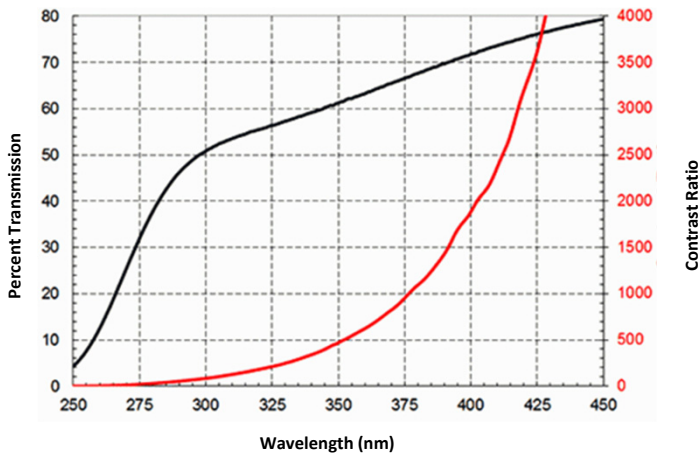


Wire Grid VersaLight™ Polarizer

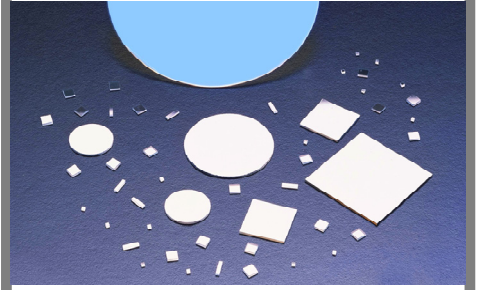
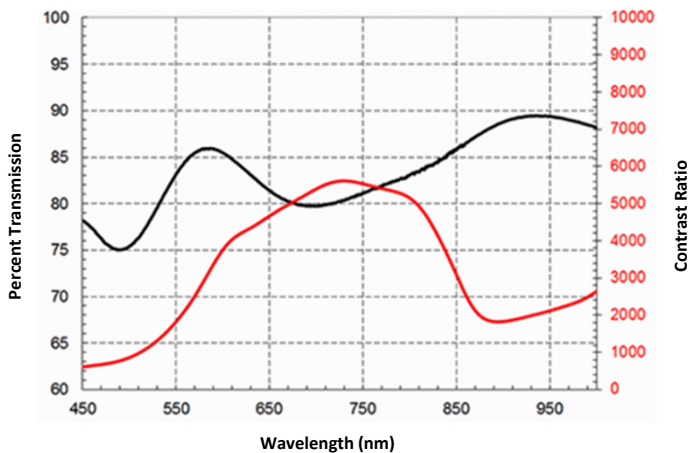
VersaLight™ is constructed of a thin layer of aluminum MicroWires® on a glass substrate and sets a new standard for applications requiring high durability, contrast and a wide field of view for visible through infrared wavelengths. VersaLight offers the performance quality of dichroic sheet polarizers while extending the operating temperature to 200° C.

The nature of VersaLight's MicroWire construction allows it to perform as an exceptional polarizing beam splitter. In operation, VersaLight reflects one polarization state and transmits another, both with high contrast. VersaLight offers the broadest band and highest field of view of any polarizer material presently available. VersaLight can be shaped as needed and stacked to achieve very high contrast ratios. Large aperture VersaLight Polarizers are available on a custom basis, up to 200 mm rounds.

Typical UV VersaLight Polarizer Performance



Typical NIR VersaLight Polarizer Performance



Key Features

• • •

- Broadband use
- Reflective polarizer
- Large acceptance angle
- High heat resistance

Polarization Suite

• • •

Linear Polarizers

- Precision Linear Polarizer
- High Contrast Linear Polarizer
- Ultra-High Contrast Linear Polarizer
- Glan-Thompson Polarizer
- Ultra Broadband Polarizer
- MWIR Polarizer
- Deep Ultraviolet Polarizer

Beamsplitting Polarizers

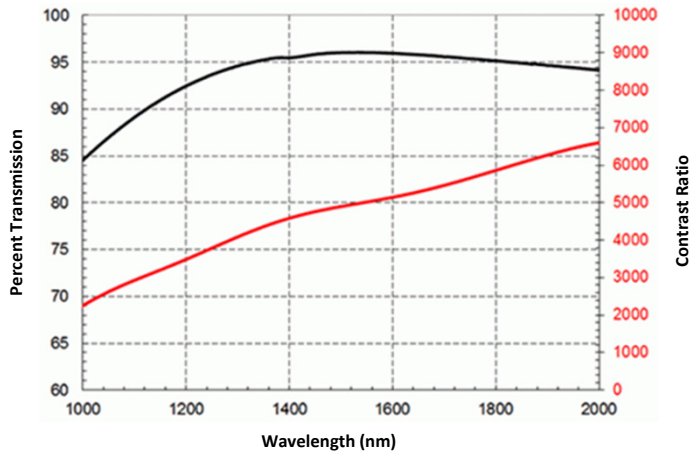
- Wire Grid Versalight Polarizer
- Wire Grid Versalight Beam Splitter
- Laser Line Beamsplitting Polarizer
- Broadband Beamsplitting Polarizer
- Polarizing Bandpass Filter

