

# PRODUCT GUIDE



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### MIDOPT FILTERS: A NECESSITY, NOT AN ACCESSORY.

MidOpt has more than 30 years of experience in industrial optics and is a worldwide leader in manufacturing filters specially designed for machine vision. MidOpt is represented in over 30 countries, offers more than 3,000 cutting-edge products and serves the following industries:

- Factory Automation
- Security and Surveillance
- License Plate Recognition
- Intelligent Transportation Systems
- Aerial Imaging

- Motion Analysis
- Medical/Life Science
- Scientific Research
- Photography/Cinematography
- 3D Metrology

## HISTORY OF INNOVATION



Since the 1980s, MidOpt has designed and manufactured high-quality optical filters for industrial imaging. From our humble beginnings with a single, red machine vision filter in our Singapore office, we quickly expanded to North America and have grown to offer one of the most complete lines of machine vision filters in the world.

In the late 70s, MidOpt Founder Barry Warzak studied under his father Frank, an optical engineer, lens designer and the owner of FJW Optical. With Barry's training and insight into customer needs, he helped launch the machine vision filter market in Singapore. Because of the country's long-standing emphasis on developing high-value manufacturing, many Singaporean companies adopted machine vision technology early on.



As more companies across the United States, Europe and Asia began introducing machine vision for inspecting semiconductors, electronics and other applications, they were seeking instruction and guidance. The knowledge Barry gained in Singapore was transferred to the MidOpt headquarters in the United States.

Although many companies today market optical filters for industrial imaging, a MidOpt machine vision filter is not just a machine vision filter. In the coming pages, we'll share the key features of a quality machine vision filter and the MidOpt difference when it comes to performance, design and repeatability.

# FILTER PERFORMANCE

MidOpt filters are the premier solution for industrial imaging to ensure flawless control, dependable results, unmatched repeatability and exceptional image quality for monochrome and color vision systems.







CONTRAST

**RESOLUTION** 

REPEATABILITY

### **CONTRAST**

Filters allow us to selectively pass or block desired wavelengths, which can highlight or darken areas of an image. The ultimate goal is to accentuate the feature we are trying to focus on. Contrast is determined by its dynamic range, recognized as the difference between the lowest and highest intensity level.









MidOpt BP635 Red Bandpass Filter





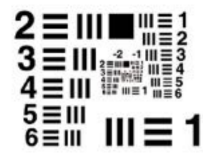
MidOpt BP470 Blue Bandpass Filter





### RESOLUTION

Chromatic aberration is a common problem in lenses. It occurs when colors are incorrectly refracted (bent) by the lens, resulting in a mismatch at the focal point – where the colors do not combine as they should. Bandpass Filters improve resolution by reducing the wavelength range of light allowed to pass through the camera, eliminating chromatic aberration. This is even more apparent in broad spectrum imaging where ultraviolet (UV) and infrared (IR) wavelengths are present.



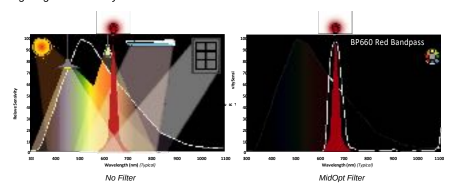


No Filter MidOpt Filter

### REPEATABILITY

MidOpt filters have the unique ability to control the quality and quantity of light, block all unwanted ambient light, pass only the output of light necessary for inspection and significantly increase contrast and resolution. This results in improved system accuracy, long-term repeatability and unmatched stability.

By including a filter during the vision system design stages, the results achieved in the controlled area of the lab are guaranteed once moved to the variable lighting of the factory floor.



# OPTIMAL WAVELENGTH

Test the effects of monochromatic wavelengths by using optical filters together with white light. We can determine the specific wavelength that maximizes contrast and improves the resolution of the feature we want to isolate. Once we obtain that information, we can invest in the proper lighting hardware.





Different filter wavelengths can achieve different results.











BP470 BP525 BP590 BP635 BP850

Here's a real-life application with MidOpt filters in action:



Original Color



Monochrome Image (No Filter)



Blue Bandpass Filter



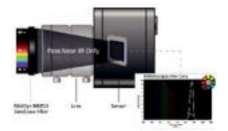
Red Bandpass Filter



Bandpass Filter

### **NEAR-IR IMAGING**

If the desired image results aren't achieved when testing in the visible spectrum, we recommend testing in the near-infrared (IR). It's impossible to determine the results of near-IR imaging with the human eye alone because we're unable to see in the infrared spectrum; however, the digital sensor is.



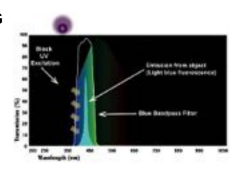




Detecting the separation between two black materials. The fabric on the left reflects infrared light, while the fabric on the right absorbs infrared light, creating contrast.

### **FLUORESCENCE IMAGING**

For a system to be successful in an ultraviolet (UV) fluorescence application, filters must be used to reliably detect the visible emission and block the UV light source. If the fluorescence emission wavelength is unknown, the best way to determine the ideal filter is by testing.







A BP470 Blue Bandpass Filter darkens the background by blocking reflected UV light used to excite the blue fluorescence, creating sufficient contrast.

# THE MIDOPT DIFFERENCE

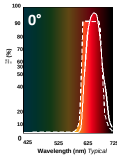


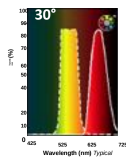
### **KEY FEATURES** OF A QUALITY MACHINE VISION FILTER

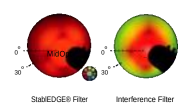
A MidOpt machine vision filter is not just a machine vision filter. Here's what to look for when choosing a filter for your machine vision system:

### WAVELENGTH CONTROL

Short- shifting occurs when the angle of light passing through a traditional filter increases. This is most commonly seen when the filter is placed in front of a lens with a focal length of 12mm or less (lenses with greater than 50° (±25°) angular fields of view). This accounts for almost 60% of all lenses used today—a number that continues to grow as the demand for space forces inspection footprints to shrink.





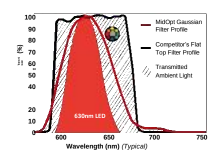


── StablEDGE® Filter

☐ ☐ ☐ Traditional Filter

### PASSBAND PERFORMANCE

Some filters on the market have a high, flat transmission profile. With this design, an overwhelming amount of ambient light is able to pass through at the weaker tail ends of the LED spectral output curve. To ensure maximum performance, the position, height and width of the passband should emulate the bell-shaped spectral output curve (Gaussian curve) of the LED illumination being used.







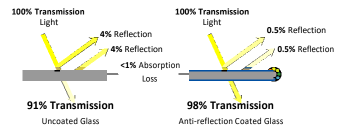
Traditional Red Flat Top Filter



Color Image with Ambient Light

### HIGH-TRANSMISSION ANTI-REFLECTION COATING

When a ray of light passes through a glass surface, a portion of the light is reflected, resulting in a 4% transmission loss per surface. MidOpt uses anti-reflection coating on all filter designs, reducing surface reflection to less than 1%. This improves the efficiency of the vision system by increasing transmission, enhancing contrast and eliminating ghost images.



### OPTIMAL PERFORMANCE & REPEATABILITY

MidOpt sets the quality standard for machine vision filters. Every filter is examined to ensure near-flawless surface quality and is 100% inspected by state-of-the-art spectrophotometer technology to ensure optimal performance and repeatability. We are also one of the only manufacturers to use controlled torque when securing filters into their mounts, eliminating distortion and guaranteeing optical flatness.



### MOUNTING SOLUTIONS

MidOpt offers same-day shipping and stocks over 20,000 mounted filters, ranging in size from M13.25 to M105. A variety of other mounting solutions are also available, including options for applications without filter threads, custom mounting solutions and the MidOpt exclusive 25.4® C-Mount filter. **See page 33 for a full list of mounting solutions** 



For more information, visit midopt.com/key-features

# FOR MACHINE VISION BY MACHINE VISION



### **ROBOTIC ASSEMBLY & INSPECTION SYSTEM**

MidOpt unveils an industry first, with the introduction of cutting-edge robotic assembly and inspection technology. Quality and repeatability are ensured by limiting the possibility of human error during the manufacturing and inspection processes.

