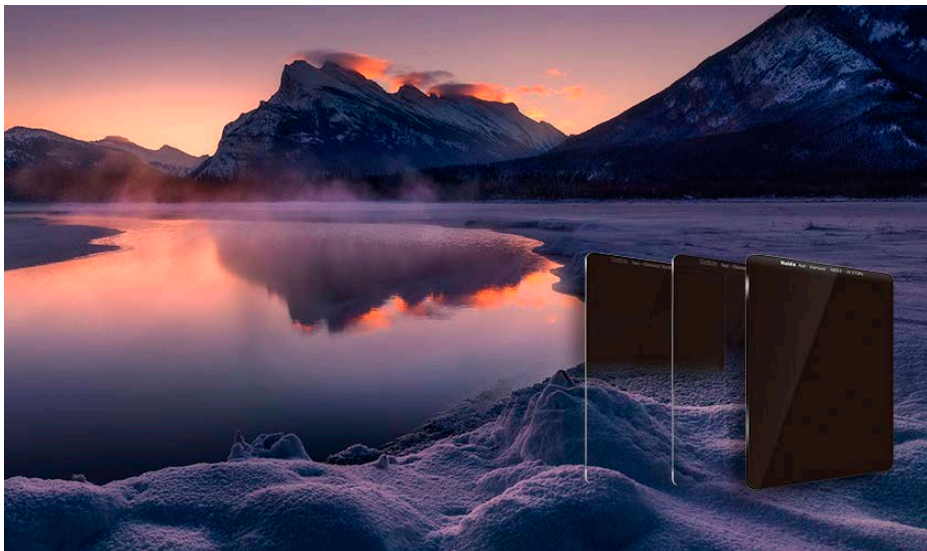
M7 Professional Kit

- M7 Filter Holder with Light Barrier
- M7 Filter Bag
- 52, 58, 62, 67mm Adapter Ring with Adapter Ring Cap
- M7 Drop-in Nano-coating CPL Filter
- Red-Diamond ND1.8(64x) + ND3.0(1000x), 75x100mm
- Red-Diamond Soft GND0.9 Filter, 75x100mm
- Red-Diamond Reverse GND0.9 Filter, 75x100mm




M7 Master Kit


- M7 Filter Holder with Light Barrier
- M7 Filter Bag
- 52, 58, 62, 67mm Adapter Ring with Adapter Ring Cap
- M7 Drop-in Nano-coating CPL Filter
- Red-Diamond ND0.9(8x) + ND1.8(64x) + ND3.0(1000x), 75x100mm
- Red-Diamond Soft GND0.9 Filter, 75x100mm
- Red-Diamond Reverse GND0.9 Filter, 75x100mm
- Red-Diamond Hard GND0.9 Filter, 75x100mm



Haida Red-Diamond ND Filters

	Product	Size	Thickness	Highlight
	Red-Diamond ND 0.9/1.8/3.0	84*100mm	4mm	Optical glass

Haida Red-Diamond ND Filters

	Product	Size	Thickness	Highlight
	Red-Diamond Soft Grad ND0.9	84*100mm	4mm	Optical glass

Haida Red-Diamond ND Filters



Product	Size	Thickness	Highlight
Haida Red-Diamond Medium ND 0.9/1.2	84*100mm	4mm	Optical glass

M10 | Filter Holder System

For Lenses with 37-95mm
Front Thread



Holder



Light Barrier-1



Drop-in Mist Black
(1/4 1/8)



Adapter Ring
(Φ37-95mm)



Drop-in IR720



Drop-in ND (0.9/1.82/2.7
/3.0/4.5/5.0/6.0)



Drop-in CPL



Drop-in GND
(0.9/1.2)



Drop-in CPL+ND 2
in 1 (0.9/1.8)



Drop-in Clear
Night



Insert Variable
ND



Nikon Z 14-24mm
F2.8 S Lens



Olympus M.Zuiko
Digital ED 7-14mm
f/2.8 PRO Lens



Sony 14mm f/1.8
GM Lens

M10 Dedicated Adapter Ring



M10 Filter Holder Kit

- M10 Filter Holder with Light Barrier
- One Piece Adapter Ring with Cap
(52, 55, 58, 62, 67, 72, 77, 82mm)
- M10 Drop-in CPL Filter
- M10 Holder Bag



