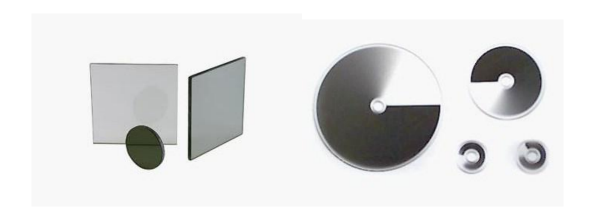


Optical Neutral Density Filters

ND Filters, also known as **Neutral Density Filters**, are often used in imaging or laser applications where excessive light can be damaging to camera sensors or other optical components. ND Filters are also ideal for preventing excessive light from causing inaccurate results in photometer applications. ND Filters are designed to reduce transmission evenly across a portion of the spectrum by absorbing or reflecting the portion of the light that is not being transmitted.

Hangzhou Shalom EO offers a wide variety of Neutral density Filters for Ultraviolet (UV), Visible, or Infrared (IR) applications. The continuously variable ND filters in rectangular or round is available.

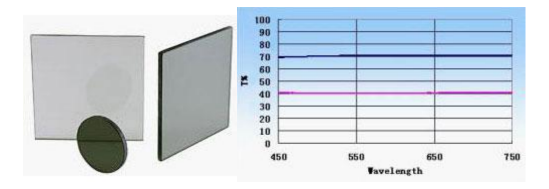






1. Neutral Density or ND Optical filters

Optical Density Range: OD0-OD4.



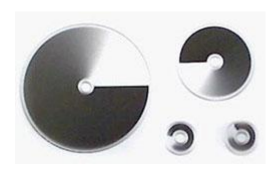
2. Circular/Round Continuously Variable Neutral Density Filters

Typical size:

D25mm; D45mm; D50mm; D60mm; D100mm;

Optical Density Varying Range:

OD0 to OD2; OD0 to OD3; OD0 to OD4; OD0 to OD10;



3. Rectangular Continuously Variable Neutral Density Filters

Dimension:

Width: 3--100mm Length: 10--150mm

Varying Range of Optical Density:

OD0 to OD2; OD0 to OD3; OD0 to OD4.