CONSISTENT QUALITY INSPECTION

The New MidOpt Robotic Assembly and Inspection Station provides consistency and uniformity when inspecting scratches, digs and other cosmetic defects. A greater variety of inspection lighting, increased magnification and additional inspection steps are all utilized, while the variability of individual perception is removed from the inspection equation. This results in pristine optical surfaces and improved image quality. Safeguard your industrial imaging applications with superior optical filtering provided by MidOpt designs and automated assembly and inspection.







Good Filter Reject Filter

### **TORQUE CONTROLLED MOUNTING**

When assembling optically flat, precision polished filters into threaded filter mounts, interferometric measurements reveal drastic deformations caused by even the slightest amount of stress introduced during assembly. The resulting optical distortion can significantly impact image quality, as seen in the interferometric examples below. The new MidOpt Robotic Assembly Station allows each filter to be gently yet securely held in the filter mount by the retaining ring. After ideal torque is applied, controlled amounts of thread-locking compound are dispensed to prevent the retaining ring from loosening.









Competitor Filter

For more information, visit midopt.com/robot

### **BANDPASS FILTERS**

All MidOpt Bandpass filters are double-sided polished for exceptional parallelism and optical flatness. BP and BN series filters are designed with StablEDGE® technology, which offers superior out-of-band blocking, reduces angular dependency and minimizes the effects of short-shifting.

### **BP SERIES Broad Bandwidth**

- 60+nm FWHM\*: Peak Transmission ≥90%
- StablEDGE design with a broad, Gaussian passband to mimic and accommodate the entire output of the most common LED lighting wavelengths

### BN SERIES Narrow Bandwidth

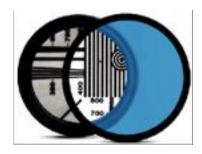
- 45-55nm FWHM\*: Peak transmission ≥85%
- · StablEDGE design for use with laser diodes and LEDs in applications with overwhelming ambient light

APPLICATIONS: BP and BN Series Filters are used in a variety of industries, including machine vision, factory automation, security and surveillance, license plate recognition, medical and life sciences, agricultural inspection, aerial imaging, motion analysis, photography and cinematography. Test the effects of monochromatic illumination with a BandPass Filter Kit. See page 34

### Bi SERIES Narrow Interference Bandwidth

- 20-35nm FWHM\*; Peak transmission ≥85%
- StablEDGE design for use with laser diodes
- Ideal wavelength separation when multiple light sources of similar wavelengths are present
- · Reflective, mirror-like surface that helps minimize adverse thermal effects

APPLICATIONS: Bi Series are popular for life science and laser analysis applications where only discrete wavelengths need to be passed to maximize system performance. \*Applies in most cases

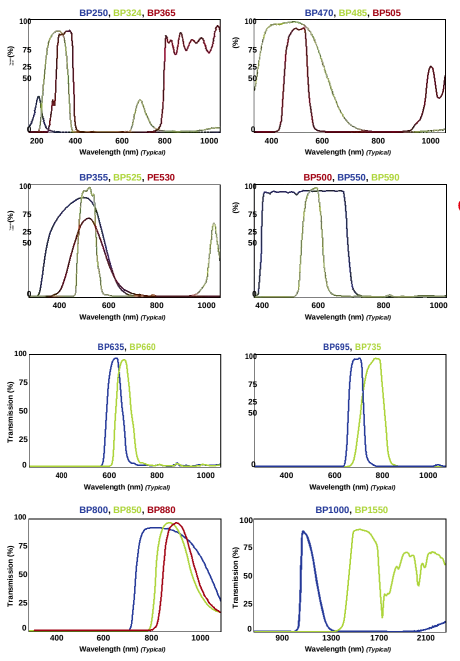


For more information, visit midopt.com/bandpass

# Bandpass

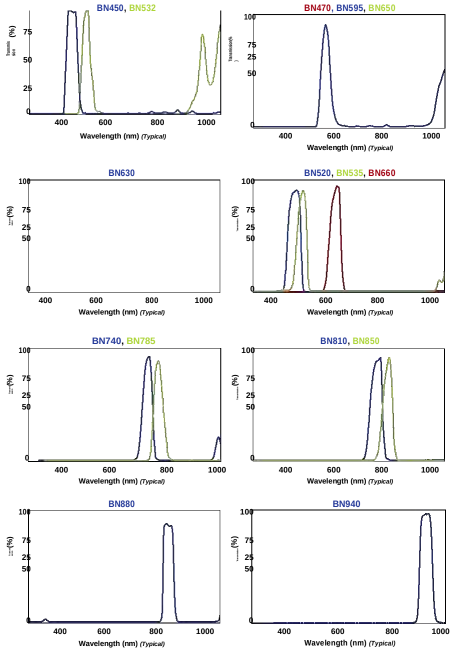
# **FILTERS & TRANSMISSION CURVES**

### **BP SERIES: BROAD BANDWIDTH**

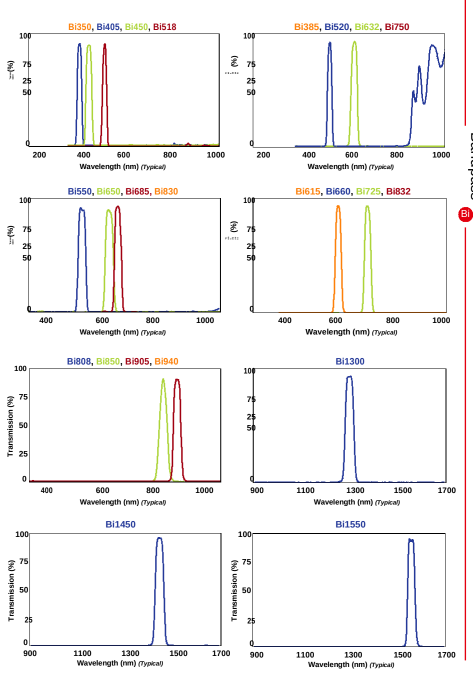


# **FILTERS & TRANSMISSION CURVES**

### **BN SERIES: NARROW BANDWIDTH**



### **BI SERIES: NARROW INTERFERENCE**



# **MULTI-BANDPASS FILTERS**

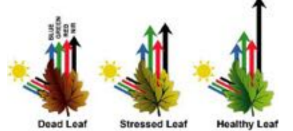
### **DUAL BANDPASS / TRIPLE BANDPASS**

Commonly used for Normalized Difference Vegetation Index (NDVI) imaging and Enhanced Normalized Difference Vegetation Index (ENDVI) imaging.

- · Eliminate the need for dual or tri sensor imaging
- Anti-reflection coated for maximum transmission
- · Hard-coated, single-substrate fabrication
- · Pass red or blue visible light, while simultaneously passing green and NIR light
- Ideal when working with indices such as CV, NG, and ENDVI used to monitor crop health
- Recommended for installation behind the camera lens, requiring exceptional Surface quality; 10/5 scratch/dig

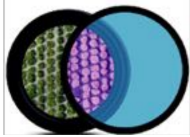
**APPLICATIONS:** Multi- Bandpass Filters have become popular in NDVI aerial drone inspection, allowing for single sensor imaging and reduced operational payload. NDVI calculation, traditionally achieved through satellite imagery, can now be obtained by utilizing Multi-Bandpass Filters and personal aerial imaging devices.

CONCEPT: Plants reflect different wavelengths of light to varying degrees based on their health. A healthy leaf absorbs blue and red light for photosynthesis, while it reflects some green light and strongly reflects near-infrared (NIR) light. Stressed vegetation reflects greater amounts of red, blue and



green light while reflecting for NIR light.

**MOUNT & SIZE OPTIONS:** Multi-Bandpass Filters are offered in various standard threaded mounts custom mounts, sizes cut to fit the front or back of any lens, or the front of the camera sensor. Standard material thicknesses include 0.5mm, 1.1mm and 2.0mm.

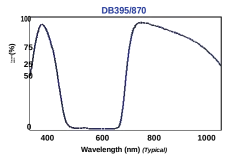


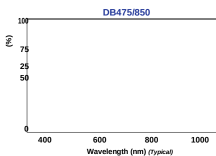
For more information, visit midopt.com/multi-bandpass

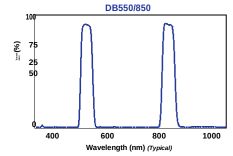
# Multi-Bandpass 👸 🖨

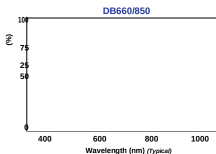
# FILTERS & TRANSMISSION CURVES

### **DUAL BANDPASS FILTERS**

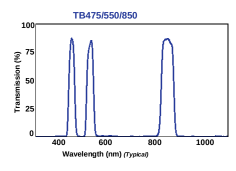


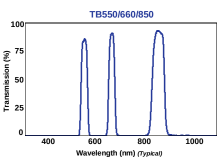






### TRIPLE BANDPASS FILTERS





# **DUAL BANDPASS FILTERS**

### FOR DAY AND NIGHT

Dual Bandpass Filters are single filters that work twice as hard. They're ideal for applications using a color camera that require accurate color imaging during the day and infrared imaging at night.