M10 Drop-in ND Filter Kit

- M10 Drop-in ND1.8(64x)
- M10 Drop-in ND3.0(1000x)
- M10 Drop-in ND4.5(32000x)



M10 Enthusiast Kit I & II

- M10 Filter Holder with Light Barrier
- M10 Filter Bag
- 4 Pieces of M10 Adapter Ring with Caps (67, 72, 77, 82mm)
- M10 Drop-in CPL Filter
- Red-Diamond ND3.0(1000x) Filter, 100x100mm
- Red-Diamond Medium ND0.9 Filter, 100x150mm(Kit I Only)
- 2-Layer & 3-Layer Slots x 2
- Cleaning Cloth



M10 Professional Kit

- M10 Filter Holder with Light Barrier
- M10 Filter Bag
- 4 Pieces of M10 Adapter Ring with Caps (67, 72, 77, 82mm)
- M10 Drop-in CPL Filter
- Red-Diamond ND1.8(64x) + ND3.0(1000x) Filter, 100x100mm
- Red-Diamond Medium ND0.9 Filter, 100x150mm
- Red-Diamond Reverse Grad. ND0.9 Filter, 100x150mm
- 2-Layer & 3-Layer Slots x 2
- Cleaning Cloth

M10 Master Kit

- M10 Filter Holder with Light Barrier • M10 Filter Bag
- 4 Pieces of M10 Adapter Ring with Caps (67, 72, 77, 82mm)
- M10 Drop-in CPL Filter
- Red-Diamond ND0.9 (8x) + ND1.8 (64x) + ND3.0 (1000x) Filter, 100x100mm
- Red-Diamond Medium ND0.9 Filter, 100x150mm
- Red-Diamond Reverse GND0.9 Filter, 100x150mm
- Red-Diamond Hard GND0.9 Filter, 100x150mm
- 2-Layer & 3-Layer Slots x 2
- Cleaning Cloth



M10-II | Filter Holder System

For Lenses with 37-95 mm
Front Thread

Metal Frame



Holder (with
light barrier)



Adapter Ring
($\Phi 37-95\text{mm}$)



Drop-in CPL



Drop-in Clear
Night



Drop-in Clear
Grad. ND (0.9/1.2)



Drop-in Mist
Black (1/4 1/8)



Drop-in ND (0.9/1.82/1/2.7
/3.0/4.5/5.0/6.0)



Drop-in CPL + ND
(0.9/1.8)



Drop-in IR720



M10-II Filter Sliding block
(For 2pcs Insert Filters)



M10-II Filter Sliding block
(For 3pcs Insert Filters)

M10-II Dedicated Adapter Ring

Metal Frame



M10-II Filter Holder Kit

- M10-II Filter Holder (with light barrier)
- M10 Adapter Ring (with plastic cap)
(52, 55, 58, 62, 67, 72, 77, 82mm)
- M10-II Drop-in CPL Filter
- M10 Holder Bag



M10-II Enthusiast Kit

- M10-II Filter Holder (with light barrier)
- 4 Pieces of M10 Adapter Ring with Caps (67, 72, 77, 82mm)
- M10-II Drop-in CPL Filter
- Red-Diamond ND1.8 (64x) Filter, 100x100mm
- Red-Diamond Soft Grad. ND0.9 Filter, 100x150mm
- Microfiber Lens Cleaning Cloth, 30x30cm
- M10 Filter Bag



M10-II Professional Kit

- M10-II Filter Holder (with light barrier)
- 4 Pieces of M10 Adapter Ring with Caps (67, 72, 77, 82mm)
- M10-II Drop-in CPL Filter
- Red-Diamond ND3.0 (1000x) Filter, 100x100mm
- Red-Diamond ND1.8 (64x) Filter, 100x100mm
- Red-Diamond Hard Grad. ND0.9 Filter, 100x150mm
- Red-Diamond Soft Grad. ND0.9 Filter, 100x150mm
- Microfiber Lens Cleaning Cloth, 30x30cm
- M10 Filter Bag



