





* M15 Dedicated Adapter Ring

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

For Super Wide-Angle Lenses + Tilt-Shift Lenses

ND Filter | 150*150mm

Soft GND | 150*170mm

Medium ND | 150*170mm

Hard GND | 150*170mm

Reverse GND | 150*170mm

Rear Lens ND Filter Kit

for Sigma 14-24mm F/2.8 DG DN Art Lens for Sony E and Leica L

Rear Lens ND Filter Kit

ND0.9/1.2/1.8/3.0

ND0.9/1.2/1.8/3.0

0.6/0.9/1.2

0.6/0.9/1.2

0.3/0.6/0.9/1.2/1.5

0.6/0.9/1.2/1.8/3.0/3.6/4.5



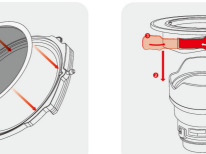


M15 Filter Holder Kit M15 Filter Holder





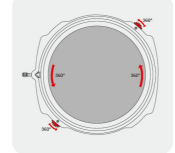




- Magnetic Round Filter
 - Install the adapter ring in front of the lens.







the Holder

M15 NanoPro ND Filter Kit

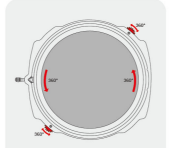
• ND1.8 • ND3.0 • ND4.5

M15 Landscape Kit

- M15 Filter Holder
- Magnetic C-POL Filter Red-Diamond Soft GND0.9
- Red-Diamond ND3.0
- M15 Filter Bag



- Release the locking handle.
 - And then lock the adpater ring securely.



Independent CPL Rotating Gear on



For Lenses with 37-82mm Front Thread

ND Filter | 100*100mm

Soft GND | 100*150mm

Medium ND | 100*150mm

Hard GND | 100*150mm

Reverse GND | 100*150mm

Horizon ND | 100*150mm

0.6/0.9/1.2

0.6/0.9/1.2

0.3/0.6/0.9/1.2/1.5

0.6/0.9/1.2/1.8/3.0/3.6/4.5

0.9/1.8/3.0/4.5

CPL+ND (2 in 1)

0.9/1.8

Adapter Ring Φ37–82mm

Adapter Ring for

Adapter Ring for

LAOWA 12mm F2.8

M10 Filter Bag

100 Insert Filter Pouch

M10 Filter Holder Kit

- Filter Holder
- Adapter Ring (37-82mm, only 1 piece in each kit)

- Drop-in CPL Round Filter
- M10 Holder Bag

M10 Drop-in ND Filter Kit Drop-in ND1.8

- Drop-in ND3.0
- Drop-in ND4.5

M10 Enthusiast Kit I & II

- M10 Filter Holder + Bag
- 4 pieces of 67,72,77,82mm M10 Adapter Ring M10 Drop-in Nano-coating CPL Filter
- Red-Diamond ND3.0 (1000x) Filter, 100x100mm
- Red-Diamond Medium ND0.9 Filter, 100x150mm(Kit I Only) Red-Diamond Soft GND0.9 Filter, 100x150mm (Kit II Only)

M10 Professional Kit

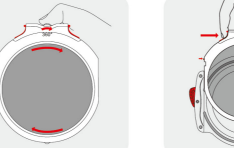


- 4 pieces of 67,72,77,82mm M10 Adapter Ring
- M10 Drop-in Nano-coating CPL Filter Red-Diamond ND3.0 (1000x) Filter, 100x100mm
- Red-Diamond ND1.8 (64x) Filter, 100x100mm
- Red-Diamond Medium ND0.9 Filter, 100x150mm
- Red-Diamond Reverse Grad. ND0.9 Filter, 100x150mm