- Pass visible light and a specific portion of the VIS and NIR spectrums
- Ideal for color camera applications that utilize daytime sunlight and NIR illumination at night
- · Eliminate the need for dual sensor imaging
- Achieve accurate color rendition by blocking interfering (NIR) wavelengths
- Anti-reflection coated for maximum transmission
- · Hard-coated, single-substrate fabrication
- Exceptional surface quality; 40/20 scratch/dig

**APPLICATIONS:** Most commonly used for security and surveillance and Intelligent Transportation Systems (ITS). One Dual Bandpass Filter can completely eliminate the need for a costly switching mechanism or expensive two-camera system.

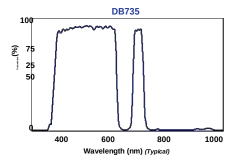
**MOUNT & SIZE OPTIONS:** Dual Bandpass Filters are in stock, ready to ship, and are available in Threaded Mounts, sizes M13.25 to M82; 25.4® C-Mounts; Slip Mounts; or Unmounted. Dual Bandpass Filters can be optically cemented behind an M12 lens if preferred. Custom shapes and sizes are also available.

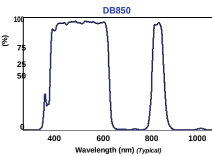


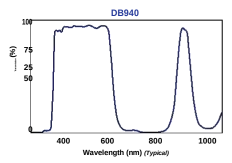
For more information, visit midopt.com/multi-bandpass

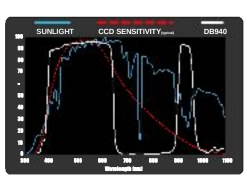
# **FILTERS & TRANSMISSION CURVES**

### **DUAL BANDPASS FILTERS**











Blocking Filter

DB850 Dual Bandpass Filter



l DB940 Dual ter Bandpass Filter

Sunlight contains an almost overwhelming amount of infrared light; however, output in the region around 940nm is not as significant. Using a DB940 Filter takes advantage of this feature, resulting in greatly improved color rendition compared to Visible/850nm Dual Band Filters.

Often referred to as "sharp-cut" filters, Longpass Filters are specially designed to pass a broad spectrum of longer wavelength light while blocking shorter wavelengths.

- · Economical solution for isolating specific spectral regions
- Peak transmission ≥90%
- StablEDGE® design reduces angular dependence and minimizes shortshifting effects
- Anti-reflection coated for maximum transmission in VIS SWIR spectrums
- Can be used with Shortpass Filters for a custom, fine-tuned Bandpass Filter
- Double-side polished glass for exceptional parallelism and optical flatness
- Exceptional surface quality; 40/20 scratch/dig
- Available in wavelength ranges from 350-12 microns

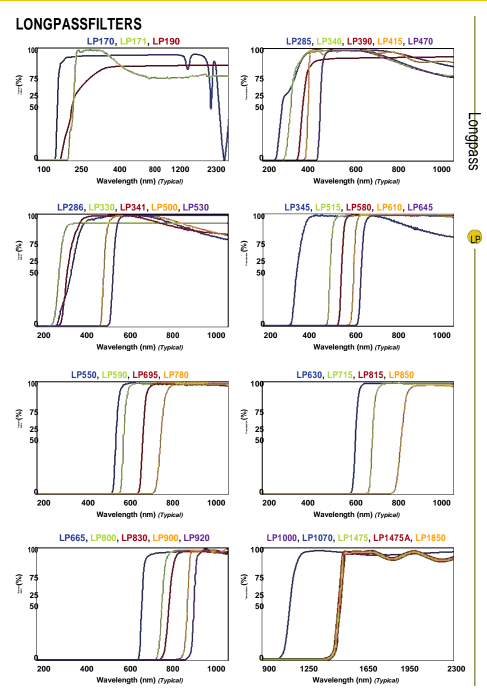
**APPLICATIONS:** Longpass Filters are often used in fluorescence applications to block an excitation light source or to pass multiple emission wavelengths, improving signal to noise ratio in light-controlled environments. Longpass Filters are also commonly used in photography and astronomy.

**MOUNT & SIZE OPTIONS:** Longpass Filters are in stock, ready to ship, and are available in Threaded Mounts, sizes M13.25 to M105; 25.4® C-Mounts; Slip Mounts; or Unmounted. Custom shapes and sizes are also available.



For more information, visit midopt.com/longpass

# **FILTERS & TRANSMISSION CURVES**



### SHORTPASSFILTE&TRANSMISSION/NIR-CUTFILTERSCURVES

Often thought of as "IR-cut" Filters, Shortpass Filters are specifically designed to pass a broad spectrum of shorter wavelength light, while blocking longer VIS and NIR wavelengths.

- Peak transmission ≥90%
- Anti-reflection coated for maximum transmission
- Can be used with Longpass Filters for a custom, fine-tuned Bandpass Filter
- Exceptional surface quality; 10/5 scratch/dig\* for over the sensor
- Precision polished glass substrate
- Available in wavelength ranges from 340-785 nm

### SP SERIES - VIS PASS

- Separate color in monochrome or color applications
- Improve contrast and resolution

### SP SERIES - NEAR-IR BLOCK

- Commonly placed over the camera's image sensor to block near-IR light and achieve natural color rendition
- Used as a hot mirror to reduce unwanted heat build-up caused by infrared radiation

**APPLICATIONS:** Shortpass Filters are commonly used in color imaging to achieve natural color rendering. They can also be used to protect the sensor from NIR laser damage or to reduce IR radiation or "camera bloom" created during hot metal or glass extrusion processes.

**MOUNT & SIZE OPTIONS:** Shortpass Filters are in stock, ready to ship, and are available in Threaded Mounts, sizes M13.25 to M105; 25.4® C-Mounts; Slip Mounts; or Unmounted. Shortpass Filters can be optically cemented behind an M12 lens if preferred. Custom shapes and sizes are also available.

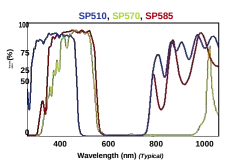


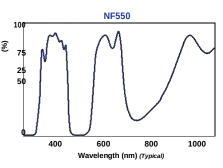
For more information, visit midopt.com/shortpass

<sup>\*</sup>Applies in most cases

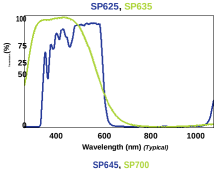
# **FILTERS & TRANSMISSION CURVES**

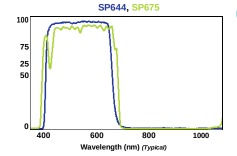
### SP SERIES: VIS PASS

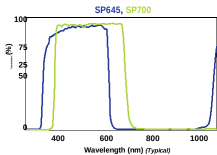


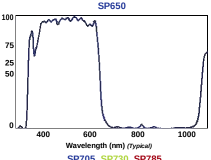


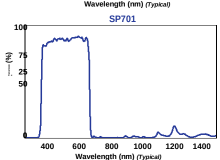
### SP SERIES: VIS PASS / NIR BLOCK

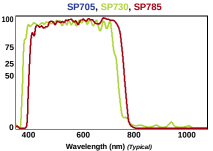












Film

# **POLARIZERS**

Polarizing Filters reduce reflection, enhance contrast and detect imperfections in transparent materials. Polarizing Filters for the camera lens should be used in combination with Polarizing Film for the light source to maximize glare reduction and achieve the best results.

### POLARIZING FILTERS

MidOpt rotating Linear Polarizers thread onto the lens. Rotating the mount and visually observing the results makes it easy to determine the position at which glare reduction is maximized. All mounted MidOpt polarizers come with a locking thumbscrew to ensure that jarring or accidental movement during cleaning does not result in a change to the filter's position.