M10-II Master Kit

- M10-II Filter Holder (with light barrier)
- 4 Pieces of M10 Adapter Ring with Caps (67, 72, 77, 82mm)
- M10-II Drop-in CPL Filter
- Red-Diamond ND3.0 (1000x) Filter, 100x100mm
- Red-Diamond ND1.8 (64x) Filter, 100x100mm
- Red-Diamond ND0.9 (8x) Filter, 100x100mm
- Red-Diamond Reverse Grad. ND0.9 Filter, 100x150mm
- Red-Diamond Hard Grad. ND0.9 Filter, 100x150mm
- Red-Diamond Soft Grad. ND0.9 Filter, 100x150mm
- Microfiber Lens Cleaning Cloth, 30x30cm
- M10 Filter Bag





M15 | Filter Holder System

For Super Wide-Angle
Lenses + Tilt-Shift Lenses



Holder



Dedicated
Adapter Ring



General Adapter
Ring ($\Phi 67-105\text{mm}$)



Magnetic ND
(0.9/1.8/3.0/4.5/5.0/6.0)



Magnetic CPL



Magnetic Clear-
Night



Magnetic CPL+ND
2 in 1 (0.9/1.8)



Magnetic IR720

M15 Dedicated Adapter Ring

- Canon 14mm F2.8L II Lens
- Fujifilm XF 8-16mm F2.8 R LM WR Lens
- Nikon 14-24mm 2.8G ED Lens
- Nikon PC 19mm F/4E ED Tilt-Shift Lens
- Olympus M. ZUIKO DIGITAL ED 7-14mm F2.8 PRO Lens
- Pentax-D FA 15-30mm F2.8 ED SDM WR Lens
- Sigma 12-24mm F4.0 DG HSM Art Lens
- Sigma 14-24mm F2.8 DG HSM Art Lens
- Sigma 14-24mm F2.8 DG DN Art Lens
- Sony 12-24mm F4 G Lens
- Tamron SP 15-30mm F2.8 Di VC USD Lens
- Tamron SP 15-30mm F2.8 Di VC USD G2 Lens
- Tokina 16-28mm F2.8 PRO AT-X Lens
- Canon TS-E 17mm F/4L Tilt-Shift Lens
- Laowa FF S 15mm F4.5 W-Dreamer Lens
- Nikon 14mm F2.8D ED Lens
- Nikon Z 14-24mm F2.8 S Lens
- Sigma 14mm F1.8 DG HSM Art Len
- Sigma 20mm F1.4 DG HSM Lens
- Sony FE 12-24mm F2.8 GM Lens
- Zeiss T*15mm F2.8 Lens



M15 Filter Holder Kit

- M15 Filter Holder
- Dedicated Adapter Ring



M15 NanoPro Magnetic ND Filter Kit

- M15 NanoPro Magnetic ND1.8(64x) Filter
- M15 NanoPro Magnetic ND3.0(1000x) Filter
- M15 NanoPro Magnetic ND4.5(32000x) Filter



M15 Landscape Kit

- M15 Filter Holder
- M15 NanoPro Magnetic CPL Filter
- Red-Diamond Soft GND0.9
- Red-Diamond ND3.0 (1000x)
- M15 Filter Bag