M10 Master Kit M10 Filter Holder + Bag

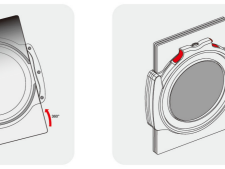
- 4 pieces of 67,72,77,82mm M10 Adapter Ring
- M10 Drop-in Nano-coating CPL Filter Red-Diamond ND3.0 (1000x) Filter, 100x100mm
- Red-Diamond ND1.8 (64x) Filter, 100x100mm
- Red-Diamond ND0.9 (8x) Filter, 100x100mm Red-Diamond Medium ND0.9 Filter, 100x150mm
- Red-Diamond Reverse Grad. ND0.9 Filter, 100x150mm
- Red-Diamond Hard Grad. ND0.9 Filter, 100x150mm

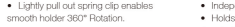


 Independent CPL rotation adjusting gear



 Press the spring clip on the dropin filter can insert and pull out the filter easily





For Mirrorless System Lenses

ND Filter 0.9/1.8/3.0/4.5

Clear-Night

GND0.9/1.2

CPL+ND (2 in 1)

Ф37-67mm

M7 Holder Bag



ND Filter | 75*100mm

Soft GND | 75*100mm

Hard GND | 75*100mm

Reverse GND | 75*100mm

0.9/1.2/1.5

0.9/1.2/1.8/3.0/3.6/4.5



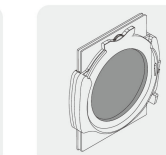
M7 Filter Holder Kit

Adapter Ring (37-67mm,

only 1 piece in each kit)

M7 Filter Holder

Light Barrier



- Lightly Press the Spring Clip enables smooth Holder 360° Rotation
 - Independent C-POL System,







84*100mm Red-Diamond Insert Filters New















M7 NanoPro Round Filter Kit

ND1.8

ND3.0

Clear-Night

CPL+ND0.9 (2 in 1) Filter

























Water Proof Coating





R5 Rounded



Scratch Proof Coating

K9 Optical Glass





Reverse GND1.2











ND1.8

 ND3.0 ND4.5



Hard GND0.9

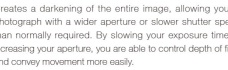
Hard GND1.2

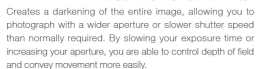






Red-Diamond ND Filter



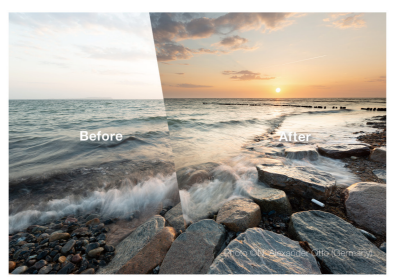






Red-Diamond Soft GND Filter

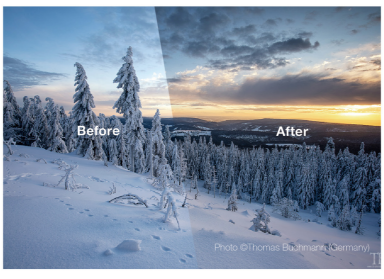
Helps to darken specific areas of an image, such as bright skies, while allowing for a normal, unaffected exposure in the other regions of the image. A neutral density filter with a soft-edged line of transition is particularly useful for images that do not have a strongly defined transition between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





Red-Diamond Hard GND Filter

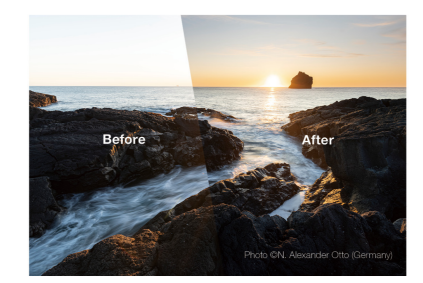
Helps to balance exposure when working in high-contrast situations. The hard-edge transition between the density and clear areas is well-suited for photographing scenes with an even, distinct horizon line, as well as when working with long or telephoto lenses.





Red-Diamond Medium ND Filter

The Medium GND 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. Perfect compromise of Soft and Hard Graduated filter. Density transitions from Edge to Middle, Medium edge line of transition.





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.