- Contrast ratios of up to 10,000:1
- Linear, circular and wire grid polarizers are available for VIS SWIR spectrums
- Rotating mount with locking thumb screw to fine tune glare reduction
- Available with anti-reflection and oleophobic coatings
- Exceptional surface quality; 40/20 scratch/dig\*

### **POLARIZING FILM**

To maximize extinction, Linear Polarizers should be placed over the system's light source(s) to decrease glare and to help block incident light.

- Achieves optimal glare reduction when placed over light source
- Contrast ratios of up to 10,000:1
- Offered in high-temperature-resistant laminate and glass
- · Linear polarizers are available for VIS and near-IR requirements
- · Left and right circular polarizers are available for VIS spectrum applications
- PSA007, HTA008 and PSA1000 material comes standard with self-adhesive backing

**APPLICATIONS:** Polarizers are commonly used to reduce glare from objects with smooth surfaces or surfaces covered with grease, oil or liquid, and to detect stress and imperfections in transparent material.



For more information, visit midopt.com/polarizing

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<sup>\*</sup>Applies in most cases

Film

**MOUNT & SIZE OPTIONS:** Polarizing Filters and Films are in stock, ready to ship, and are available in Threaded Mounts, sizes M22.5 to M105; Slip Mounts; or Unmounted. Polarizing Film is available in multiple thicknesses and can be custom laser cut to fit any light source with a maximum usable width of 16.5" and length up to 300'.



### **POLARIZING FILTERS**

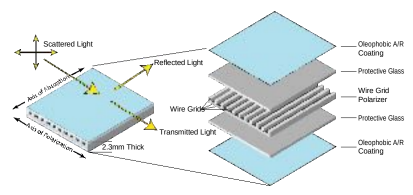
PART #	USEFUL RANGE (nm)	CONTRAST RATIO
PR032	400-700	Up to 3000:1
PR120	400-700	Up to 10,000:1
PC052	400-700	Up to 700:1
PR1000	400-2000	Up to 8000:1

### See page 39 for more details

### POLARIZING FILMS

PART#	USEFUL RANGE (nm)	CONTRAST RATIO
PS007	400-700	Up to 3000:1
PSA007	400-700	Up to 3000:1
PS010	400-700	Up to 3000:1
PS030	400-700	Up to 7000:1
HT025	400-700	Up to 5000:1
HT008	400-700	Up to 10,000:1
HTA008	400-700	Up to 10,000:1
PG120	400-700	Up to 10,000:1
PS1000	400-2000	Up to 8000:1
PSA1000	400-2000	Up to 8000:1
PG1000	400-2000	Up to 8000:1

### **Pi1000 DETAILED DESIGN**



info@1stvision.com 25

# **NEUTRAL DENSITY FILTERS**

Neutral Density Filters are designed to reduce light intensity neutrally over a specific wavelength range without affecting image color or contrast. They serve as "sunglasses" for your system and can be used with monochrome or color cameras.

- · Available in a variety of optical densities
- · Reduce light intensity while maintaining a wide aperture and shallow depth of field
- · Minimize pixel saturation
- · Can be stacked with other Neutral Density Filters to achieve custom optical densities
- Exceptional surface quality; 40/20 scratch/dig

### **ND SERIES**

VISIBLE (VIS) SPECTRUM

- Absorptive filter effective from 425-675nm
- Available in optical densities ranging from 0.10-6.0

### **Ni SERIES**

BROAD SPECTRUM; VIS/SWIR

- Low reflectivity filter effective from 400-2000nm
- Available in optical densities ranging from 0.3-2.0
- · Coated on low-expansion, heat-resistant Borofloat® glass

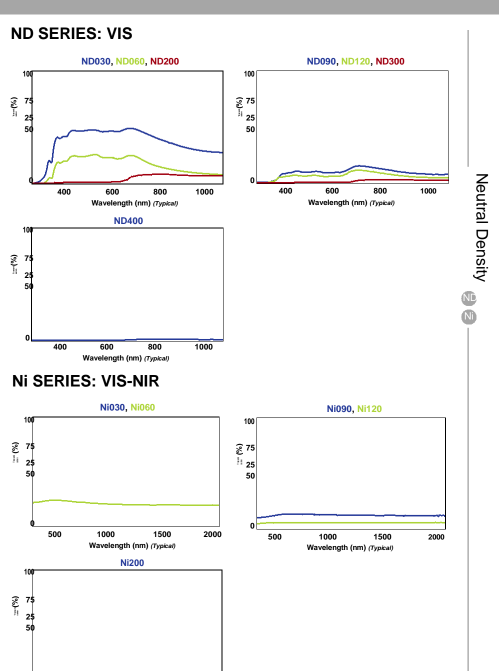
**APPLICATIONS:** Applications include imaging in intense lighting situations (i.e. molten metal and welding), outdoor aerial imaging and photography. Neutral Density Filters help reduce shutter speed to create blur, preventing a "jello" effect in aerial imaging.

**MOUNT & SIZE OPTIONS:** Neutral Density Filters are in stock, ready to ship, and are available in Threaded Mounts, sizes M13.25 to M105; 25.4® C-Mounts; Slip Mounts; or Unmounted. Custom shapes and sizes are also available.



For more information, visit midopt.com/neutral-density

# FILTERS & TRANSMISSION CURVES



2000

500

Wavelength (nm) (Typical)

# LIGHT BALANCING FILTERS

Light Balancing Filters correct artificial lighting so colors appear more natural. These filters balance color, preventing the need for additional software processing. This allows for greater image stability and control.

- Achieve accurate color images when using an artificial light source
- Increase contrast by correcting the emission spectrum of various lighting sources
- Exceptional surface quality; 40/20 scratch/dig

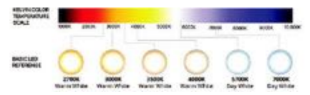
**LA SERIES:** Reduce blue shading ("warm" the scene). Commonly used with white LED and xenon strobe lighting.

**LB SERIES:** Subdue the reddish hue sometimes found with tungsten, halogen, sodium and other light sources.

FL SERIES: Used to reduce the greenish cast created by fluorescent lighting.

**APPLICATIONS:** Light Balancing Filters are commonly used in color applications to create natural light (i.e. machine vision/factory automation, photography, progressive photonics and fluorescence imaging) where accurate color inspection is needed.

**MOUNT & SIZE OPTIONS:** Light Balancing Filters are in stock, ready to ship, and are available in Threaded Mounts, sizes M13.25 to M105; Slip Mounts; or Unmounted. Custom shapes and sizes are also available.



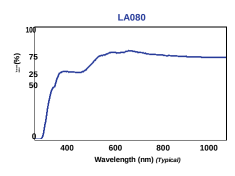
The tint of white depends on the color temperature of the light. When color temperature is high, more blue light exists.

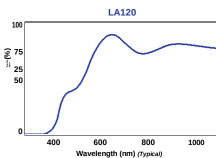


For more information, visit midopt.com/light-balancing

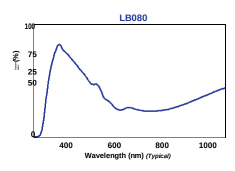
# **FILTERS & TRANSMISSION CURVES**

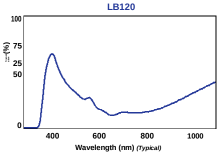
### LA SERIES



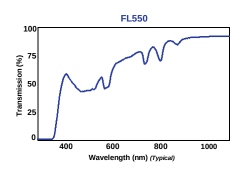


### **LB SERIES**





### **FL SERIES**



Acrylic Filters are durable and lightweight, and are an economical solution for inspection windows. They can protect lenses in environments where broken glass might pose a problem.

- High transmission ranging from 90-98%
- Offered in anti-reflection, oleophobic and hard coatings for transmission and durability
- Optical-grade acrylic
- Impact-resistant
- · Half the weight of glass

**APPLICATIONS:** Acrylic Filters are frequently used for lens protection and economical enclosure windows, as well as over lighting to control the wavelength emission of broad spectrum light sources. They are common in Food & Drug Administration (FDA) and European Food Safety Authority (EFSA) inspection applications where glass over the inspection area is not permitted.

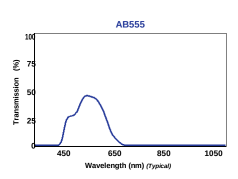
**MOUNT & SIZE OPTIONS:** Acrylic Filters are in stock, ready to ship, and are available in Threaded Mounts, sizes M13.25 to M105 and in Slip Mounts. Acrylic Filters can be precision laser-cut to a desired size or configuration and are available for next day delivery.