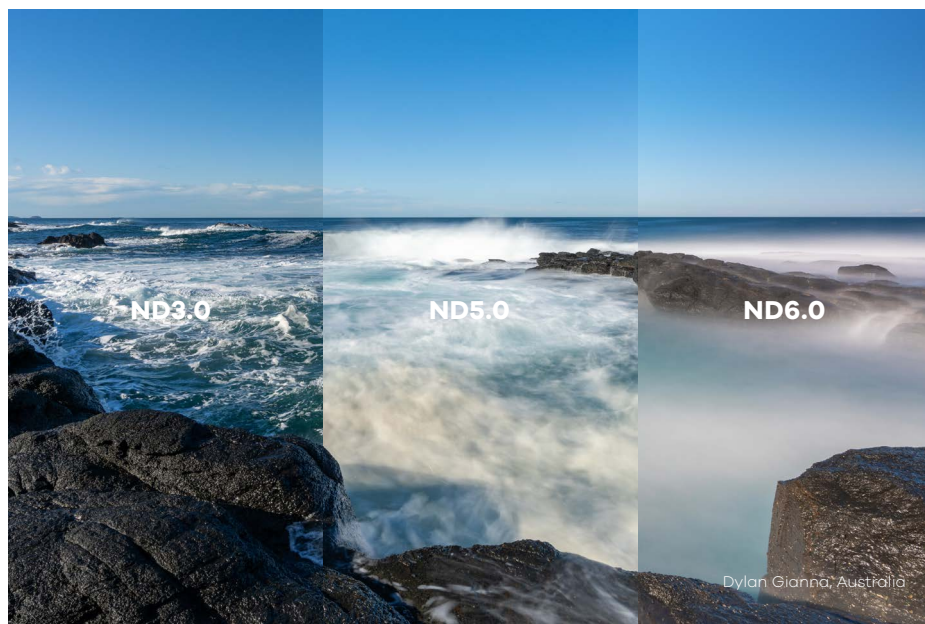


Red-Diamond Insert Filter

Red-Diamond ND Filter



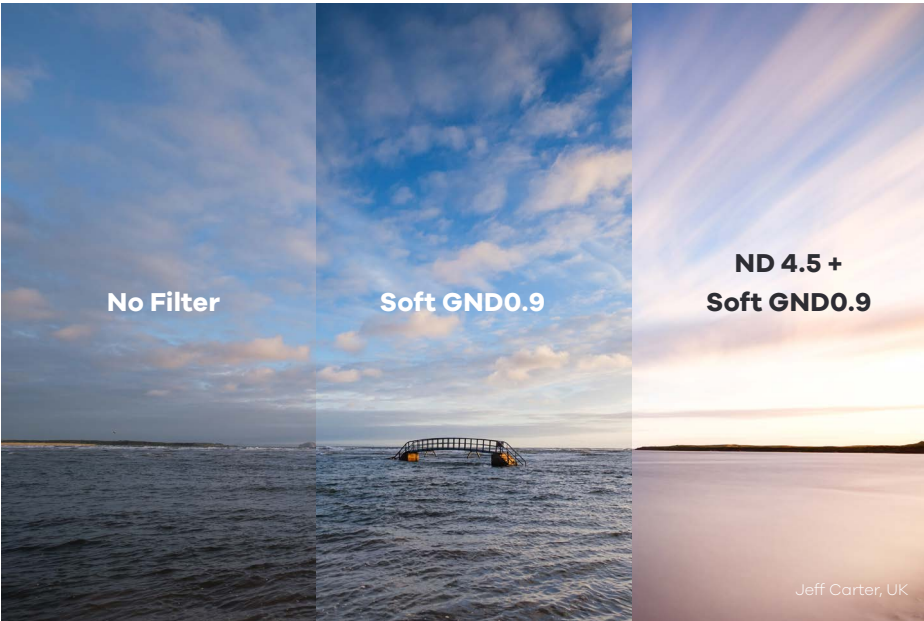
Creates a darkening of the entire image, allowing you to photograph with a wider aperture or slower shutter speed than normally required. By slowing your shutter speed or increasing your aperture, you are able to control depth of field and convey movement more easily.