NanoPro Clear Filter

Light transmission at 99.6%

- 3.1 mm Ultra-slim prevent vignetting, jamming, and provides additional strength
- Creates no additional coloration or contrast Available in Ф49, 52, 55, 58, 62, 67, 72, 77, 82, 95, 105mm

NanoPro UV-IR-Cut Filter

- UV and Infrared Control Filter
- For Digital Cinematography, Still Photos Cuts Out UV Rays Below 390 nm
- Cuts Out IR Rays Above 700 mn
- Reduce Effects of Atmospheric Haze
- Clearer and Sharper Pictures Outdoors Available in Φ 52, 55, 58, 62, 67, 72, 77, 82mm

NanoPro C-Pol Filter

- 5.2 mm Ultra-slim prevent vignetting, jamming, and provides additional strength
- Helps to Eliminate Reflections and Glare
- Reduces Haze in Landscapes
- Greater Color and Tonal Saturation
- Available in \$\Phi49, 52, 55, 58, 62, 67, 72, 77, 82, 95, 105mm



NanoPro ND Filter

- 3.1 mm Ultra-slim prevent vignetting, jamming, and provides
- Allows Reduced Shutter Speed and Wider Aperture
- Darkens Entire Image
- Available in Φ49, 52, 55, 58, 62, 67, 72, 77, 82, 95, 105mm ND0.9(8x)/ND1.2(16x)/ND1.8(64x)/ND3.0(1000x)/ND3.6(4000x)

NanoPro Clear-Night Filter

- 3.1 mm Ultra-slim prevent vignetting, jamming, and provides additional strength
- Reduce light pollution in night sky
- Absorbs Yellow Sodium-Vapor Light

Available in Φ52, 55, 58, 62, 67, 72, 77, 82mm



- Neutral Density Varies from 4-9 Stops
- Reduce 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 Φ52, 55, 58, 62, 67, 72, 77, 82, 95mm

NanoPro Graduated ND Filter

- 3 Stops Graduated ND filter Reduce Exposure in Selective Areas
- Soft-Edged Line of Transition
- Available in Φ67, 72, 77, 82, 95mm



NanoPro Round Filter Case

To hold 5pcs round filters up to 82mm (except VND)

Screw-in Filter

- High quality K9 optical glass
- Nano coating
 Scratch-Resistant
- Anti-Reflection
 Water-Proof

Haida V-PRO Series Cinema C-POL Filters



Size	Thickness	Highlight
4''*4''	4mm	Optical glass
4"*5.65"	4mm	Nano Coating
6.6"*6.6"	4mm	

Haida V-PRO Series Cinema Soft GND Filters

Density	Size	Thickness	Highlight
0.3/0.6/0.9/1.2/1.5	4"*4" 4"*5.65" 6.6"*6.6"	4mm 4mm 4mm	Optical glass Nano Coating



 Optical Glass Nano Coating



Haida V-PRO Series Cinema IR-ND Filters

V-PRO Series MC IR-ND 4"*4"

6.6"*6.6"



ND0.9 ND1.2 ND1.5 CPL ND0.9 ND1.2 ND1.5 ND1.8 CPL

NanoPro ND Kit for DJI Mavic 2 PRO



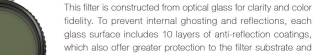
1.2/1.5/1.8/2.1



NanoPro ND Filter Kit

- ND0.9 | ND1.8 | ND3.0
- Round Filter Case
- Available in Φ52, 55, 58, 62, 67, 72, 77, 82mm





which also offer greater protection to the filter substrate and help keep it clean for a longer period of time. The Nano coating associated with the NanoPro Variable Neutral Density 1.2 to 2.7 Filter provides an additional layer that results in an improved beading effect.

NanoPro Variable ND Filter







The filter is designed to reduce the appearance of light pollution in images or video that include the night sky, and to minimize illumination from artificial light sources. This effect can be obtained when the filter is used on a film camera system with daylight film installed, or on a digital camera system with the daylight white balance setting selected.

NanoPro Clear-Night Filter