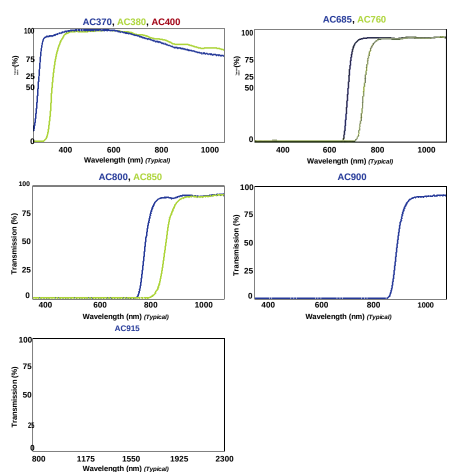
For more information, visit midopt.com/acrylic

# **FILTERS & TRANSMISSION CURVES**

### **AB SERIES: ACRYLIC BANDPASS**



### **AC SERIES: ACRYLIC LONGPASS**



 $\leq \Omega \triangleright$ 

# PROTECTIVE FILTERS

Protective Windows are designed to shield lenses and enclosures from dirt, dust, liquids, impact and harsh environments without sacrificing image quality and are useful for imaging in the ultraviolet (UV), visible (VIS), near-infrared (NIR) and long-wave infrared (LWIR) spectrums. MidOpt offers a variety of glass and acrylic Protective Windows depending on the application and environment. Glass Protective Windows offer superior durability, can withstand high operating temperatures and are a great solution for applications requiring exceptional surface quality. Acrylic Protective Windows are a cost-effective, lightweight solution for protecting the lens. MidOpt Protective Windows are offered with anti-reflection (AR) and oleophobic (anti-smudge) coating options.





Left: No Coating | Right: Anti-Reflection Coating

Left: No Coating | Right: Oleophobic Coating

### **WINDOW TYPES:**

### Acrylic

- · Resistant to abrasions, breakage and solvents
- · Half the weight of glass Protective windows
- · Durable, economical, and precision laser cut to achieve any size and shape
- Optical-grade and anti-reflection coated
- · Available with an oleophobic (anti-smudge) coating

### **Borofloat®**

- Resistant to high impact, chemicals and alkalis
- Withstands temperatures of up to 450° C
- · Transmits wavelengths ranging from UV, VIS and NIR
- · Coated with a durable multi-layer anti-reflection coating
- · Available with an oleophobic (anti-smudge) coating

### Industrial-Grade Glass

- · Economical glass Protective window for industrial applications
- · Coated with a durable multi-layer anti-reflection coating
- · Available uncoated or with an oleophobic (anti-smudge) coating

### **Precision Windows**

- · Made with precision polished N-BK7
- · Low image distortion and stain-resistant
- · Free of bubbles and inclusions
- · Excellent transmission in the VIS and NIR
- · Durable multi-layer anti-reflection coating

### **Fused Silica**

- · Ultra-low thermal expansion / shock resistant
- Withstands temperatures of up to 1100° C
- Superior transmission in the UV
- · Available with a multi-layer anti-reflection coating

### **Sapphire**

- Stronger than standard glass windows
- Durable surface to withstand harsh environments
- · Resistant to high impact, chemicals and alkalis
- Transmits wavelengths ranging from UV, VIS and short-wave infrared (SWIR)

### Germanium

- Transmits wavelengths in the long-wave infrared (LWIR) used in thermal imaging applications
- · Protects against abrasive airborne particles, salt water, and most acids
- · Coated with a durable multi-layer anti-reflection coating
- · Available with a DLC (diamond-like carbon) coating





CT.	PART#	DESCRIPTION	USEFUL RANGE (nm)	CUT-ON WL 50% T	PEAK TRANSMISSION	5
AC	& LP SER	IES – PROTECTIVE FILTERS	, ,			
	AC370	Acrylic Oleophobic A/R Protective Window	380-850nm	370nm	≥98%	•
	AC380	Acrylic A/R Protective Window	450-850nm	380nm	≥95%	•
	AC400	Acrylic Oleophobic A/R Protective Window	415-1100nm	400nm	≥95%	•
	LP170	Fused Silica Protective Window	200-2300nm	170nm	≥94%	•
	LP171	Fused Silica Multi-Layer A/R Coated Protective Window	200-2300nm	170nm	≥94%	•
	LP190	Sapphire Protective Window	250-2300nm	190nm	≥88%	•
	LP285	Borofloat® Multi-Layer A/R Coated Protective Window	350-1100nm	285nm	≥98%	•
	LP286	Borofloat® Oleophobic A/R Coated Protective Window	350-1100nm	285nm	≥98%	
	LP330	Industrial-Grade Glass Protective Window	350-1100nm	330nm	≥90%	•
	LP340	Industrial-Grade Multi-Layer A/R Coated Glass Protective Window	350-800nm	340nm	≥98%	•
	LP341	Industrial-Grade Oleophobic A/R Coated Glass Protective Window	350-800nm	340nm	≥98%	
	LP345	Precision Multi-Layer A/R Coated Glass Protective Window	350-800nm	340nm	≥98%	•
	LP390	UV-Absorbing Protective Window	410-1100nm	390nm	≥90%	•
	LP415	UV Dichroic Block Protective Window	415-1100nm	415nm	≥95%	
•	LP8000	Germanium DLC Coated LWIR Protective Window	7.5-12.5μ	5250nm	≥90%	

For more information, visit midopt.com/protective

# **FILTER KITS**



FK200 MACHINE VISION FILTER KIT



FK220 BN SERIES FILTER TEST KIT



FS100 MACHINE VISION FILTER SWATCH KIT



NS100 NEUTRAL DENSITY FILTER
SWATCH KIT



SK100 SUPER FILTER
TEST KIT
INCLUDES 70 FILTERS FOR UV.



FK100 MACHINE VISION FILTER BINDER KIT FOR SIZES M22.5 TO M105

INCLUDES 70 FILTERS FOR UV, VISIBLE AND NEAR-IR IMAGING



IK100 NEAR-INFRARED FILTER BINDER KIT FOR SIZES M22.5 TO M105



NK100 NEUTRAL DENSITY
FILTER BINDER KIT
FOR SIZES M22.5 TO M105

For more information, visit midopt.com/filter-kits

# **ACCESSORIES & OPTICS**





ROTATING RIGHT
ANGLE ATTACHMENTS



STEP ADAPTER RINGS



**CLOSE-UP LENS SET** 



LENS ENCLOSURES



**CLEANING KITS** 



**CUSTOM LENSES** 



**WINDOWS** 



**MIRRORS** 



**PRISMS** 



**WEDGES** 



**LIGHT PIPES** 



**DIFFUSERS** 



BEAMSPLITTERS

DEAIVI	SPLIIIEKS
T/R	Thickness
50:50	0.5-3.0 mm
70:30	1.0-2.0 mm
30:70	1.0-2.0 mm
80:20	1.0-2.0 mm

1.0-2.0 mm



TEST GLASS RENTAL

MidOpt has more than 3,000 test glass radii in house, contact us for more information.

For more information, visit midopt.com/accessories | midopt.com/custom-optics

20:80

# **ACCESSORIES & OPTICS**

### Backlight

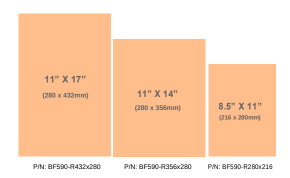
# fluoreSHEET ™

Backlights provide sharp contrast to outline a shape, edges or an opening. But applications with space constraints may dictate backlight utilization. MidOpt introduces the Backlight fluoreSHEET™ (BF590). When the fluoreSHEET™ is illuminated from the front with a blue LED light, it emits an orange fluorescence. A backlight effect can be created by using a MidOpt orange Bandpass Filter (BP590) to capture the orange emission and block the blue LED excitation, giving the appearance of a bright white diffuse background in a monochrome image.

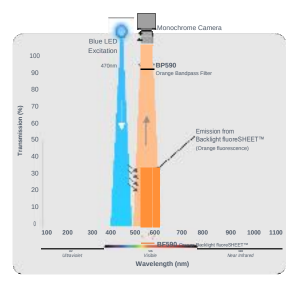
### **ATTRIBUTES:**

- · Adhesive backing
- · Repels water
- Tear-resitant
- Flexible

### SIZES:







The BP590 Orange Bandpass Filter is necessary to capture the orange wavelength that is being emitted from the fluoreSHEET™, while blocking the blue excitation from the LED light source. The result is a bright white diffuse background similar to the effect of backlight illumination.