Red-Diamond Soft Grad. ND Filter



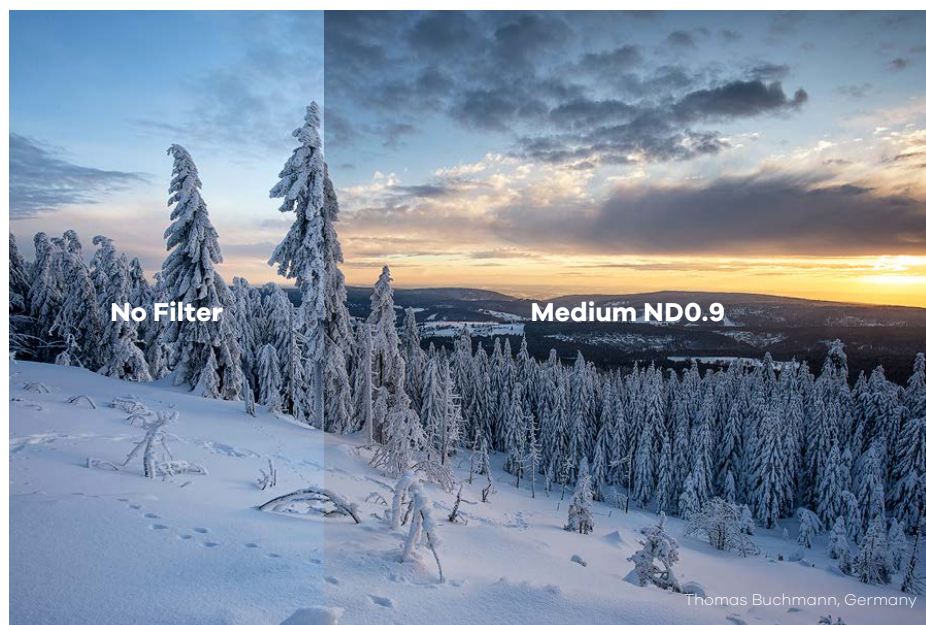
Helps to darken specific areas of an image, such as bright skies, while allowing for a normal, unaffected exposure in the other regions of the image. A neutral density filter with a soft-edged line of transition is particularly useful for images that do not have a strongly defined transition between the background and foreground.



Red-Diamond Medium ND Filter



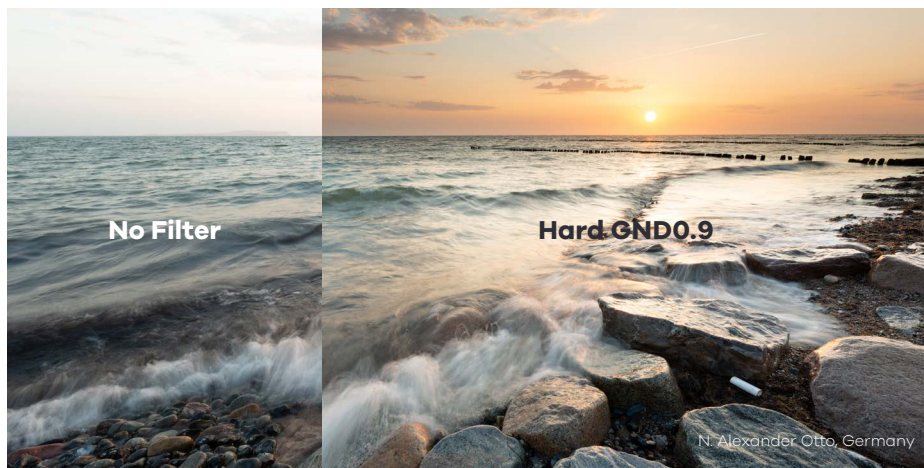
The Medium ND filter is designed to reduce light in the sky which allows for a brighter foreground, giving your images a perfectly balanced result straight out of camera. A neutral density filter with a medium edged line is perfect compromise of Soft and Hard Graduated filter.



Red-Diamond Hard Grad. ND Filter



Helps to balance exposure when working in high-contrast situations. The hard-edge transition between the density and clear areas is well-suited for photographing scenes with an even, distinct horizon line, as well as when working with long or telephoto lenses.



Red-Diamond Reverse GND Filter



Dedicated to photographing sunrises and sunsets. By reversing this direction of the graduated ND, you are able to more accurately control bright horizon lines while retaining exposure in the foreground and sky.



Red-Diamond Horizon ND Filter

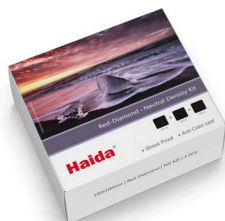


It can be applied to darken the sky, specifically along the horizon during a sunrise or sunset, while allowing for a normal, unaffected exposure in the other regions of the image. This filter achieves its effect with a 1.2 band of density across its center region that provides up to a 4-stop reduction in light from entering a lens.

