

WonderPana

Lens & Filter Options

FOR WIDE AND ULTRA WIDE ANGLE LENSES

WonderPana 145mm Lens Cores:

Canon 14mm Super Wide Angle EF f/2.8L II USM Lens
Canon 17mm TS-E Super Wide Tilt/Shift f/4L Lens
Fujifilm XF 8-16mm f/2.8 R LM WR Lens
Nikon 14mm AF Nikkor f/2.8D ED Lens
Nikon 14-24mm AF-S Zoom Nikkor f/2.8G ED AF Lens
Olympus 7-14mm f/4.0 Zuiko ED Zoom 4/3 Lens
Olympus 7-14mm f/2.8 M.ZUIKO Digital ED PRO MFT Lens
Panasonic Lumix G Vario 7-14mm f/4.0 Aspherical MFT Lens
Sigma 8-16mm f/4.5-5.6 DC HSM Ultra-Wide Zoom Lens
Sigma 12-24mm f/4.5-5.6 EX DG IF HSM Aspherical Lens
Sigma 12-24mm f/4.5-5.6 EX DG ASP HSM II Lens
Sigma 14mm f/2.8 EX HSM RF Aspherical Lens
Sigma 20mm f/1.4 DG HSM Art Lens
Sony FE 12-24mm f/4 G Lens
Tamron 15-30mm SP F/2.8 Di VC USD Lens
Tokina 10-17mm f/3.5-4.5 AT-X 107 DX AF Fisheye Lens
Tokina 16-28mm f/2.8 AT-X Pro FX Lens
Various 14mm Full Frames (such as Rokinon & Samyang)
Zeiss Distagon T* 15mm f/2.8 ZF.2 Lens

145mm Round Filters

- Multi-Coated UV Filter
- Slim Circular Polarizer Filter
- Slim Multi-Coated CPL Filter
- ND 4 (2-Stop) Filter *
- ND 8 (3-Stop) Filter *
- ND 16 (4-Stop) Filter *
- ND 32 (5-Stop) Filter *
- ND 1000 (10-Stop) Filter *
- * Also Available in Slim Version

6.6 x 8.5" Rectangle Filters

- 0.6 Hard Edge Grad Filter
- 0.6 Soft Edge Grad Filter
- 0.9 Hard Edge Grad Filter
- 0.9 Soft Edge Grad Filter
- 0.6 Soft Edge Reverse Grad Filter
- 0.6 Soft Edge Grad Twilight Filter
- 0.6 Soft Edge Grad Orange Filter
- 0.6 Soft Edge Grad Blue Filter
- 0.6 Soft Edge Grad Sepia Filter

WonderPana XL 186mm Lens Cores:

Canon 11-24mm EF f/4L USM Lens
Sigma 12-24mm f/4 DG HSM Art Lens
Sigma 14-24mm f/2.8 DG HSM Art Lens
Sigma 14mm 1.8 DG HSM Art Lens

186mm Round Filters

- Multi-Coated UV Slim Filter
- Circular Polarizer Slim Filter
- Multi-Coated CPL Slim Filter
- ND 4 (2-Stop) Slim Filter
- ND 8 (3-Stop) Slim Filter
- ND 16 (4-Stop) Slim Filter
- ND 32 (5-Stop) Slim Filter
- ND 1000 (10-Stop) Slim Filter

8 x 10" Rectangle Filters

- 0.6 Hard Edge Grad Filter
- 0.6 Soft Edge Grad Filter
- 0.9 Hard Edge Grad Filter
- 0.9 Soft Edge Grad Filter
- 0.6 Soft Edge Reverse Grad Filter