White Background Blue LED No Filter



White Background Blue LED Orange Bandpass Filter (BP590)



Backlight fluoreSHEET™ (BF590) Blue LED Orange Bandpass Filter (BP590)

For more information, visit midopt.com/accessories/backlight-fluoresheet

# **MOUNTING SOLUTIONS**





### THREADED MOUNT

Designed for lenses with filter threads.

**CREATE PART #:** Select a filter, and add a mount size (e.g. M27)

Example: BP470-27





### 25.4<sub>©</sub> C-MOUNT

Threads directly into any C-mount camera between the lens and sensor.

CREATE PART #: Select a filter, and add "-25.4"

Example: BP470-25.4





### SLIP MOUNT

Designed for wide-angle lenses without filter threads.

CREATE PART #: Select a filter, use "S" for slip and add the outside diameter of the lens in millimeters. (e.g. S43mm)

Example: BP470-S43





### **SOLUTIONS FOR M12 LENSES**

Offered in aluminum slip mount over the lens.

CREATE PART #: Select a filter, use "S" for slip and add the outside diameter of the lens in millimeters followed by the letter "A". (e.g. S14mmA)

Example: BP470-S14A

### UNMOUNTED

Designed for wide-angle lenses without filter threads



### **CREATE PART #:**

CIRCLE: Use "D" and add diameter in mm (e.g. 19mm)

Example: BP470-D19

### SQUARE:

Use "R" and add side measurement in mm (e.g. 15mm)

Example: BP470-R15

### **RECTANGLE:**

Use "R" and add length in mm (e.g. 30mm)  ${\bf x}$  width in mm (e.g. 15mm)

Example: BP470-R30x15

### + THREADED

· IIIIXL	יטבט
Mount	Pitch
Size	
M13.25	0.5
M22.5	0.5
M25.5	0.5
M27	0.5
M30.5	0.5
M34	0.5
M35.5	0.5
M37	0.75
M37.5	0.5
M39	0.5
M40.5	0.5
M43	0.75
M46	0.75
M48	0.75
M49	0.75
M52	0.75
M55	0.75
M58	0.75
M62	0.75
M67	0.75
M72	0.75
M77	0.75
M82	0.75
M86	1.0
M95	1.0

### + C-MOUNT

M105 1.0

M25.4™

### + SLIP MOUNT

Outside Threaded
Dia. Range
Mount
15.1-19.0
M22.5
19.1-26.5
M30.5
26.6-31.9
M40.5
32.0-40.9
M55

51.0-57.9 M62

58.0-68.0 M72 68.1-79.0 M82

79.1-101.0 M105

### + M12 MOUNT

Outside | Part # | Dia. Range | | 13.2-14.2 | | S14A | 14.3-15.0 | S15A |

### + UNMOUNTED

Custom Shapes & Sizes Available

For more information, visit midopt.com/mounts

KEY F	EATURES	StablEDGE®  Gaussian Des		407		tion Coa	
PART #	DESCRIPT		EFUL RANGE (nm	CE.	_/\_	A/ <sub>R</sub>	40/20
BANDP	ASS I BP Series	· Broad Ban	dwidth				
BP250	Deep-to-Near UV I		230-275			Т	*
BP324	Near-UV Bandpas		290-365	•	•	•	
BP340	Near-UV Bandpas		315-365	•	•	•	•
BP365	Near-UV Bandpas		335-400		•	•	•
BP470	Blue Bandpass		425-495	•	•	•	•
BP485	Absorptive VIS Band	pass/NIR Block	380-585	•	•	•	•
BP500	Green-Blue Bandp		440-555	•	•	•	•
BP505	Cyan Bandpass		485-550	•	•	•	•
BP525	Light Green Bandp		500-555	•	•	•	•
PE530	Photopic Respons		495-565	•	•	•	•
BP550	NIR/UV Block-Visi	ole Bandpass	405-690			•	•
BP590	Orange Bandpass		560-600	•	•	•	•
BP635	Light Red Bandpas		615-645	•	•	•	•
BP660	Dark Red Bandpas	ss	640-680	+:	•	•	:
BP695	Near-IR Bandpass		680-720	_		1	-
BP735	Near-IR Bandpass		715-780	•	•	· ·	÷
BP800	Near-IR Bandpass		745-950	+ :	•	<u> </u>	÷
BP850	Near-IR Bandpass		820-910	+ •	1		•
BP880 BP1000	Near-IR Bandpass SWIR Bandpass		845-930 930-1030	+ :	•	· ·	$\vdash$
BP1550	SWIR Bandpass		1485-1645	+÷	+ :	÷	÷
BN450 BN470	ASS   BN Series   Narrow Blue Band   Narrow Blue Band	pass	425-475 460-490	•	•	•	·
BN520	Narrow Blue Band		510-545	+	+	÷	÷
BN532	Narrow Green Bar		525-550	•	•	•	•
BN535	Narrow Green Bar		520-545	•	•	•	•
BN595	Narrow Oreen Bar		580-610	•	•	•	•
BN630	Narrow Light Red		625-645	•	•	•	•
BN650	Narrow Dark Red	Bandpass	638-672	•	•	•	•
BN660	Narrow Dark Red	Bandpass	645-675	•	•	•	•
BN740	Narrow Near-IR B	andpass	730-755	•	•	•	•
BN785	Narrow Near-IR B		770-790	•	•	•	•
BN810	Narrow Near-IR B		798-820	•	•	•	•
BN850	Narrow Near-IR B		840-865	•	•	•	•
BN880	Narrow Near-IR B	andpass	855-890	+	·	•	$\vdash$
BN940	SWIR Bandpass	Niama I i	928-955		•	•	•
	ASS   Bi Series:						
Bi350	Near UV Interference		344-358		•		•
Bi385	Near UV Interference		370-392		•		•
Bi405	Violet Interference Ba		400-415		•		•
Bi450	Blue Interference Bar		445-465		•		•
Bi518	(Limited) Light Green In			_	•		•
Bi520	Light Green Interfere		515-525	$\perp$	•	-	•
Bi550	Green Interference B		535-558	-	•	<del></del>	<u> </u>
Bi615	Amber Interference E		605-620	+	•	-	<u>.</u>
Bi632	Light Red Interference		625-640	+	•	-	<b>:</b>
Bi650	Red Interference Bar		643-665	+	<b>:</b>	-	Image: Control of the
Bi660	Dark Red Interference		650-665 675-692	+	<b>:</b>	-	Image: Control of the
Dicor	Dark Red Interference		I n/5-h92	1			+
Bi685	Dod Edgo Interferen				_		
Bi685 Bi725 Bi750	Red Edge Interference Near-IR Interference	e Bandpass	717-732 740-765	_	•		÷