Filter Types	Specification (Size/Density)
ND	<ul style="list-style-type: none">• 100x100mm: 0.6/0.9/1.2/1.8/2.1/2.7/3.0/3.6/4.5/5.0/6.0• 150x150mm: 0.6/0.9/1.2/1.8/3.0/3.6/4.5/5.0/6.0• 75x100mm: 0.9/1.2/1.8/3.0/3.6/4.5• 84x100mm: 0.9/1.8/3.0
Soft GND	<ul style="list-style-type: none">• 100x150mm: 0.3/0.6/0.9/1.2/1.5• 150x170mm: 0.3/0.6/0.9/1.2/1.5• 75x100mm: 0.9/1.12/1.5• 84x100mm: 0.9
Medium ND	<ul style="list-style-type: none">• 100x150mm: 0.6/0.9/1.2• 150x170mm: 0.6/0.9/1.2• 84x100mm: 0.9/1.2
Hard GND	<ul style="list-style-type: none">• 100x150mm: 0.6/0.9/1.2• 150x170mm: 0.6/0.9/1.2• 75x100mm: 0.9/1.2
Reverse GND	<ul style="list-style-type: none">• 100x150mm: 0.6/0.9/1.2• 150x170mm: 0.6/0.9/1.2• 75x100mm: 0.9/1.2
Horizon ND	<ul style="list-style-type: none">• 100x150mm: 1.2

Red-Diamond Filter Kit

ND Kit



- ND1.8(64x) Filter
 - ND3.0(1000x) Filter
 - ND4.5(32000x) Filter
- 100x100mm, 150x150mm

Soft GND Kit



- Soft GND0.6 Filter
 - Soft GND0.9 Filter
 - Soft GND1.2 Filter
- 100x150mm, 150x170mm

Medium ND Kit



- Medium ND0.6 Filter
 - Medium ND0.9 Filter
 - Medium ND1.2 Filter
- 100x150mm, 150x170mm

Hard GND Kit



- Hard GND0.6 Filter
 - Hard GND0.9 Filter
 - Hard GND1.2 Filter
- 100x150mm, 150x170mm

Reverse GND Kit



- Reverse GND0.6 Filter
 - Reverse GND0.9 Filter
 - Reverse GND1.2 Filter
- 100x150mm, 150x170mm



Shock-Proof



Anti-Color
Cast



Scratch Proof
Coating



Water Proof
Coating



R5
Rounded



K9 Optical
Glass



M10 Holder System + Red-Diamond Medium ND0.9

Olga Tarasyuk, UK

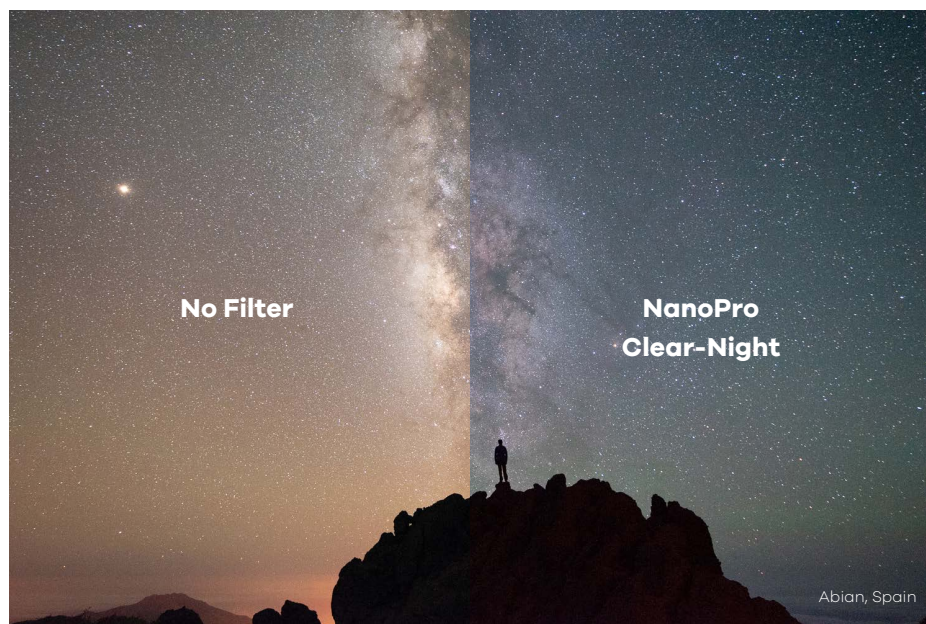
NanoPro Insert Filter



NanoPro Clear-Night Filter



Designed to reduce the appearance of light pollution in video or images that include the artificial light sources. This effect can be obtained when this filter is used on a film camera system with daylight film installed, or on a digital camera system with its daylight white balance setting selected.



