

## Haida PROII-S MC Super Wide Angle Variable Neutral Density Filter



### Features:

Variable neutral density filter allows you to dial in differing amounts of density scene to scene.

ND8 to ND1000 filter darkens the image, allowing you to photograph with a longer shutter speed or wider aperture than normally required.

Providing a reduction of 3 to about 10 stops, this filter allows you to control depth of field and convey movement more easily.

The filter does not affect coloration of the image.

On all Haida Variable ND filters, the front thread has been designed to be wider, to reduce the risk of vignetting when additional filters are added.



All Variable ND filters have a 'Fine Adjustment' Finger Lever

The anti-reflection coating helps to increase light transmission by reducing reflections, scattered light, and ghosting. Additionally, it offers greater protection to the filter substrate and stays cleaner for longer than uncoated filters. The Rapid deploying ring design increases the amount of friction and assists for easier removal and installation of the filter.

### Specifications:

- Offers 3 to 10 Stops of Neutral Density.
- Rotating Ring to Choose Degree of ND.
- Super-wide Outer Ring Reduces Vignetting.
- High Quality Optical Glass Construction.
- Reducing Reflection Multi-coating.
- Water Proof, Oil Proof and Scratch Proof Multi-coating.
- A Finger Lever for Fine Accurate Variable Adjustments.
- Eliminated Blue Color Shift at ND2.7, 500x



**Size Available: 52mm, 55mm, 58mm, 62mm, 67mm, 72mm, 77mm, 82mm, 105mm**

Filter Size: 52mm, Super Wider Front Thread at 58mm  
Filter Size: 55mm, Super Wider Front Thread at 62mm  
Filter Size: 58mm, Super Wider Front Thread at 67mm  
Filter Size: 62mm, Super Wider Front Thread at 72mm  
Filter Size: 67mm, Super Wider Front Thread at 77mm

Filter Size: 72mm, Super Wider Front Thread at 82mm  
Filter Size: 77mm, Super Wider Front Thread at 86mm  
Filter Size: 82mm, Super Wider Front Thread at 95mm  
Filter Size: 105mm, Super Wider Front Thread at 127mm