Circular Polarizers

- Dichroic Circular Polarizer
- Beam Separator



Typical IR VersaLight Performance



SPECIFICATIONS

Wavelength Range	
Ultraviolet	325 nm to 450 nm
Near infrared	450 nm to 1000 nm
Infrared	1000 nm to 2000 nm
Substrate Material	
Ultraviolet	UV Grade Fused Silica
Near Infrared	Eagle XG®
Infrared	Eagle XG®
Transmitted Wavefront Distortion (P-V @ 632.8 nm)	
Ultraviolet	~ $\lambda/4$ per in.
Near Infrared	~ 5λ per in.
Infrared	~ 5λ per in.
Surface Quality	80 – 50 scratch-dig
Beam Deviation	≤ 1 arc-min
Contrast Ratio (see graph)	Typical Reflection > 80:1 Typical Transmission > 2000:1
Maximum Temperature	200°C for single layer
Laser Damage Threshold	10 KW/cm ² , CW at 1540 nm

On ultraviolet VersaLight, the wire grid surface will be unprotected, fragile and cannot be touched.

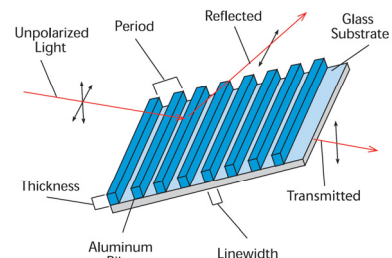
UV VersaLight is optimized for 300-450 nm
 NIR VersaLight is optimized for 450-1000 nm
 IR VersaLight is optimized for 1000-2000 nm

ORDERING INFORMATION

Square		
Thickness $\pm .002$ in. (± 0.05 mm)	Diameter $+0/-0.010$ in. ($+0/-0.25$ mm)	Part Number
0.039 (1.0 mm)	0.5 x 0.5 (12.7 x 12.7)	VLS – 050 – UV
0.028 (0.7 mm)	0.5 x 0.5 (12.7 x 12.7)	VLS – 050 – NIR
0.028 (0.7 mm)	0.5 x 0.5 (12.7 x 12.7)	VLS – 050 – IR
0.039 (1.0 mm)	1.0 x 1.0 (25.4 x 25.4)	VLS – 100 – UV
0.028 (0.7 mm)	1.0 x 1.0 (25.4 x 25.4)	VLS – 100 – NIR
0.028 (0.7 mm)	1.0 x 1.0 (25.4 x 25.4)	VLS – 100 – IR
0.039 (1.0 mm)	2.0 x 2.0 (50.8 x 50.8)	VLS – 200 – UV
0.028 (0.7 mm)	2.0 x 2.0 (50.8 x 50.8)	VLS – 200 – NIR
0.028 (0.7 mm)	2.0 x 2.0 (50.8 x 50.8)	VLS – 200 – IR
Round		
0.039 (1.0 mm)	$\varnothing 0.5$ ($\varnothing 12.7$ mm)	VLR – 050 – UV
0.028 (0.7 mm)	$\varnothing 0.5$ ($\varnothing 12.7$ mm)	VLR – 050 – NIR
0.028 (0.7 mm)	$\varnothing 0.5$ ($\varnothing 12.7$ mm)	VLR – 050 – IR
0.039 (1.0 mm)	$\varnothing 1.0$ ($\varnothing 25.4$ mm)	VLR – 100 – UV
0.028 (0.7 mm)	$\varnothing 1.0$ ($\varnothing 25.4$ mm)	VLR – 100 – NIR
0.028 (0.7 mm)	$\varnothing 1.0$ ($\varnothing 25.4$ mm)	VLR – 100 – IR
0.039 (1.0 mm)	$\varnothing 2.0$ ($\varnothing 50.8$ mm)	VLR – 200 – UV
0.028 (0.7 mm)	$\varnothing 2.0$ ($\varnothing 50.8$ mm)	VLR – 200 – NIR
0.028 (0.7 mm)	$\varnothing 2.0$ ($\varnothing 50.8$ mm)	VLR – 200 – IR

Call for information on even higher contrast, doubled assemblies. Custom sizes are available. Please contact your Meadowlark Optics Sales Engineer for assistance.

Wire Grid VersaLight Polarizer Construction and Use



meadowlark optics