# Haida®

## Ningbo Haida Photo Supplies Co., Ltd.

Add: Yuxiu Road 25#, District B, Zhuangshi Industrial Park, Zhenhai, Ningbo, China

Tel: +86 574-87753677 Fax: +86 574-87753090

Email: info@haidaphoto.com Web: www.haidaphoto.com









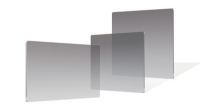
Believe•We Can

2016 - 2017

Haida

#### Haida V-PRO Series C-POL Filters

The Haida V-PRO Series C-POL Filter helps to reduce reflections and glare by filtering out light that has become polarized due to reflection from a non-metallic surface. The light from the sun naturally becomes partially polarized due to reflecting off electrons in air molecules, causing the light to scatter into what appears as haze. A polarizing filter arranges, and filters, this directionally polarized light perpendicularly to the reflected light, allowing for the absorption of much of this light. This results in a noticeable reduction of glare and reflections from non-metallic surfaces and an increase in the saturation of skies and foliage.



Size	Thickness	Material
4" x 4"	4mm	
4" x 5.65'	4mm	Optical Glass
6.6" x .6.6"	4mm	

#### Haida V-PRO Series MC Soft GND Filters

The Haida V-PRO Series Soft GND Filter is a medium-soft-edged neutral density filter. The dense area helps to darken skies and other bright areas of the image. The filter is most dense at the edge and softly tapers to clear by the middle of the filter. Neutral density filters do not affect the coloration of the image.



Туре	Size	Thickness	Material
0.3 / 0.6 / 0.9 /1.2	4" x 4"	4mm	
	4" x 5.65'	4mm	Optical Glass
	6.6" x 6.6"	4mm	

## Haida V-PRO Series MC Clear Filter

This optically clear filter does not affect the overall image quality while helping reduce dust, scratches, moisture, and other elements from damaging your lens. This filter is premium multi-coated for helping to reduce flare, improve light transmission, and maintain contrast and color fidelity.



Size	Thickness	Material
4" x 4"	4mm	
4" x 5.65	4mm	Optical Glass
6.6" x 6.6	" 4mm	

#### Haida V-PRO Series MC IR-ND Filters

The Haida V-PRO Series MC IR-ND Filter allows you to photograph with a wider aperture or slower shutter speed than normally required. By slowing your exposure time or increasing your aperture, you are able to control depth of field and convey movement more easily. Neutral density filters do not affect the coloration of the image and are ideal for pairing with other filters.

The design of this filter has been optimized for use with digital sensors and to promote nearly flat attenuation of visible and infrared light. Due to imaging sensors' greater susceptibility to infrared light, compared to traditional film, color casts can occur when photographing darker subjects that require increased exposure times. To provide a high level of neutrality across the visible and infrared spectrums in order to eliminate color casts and ensure cleaner, truer blacks.



Туре	Size	Thickness	Material
0.3 / 0.6 / 0.9 /1.2	4" x 4"	4mm	
	4" x 5.65'	4mm	Optical Glass
	6.6" x 6.6"	4mm	

# Haida V-PRO Series Filter Holder & Filter System

- Designed for lens with front thread.
- Aluminum-alloy V-PRO filter holder allows for easy use of 4"x 4"-wide, 4mm-thick filters.
- Adapter Rings: 67mm/ 72mm/ 77mm/ 82mm