PART #	DESC	RIPTION	USEFU	JL RANGE (nm)	SE/		A/R	40/20
ANDPAS	S I Bi Series	: Narrow Inte	rferen	ce (continued	()			
Bi808	Near-IR Interfer		1101011	798-820	<del>'</del>	•	T	
Bi832	Near-IR Interfer			822-846	_	•	+	٠.
Bi850	Near-IR Interfer			845-860	_	•		•
Bi880		Interference Band	nass	870-890	_	•	+	٠.
Bi905	Near-IR Interfer		puoo	895-915		•		
Bi940	Near-IR Interfer			930-952		•		
Bi1300	SWIR Interferer			1290-1310		•	•	
Bi1450	SWIR Interferer			1440-1460		•	•	٠.
Bi1550	SWIR Interferer			1540-1560		•	•	•
								_
		DB Series: [	-					1
DB395/87				75-425, 745-970	•	-	•	•
DB475/85	<b>10</b> Blue + 850nr	n NIR	46	60-490, 830-870		•		•
DB550/85			53	35-565, 830-870		•		•
DB660/85	<b>10</b> Red + 850nr	n NIR	64	45-675, 830-870		•		•
DB735	Visible + 73	5nm NIR	40	05-645, 725-755				•
DB850	Visible + 85		_	05-645, 835-875		Ť T	I	•
DB940	Visible + 94			05-650, 925-965		1		•
		TB Series:			h			
	0/850 Blue + G			543-558, 835-865		•	•	•
TB550/66	<b>0/850</b> Green +	Red + 850 NIR	543-558,	653-668, 835-865		•	•	•
LP171	Fused Silica M Protective Win	ulti-Layer A/R Co	ated	200-2300	•			
LP190	Sapphire Prote		_	250-2300	•			*
LF130	Borofloat® Mul	ti-Layer A/R Coa	ted	250-2500		-		
LP285	Protective Win			350-1100	•		•	•
	Borofloat® Ole	ophobic A/R Coa	ited					
LP286	Protective Win	dow		350-1100	•		•	•
LP330	Industrial-Grade	Glass Protective V	Vindow	350-1100	•			•
		Multi-Layer A/R (						
LP340	Glass Protectiv			350-800	•		•	•
		le Oleophobic A/F	۲					
LP341		Protective Window		365-1100	•		t	•
		-Layer A/R Coate						
LP345	Glass Protectiv			365-1100	•		†	•
LP390		Protective Windo	w	410-1100	•			•
LP415	UV Dichroic Ble			415-1100			•	•
LP470	Light Yellow Lon		$\rightarrow$	480-1100	•	$\vdash$	•	•
	Yellow Longpa	OI .	-	<del>-100-</del> 1100	•	$\vdash$	•	•
	i i ellow Loridda	33		510 1100			-	
LP500				510-1100	_		_	_
LP500 LP515	Yellow-Orange	Longpass		520-1100	•		•	•
LP500 LP515 LP530	Yellow-Orange Orange Longpa	Longpass ass	$\exists$	520-1100 545-1100	•		•	•
LP500 LP515 LP530 LP550	Yellow-Orange Orange Longpa Orange Longpa	Longpass ass ass		520-1100 545-1100 560-1100	•		•	•
LP500 LP515 LP530	Yellow-Orange Orange Longpa	Longpass ass ass		520-1100 545-1100	•		•	•
LP500 LP515 LP530 LP550	Yellow-Orange Orange Longpa Orange Longpa	Longpass ass ass		520-1100 545-1100 560-1100	•		•	_
LP500 LP515 LP530 LP550 LP580	Yellow-Orange Orange Longpa Orange Longpa Red-Orange Lon	Longpass ass ass		520-1100 545-1100 560-1100 585-1100	•		•	•
LP500 LP515 LP530 LP550 LP580 LP590	Yellow-Orange Orange Longpa Orange Longpa Red-Orange Lon Red Longpass	Longpass ass ass		520-1100 545-1100 560-1100 585-1100 605-1100	•		•	•
LP500 LP515 LP530 LP550 LP580 LP590 LP610	Yellow-Orange Orange Longpa Orange Longpa Red-Orange Lon Red Longpass Red Longpass	Longpass ass ass gpass		520-1100 545-1100 560-1100 585-1100 605-1100 620-1100	•		•	•
LP500 LP515 LP530 LP550 LP580 LP590 LP610 LP630	Yellow-Orange Orange Longpa Orange Longpa Red-Orange Lon Red Longpass Red Longpass Red Longpass Dark Red Long	Longpass ass ass gpass		520-1100 545-1100 560-1100 585-1100 605-1100 620-1100 645-1100	•		•	•
LP500 LP515 LP530 LP550 LP580 LP590 LP610 LP630 LP645 LP665	Yellow-Orange Orange Longpa Orange Longpa Red-Orange Lon Red Longpass Red Longpass Red Longpass Dark Red Long Dark Red Long	Longpass ass ass gpass		520-1100 545-1100 560-1100 585-1100 605-1100 620-1100 645-1100 650-1100 680-1100	•		•	•
LP500 LP515 LP530 LP550 LP580 LP590 LP610 LP630 LP645	Yellow-Orange Orange Longpa Orange Longpa Red-Orange Lon Red Longpass Red Longpass Red Longpass Dark Red Long	Longpass ass ass gpass gpass upass ass		520-1100 545-1100 560-1100 585-1100 605-1100 620-1100 645-1100 650-1100	•		•	•