NanoPro IR720 Filter



The IR720 filter is dedicated for infrared photography. It blocks visible light up to 720nm, only 50% of 720nm infrared ray can pass the filter. Result a dreamy effect of your captured images. This filter is constructed by K9 high quality optical glass with multi-coating surfaces. This filter is anti-water and anti-oil.



NanoPro L-POL Filter



Helps to reduce reflections and glare by filtering out light that has become polarized due to reflection from a non-metallic surface. Polarizer helps eliminating the reflective light on the surface of items, such as water, leaves or glass those non-metallic surfaces. It clears up haze in distant landscapes and provides more saturated, vivid colors.

NanoPro C-POL Filter



The Haida NanoPro Circular Polarizer Filter helps to reduce reflections and glare by filtering out light that polarized because of the reflection from a non-metallic surface. Circular polarizers are helpful when using with digital cameras with autofocus lenses. A linear polarizer will often disrupt auto exposure and focus features. The filter is constructed from K9 optical glass with 10 layers double-side Nano coating for increased clarity as well as color fidelity.

NanoPro ND Filter



This square neutral density filter is 2mm thick and features light reduction in exposure across the entire image. Made of optical glass, the filter is designed to provide a neutral performance that leaves no color cast and preserves image sharpness. Multi-coating on double sides helps reducing ghosting and reflections. Making the surface resistant to scratches and repels water and easier to clean when using the filter in inclement conditions.



NanoPro Soft GND Filter



The NanoPro multi-coating filter is made of optical glass and features a 2mm thickness compatible with a wide range of holders. Resulting in minimized reflections and increased resistance to scratches. Features a soft edge in its center, slowly fading from completely clear to partially darkened as we move towards the top. This allows the filter to keep bright skies under control without creating a line in the image.

NanoPro Hard GND Filter



The NanoPro multi-coating filter is made of optical glass and features a 2mm thickness compatible with a wide range of holders. Both sides of the filter are treated with several layers of coating, resulting in minimized reflections and increased resistance to scratches. Features a hard edge in its center that starkly divides the clear section and the darkened section, making this filter ideal for photos with a sharp horizon such as seascapes and elevated urban landscapes.

NanoPro Reverse GND Filter



The NanoPro multi-coating filter is made of optical glass and features a 2mm thickness compatible with a wide range of holders. Both sides of the filter are treated with several layers of coating, resulting in minimized reflections and increased resistance to scratches. Dedicated to photographing sunrises and sunsets. By reversing this direction of the graduated ND, you are able to more accurately control bright horizon lines while retaining exposure of the foreground and sky.



Daniel Trippolt, Austria

Filter Types	Specification (Size/Density)
ND	<ul style="list-style-type: none"> • 100x100mm: 0.3/0.6/0.9/1.2/1.8/3.0/3.6/4.5 • 150x150mm: 0.3/0.6/0.9/1.2/1.8/3.0/3.6/4.5 • 75x100mm: 0.3/0.6/0.9/1.2/1.8/3.0/3.6/4.5
Soft GND	<ul style="list-style-type: none"> • 100x150mm: 0.3/0.6/0.9/1.2/1.5 • 150x170mm: 0.3/0.6/0.9/1.2/1.5 • 75x100mm: 0.3/0.6/0.9/1.2/1.5
Hard GND	<ul style="list-style-type: none"> • 100x150mm: 0.3/0.6/0.9/1.2 • 150x170mm: 0.3/0.6/0.9/1.2 • 75x100mm: 0.3/0.6/0.9/1.2
Reverse GND	<ul style="list-style-type: none"> • 100x150mm: 0.6/0.9/1.2 • 150x170mm: 0.6/0.9/1.2 • 75x100mm: 0.6/0.9/1.2
Clear-Night	<ul style="list-style-type: none"> • 100x100mm, 100x150mm • 150x150mm • 75x75mm
L-POL	<ul style="list-style-type: none"> • 100x100mm
C-POL	<ul style="list-style-type: none"> • 100x100mm
IR720	<ul style="list-style-type: none"> • 100x100mm • 150x150mm

NanoPro Screw-on Round Filter



NanoPro Clear Filter

- Light transmission at 99.6%
- 3.1 mm ultra-slim design prevents vignetting, jamming, and provides additional strength
- Creates no additional coloration or contrast

Available in Φ 39,49, 52, 55, 58, 62, 67, 72, 77, 82, 95, 105, 112mm



NanoPro UV-IR-Cut Filter

- UV and infrared-control filter
- For digital cinematography, still photos
- Cuts out UV rays below 390 nm & IR rays above 700 nm
- Reduces effects of atmospheric haze
- Clearer and sharper picture when outdoors

Available in Φ 52, 55, 58, 62, 67, 72, 77, 82mm



NanoPro C-POL Filter

- 5.4 mm ultra-slim design prevents vignetting, jamming, and provides additional strength
- Help to eliminate reflections and glare
- Reduces haze in landscapes
- Greater color and tonal saturation

Available in Φ 39,49, 52, 55, 58, 62, 67, 72, 77, 82, 95, 105, 112mm



NanoPro ND Filter

- 3.1 mm ultra-slim prevents vignetting, jamming, and provides additional strength
- Allows reduced shutter speed and wider aperture
- Darken entire image

Available in Φ 49, 52, 55, 58, 62, 67, 72, 77, 82, 95, 105, 112mm

ND0.9(8x) / ND1.2(16x) / ND1.8(64x) / ND2.1(128x) / ND2.7(512x)

ND3.0(1000x) / ND3.6(4000x) / ND4.5 (32000x)

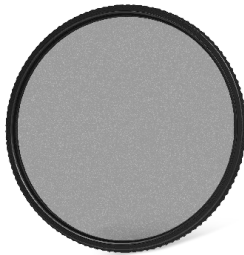
ND5.0(128000x) / ND6.0 (one million edition)



NanoPro Soft Diffusion Filter

- Best Filter for Nightscape and Milkway photography
- Glow bright star and enhanced weak star
- Soften the images, skin and dreamy effect with Halo
- Can be work together with Clear-Night Filter
- Water-proof, Scratch, Oil Coating

Available in Φ 77, 82,mm



NanoPro Mist Black Variable ND Filter

- Reduces Exposure by 1.5 to 5 Stops
- Adds 1/8 VND Mist Cinematic Look
- Darkens Entire Image
- Greater Control over Exposure Settings
- Waterproof And Scratch-Proof NanoPro Coatings

Available in Φ 67,72,77,82,95mm

- High quality K9 optical glass
- Nano coating
- Anti-reflection
- Scratch-resistant
- Water-proof



8K8K, China



NanoPro Clear-Night Filter

- 3.1 mm ultra-slim design prevents vignetting, jamming, and provides additional strength
- Reduces light pollution in night sky
- Absorbs yellow sodium-vapor light

Available in Φ 52, 55, 58, 62, 67, 72, 77, 82mm



NanoPro Variable ND Filter

- Neutral density varies from 4-9 Stops
- Reduces exposure by 4-9 stops
- Rotating ring to choose degree of ND
- Greater control over exposure settings
- Allows reduced shutter speed and wider aperture

Available in Φ 52, 55, 58, 62, 67, 72, 77, 82, 95mm



NanoPro Graduated ND Filter

- 3 stops graduated ND filter
- Reduces exposure in selective areas
- Soft-edged line of transition
- Rotating ring to define transition area

Available in Φ 67, 72, 77, 82, 95mm



NanoPro IR720 Filter

- Passes visible & IR light at or above 670nm
- Blocks UV & visible light under 670nm
- 50% of IR 720nm can pass, 98 to 99% of IR 950nm can pass
- 256-1000x filter factor, 8-10 Stop

Available in Φ 58, 62, 67, 72, 77, 82, 95, 105mm



NanoPro Mist Black Filter

- High quality K9 optical glass
- Aerospace aluminum alloy filter ring
- Reduces highlights and lowers overall contrast

Available in Φ 43(1/4), 52, 58, 62, 67, 72, 77, 82mm

1/4, 1/8

NanoPro Magnetic Filter

Magnetic Attraction,
Change in Seconds