<sup>\* 80/50</sup> Scratch/dig surface quality † Oleophobic AR Coating

	DESCRIPTION USI	EFUL RANGE (nm)	SE		A/R	40/20
NGPAS	SS   LP Series: Longpass (	continued)				
LP780	Near-IR Longpass	800-1100	•	П	•	•
LP800	Near-IR Longpass	820-1100	•		•	•
LP815	Near-IR Longpass	825-1100	•		•	•
LP830	Near-IR Longpass	845-1100	-		•	•
LP850	Near-IR Longpass	870-1100	•		•	٠.
LP900	Near-IR Longpass	910-1100			•	•
LP920	Near-IR Longpass	930-2300			•	•
LP1000	SWIR Longpass	1010-2300	•		•	•
LP1070	SWIR Longpass	1100-2300	•		•	•
LP1475	SWIR Longpass	1490-2300			•	•
LP1475A	SWIR Longpass / Extended VIS Block	1490-2300			•	•
LP1850	SWIR Longpass	1900-12,000	•		•	•
HORTPA	ASS   SP Series: VIS Pass	240.500			•	
SP570	Blue Shortpass Blue-Green Shortpass	340-500 410-560			<u> </u>	+
SP570 SP585	Cyan Shortpass	395-575			÷	÷
NF550	Magenta Dichroic (Green Block)	395-475, 605-700			•	•
HORTP/ SP625	ASS   SP Series: VIS Pass / N	NIR Block 425-620			•	
SP635	Absorptive VIS Shortpass/NIR Block	380-585	•		•	•
SP644	Near-IR/MId-Red Dichroic Block	395-638			•	•
SP645	Near-IR/Mid-Red Dichroic Block	400-640	_		•	+
SP650	Near-IR/Mid-Red Dichroic Block	400-640			•	•
SP675	Near-IR/Deep Red Dichroic Block	420-660			•	•
					•	•
SP700	Near-IR/UV Block-Visible Shortpass  Extended Hot Mirror	405-690	_	-	·	*
SP701		410-690	-	-		٠.
SP705 SP730	Near-IR/Deep Red Absorp. Block Near-IR/Colorless Dichroic Block	370-630 400-710	<u> </u>	-	· ·	+
SP785	Modified Near-IR Dichroic Block	425-770	_		•	•
		120 770				
	DENSITY   ND Series: VIS	405.075	•			
ND030	Absorptive 50% Avg. Transmission	425-675	_	_		
ND060	Absorptive 25% Avg. Transmission	425-675	•	-	-	•
	Absorptive 12.5% Avg. Transmission	425-675	•			•
ND090		425-675	•			•
ND120	Absorptive 6.25% Avg. Transmission					
ND120 ND200	Absorptive 1.0% Avg. Transmission	425-675	•			•
ND120 ND200 ND300	Absorptive 1.0% Avg. Transmission Absorptive 0.1% Avg. Transmission	425-675 425-675	•			•
ND120 ND200	Absorptive 1.0% Avg. Transmission	425-675				
ND120 ND200 ND300 ND400	Absorptive 1.0% Avg. Transmission Absorptive 0.1% Avg. Transmission	425-675 425-675	•			•
ND120 ND200 ND300 ND400	Absorptive 1.0% Avg. Transmission Absorptive 0.1% Avg. Transmission Absorptive 0.01% Avg. Transmission	425-675 425-675	•		•	•
ND120 ND200 ND300 ND400 UTRAL Ni030 Lo	Absorptive 1.0% Avg. Transmission Absorptive 0.1% Avg. Transmission Absorptive 0.01% Avg. Transmission  DENSITY   Ni Series: VIS-NIR	425-675 425-675 425-675	•		•	•
ND120 ND200 ND300 ND400 EUTRAL Ni030 Lo	Absorptive 1.0% Avg. Transmission Absorptive 0.1% Avg. Transmission Absorptive 0.01% Avg. Transmission  DENSITY   Ni Series: VIS-NIR w Reflectivity 50% Avg. Transmission	425-675 425-675 425-675 400-2000 400-2000	•			•
ND120 ND200 ND300 ND400 EUTRAL Ni030 Lo Ni060 Lo	Absorptive 1.0% Avg. Transmission Absorptive 0.1% Avg. Transmission Absorptive 0.01% Avg. Transmission  DENSITY   Ni Series: VIS-NIR www.Reflectivity 50% Avg. Transmission www.Reflectivity 25% Avg. Transmission www.Reflectivity 12.5% Avg. Transmission www.Reflectivity 12.5% Avg. Transmission	425-675 425-675 425-675 400-2000	•		•	•
ND120 ND200 ND300 ND400 EUTRAL Ni030 Lo Ni060 Lo Ni090 Lo Ni120 Lo	Absorptive 1.0% Avg. Transmission Absorptive 0.1% Avg. Transmission Absorptive 0.01% Avg. Transmission  DENSITY   Ni Series: VIS-NIR www. Reflectivity 50% Avg. Transmission www. Reflectivity 25% Avg. Transmission www. Reflectivity 12.5% Avg. Transmission www. Reflectivity 12.5% Avg. Transmission www. Reflectivity 6.25% Avg. Transmission	425-675 425-675 425-675 420-2000 400-2000 400-2000 400-2000	•		•	•
ND120 ND200 ND300 ND400 EUTRAL Ni030 Lo Ni060 Lo Ni090 Lo Ni120 Lo	Absorptive 1.0% Avg. Transmission Absorptive 0.1% Avg. Transmission Absorptive 0.01% Avg. Transmission  DENSITY   Ni Series: VIS-NIR www.Reflectivity 50% Avg. Transmission www.Reflectivity 25% Avg. Transmission www.Reflectivity 12.5% Avg. Transmission www.Reflectivity 12.5% Avg. Transmission	425-675 425-675 425-675 420-2000 400-2000 400-2000 400-2000 400-2000	•	ITD ACT	•	•
ND120 ND200 ND300 ND400 EUTRAL Ni030 Lo Ni060 Lo Ni090 Lo Ni120 Lo	Absorptive 1.0% Avg. Transmission Absorptive 0.1% Avg. Transmission Absorptive 0.01% Avg. Transmission  DENSITY   Ni Series: VIS-NIR www. Reflectivity 50% Avg. Transmission www. Reflectivity 25% Avg. Transmission www. Reflectivity 12.5% Avg. Transmission www. Reflectivity 12.5% Avg. Transmission www. Reflectivity 6.25% Avg. Transmission	425-675 425-675 425-675 420-2000 400-2000 400-2000 400-2000 400-2000 USEFUL RANGE	cor	NTRAST RATIO	•	•
ND120 ND200 ND300 ND400 EUTRAL Ni030 Lo Ni060 Lo Ni090 Lo Ni120 Lo Ni200 Re	Absorptive 1.0% Avg. Transmission Absorptive 0.1% Avg. Transmission Absorptive 0.01% Avg. Transmission  DENSITY   Ni Series: VIS-NIR W Reflectivity 50% Avg. Transmission W Reflectivity 25% Avg. Transmission W Reflectivity 12.5% Avg. Transmission W Reflectivity 6.25% Avg. Transmission	425-675 425-675 425-675 420-2000 400-2000 400-2000 400-2000 400-2000	cor	ITRAST RATIO	•	•
ND120 ND200 ND300 ND400 EUTRAL Ni030 Lo Ni060 Lo Ni090 Lo Ni120 Lo Ni200 Re	Absorptive 1.0% Avg. Transmission Absorptive 0.1% Avg. Transmission Absorptive 0.01% Avg. Transmission  DENSITY   Ni Series: VIS-NIR av Reflectivity 50% Avg. Transmission av Reflectivity 25% Avg. Transmission av Reflectivity 12.5% Avg. Transmission av Reflectivity 6.25% Avg. Transmission av Reflective 1% Avg. Transmission  DESCRIPTION  ING FILTERS	425-675 425-675 425-675 420-2000 400-2000 400-2000 400-2000 USEFUL RANGE (nm)	COP	ATIO	•	•
ND120 ND200 ND300 ND400 EUTRAL Ni030 Lo Ni060 Lo Ni090 Lo Ni120 Lo Ni200 Re	Absorptive 1.0% Avg. Transmission Absorptive 0.1% Avg. Transmission Absorptive 0.01% Avg. Transmission  DENSITY   Ni Series: VIS-NIR W Reflectivity 50% Avg. Transmission W Reflectivity 25% Avg. Transmission W Reflectivity 12.5% Avg. Transmission W Reflectivity 6.25% Avg. Transmission	425-675 425-675 425-675 420-2000 400-2000 400-2000 400-2000 400-2000 USEFUL RANGE	CON F	<b>ATIO</b> 3000:1	•	•
ND120 ND200 ND300 ND400 EUTRAL Ni030 Lo Ni060 Lo Ni090 Lo Ni120 Lo Ni200 Re	Absorptive 1.0% Avg. Transmission Absorptive 0.1% Avg. Transmission Absorptive 0.01% Avg. Transmission  DENSITY   Ni Series: VIS-NIR av Reflectivity 50% Avg. Transmission av Reflectivity 25% Avg. Transmission av Reflectivity 12.5% Avg. Transmission av Reflectivity 6.25% Avg. Transmission av Reflective 1% Avg. Transmission  DESCRIPTION  ING FILTERS	425-675 425-675 425-675 420-2000 400-2000 400-2000 400-2000 USEFUL RANGE (nm)	COP	8000:1 to	•	•
ND120 ND200 ND300 ND400 EUTRAL Ni030 Lo Ni060 Lo Ni090 Lo Ni120 Lo Ni200 Re PART #	Absorptive 1.0% Avg. Transmission Absorptive 0.1% Avg. Transmission Absorptive 0.01% Avg. Transmission Absorptive 0.01% Avg. Transmission  DENSITY   Ni Series: VIS-NIR  www. Reflectivity 50% Avg. Transmission www. Reflectivity 25% Avg. Transmission www. Reflectivity 12.5% Avg. Transmission www. Reflectivity 6.25% Avg. Tran	425-675 425-675 425-675 42000 400-2000 400-2000 400-2000 400-2000 USEFUL RANGE (nm)	CON F	8000:1 to	* * * * * * * * * * * * * * * * * * *	•

	PART #	DESCRIPTION	L RANGE	CONTRAST	A/ <sub>R</sub>	80/
		(1	ım)	RATIO	- / W	50
P	OLARIZ	ING FILM				
	PS007	High Contrast Linear Polarizer Film .007" thk	400-700	Up to 3000:1		•
		High Contrast Linear Polarizer Film .007" thk				
П	PSA007	(self adhesive)	400-700	Up to 3000:1		•
	PS010	High Contrast Linear Polarizer Film .010" thk	400-700	Up to 3000:1		•
	PS030	Ultra High Contrast Linear Polarizer Film .030" thk	400-700	Up to 7000:1		•
	HT025	High Temp. Linear Polarizer Film .025" thk	400-700	Up to 5000:1		
	HT008	High Temp. Linear Polarizer Film .008" thk	400-700	Up to 10,000:1		•
		High Temp. Linear Polarizer Film .008" thk (self				
П	HTA008	adhesive)	400-700	Up to 10,000:1		•
	PG120	Ultra High Contrast Glass Linear Polarizer	400-700	Up to 10,000:1	†	•
	PS1000	VIS-NIR Wire Grid Linear Polarizer Film Polarizer	400-2000	Up to 8000:1		•
		VIS-NIR Wire Grid Linear Polarizer Film Polarizer				
	PSA1000	(self adhesive)	400-2000	Up to 8000:1		•
	PG1000	VIS-NIR Wire Grid Glass Linear Polarizer	400-2000	Up to 8000:1	l t	•

	PART #	DESCRIPTION USEFUL	RANGE (nm)	SE.	A/R	40/20
PF	ROTEC	TIVE   AC & LP Series: Protective	Filters			
Q	AC370	Acrylic Oleophobic A/R Protective Window	380-850		l t	*
Ç	AC380	Acrylic A/R Protective Window	450-850	•	•	*
$\circ$	AC400	Acrylic Oleophobic A/R Protective Window	415-1100	•	†	•
	LP170	Fused Silica Protective Window	200-2300	•		•
		Fused Silica Multi-Layer A/R Coated				
$\subseteq$	LP171	Protective Window	200-2300	•		•
$\Box$	LP190	Sapphire Protective Window	250-2300	•		*
		Borofloat® Multi-Layer A/R Coated				
$\sim$	LP285	Protective Window	350-1100	•	•	•
		Borofloat® Oleophobic A/R Coated				
$\sim$	LP286	Protective Window	350-1100	•	•	•
$\bigcirc$	LP330	Industrial-Grade Glass Protective Window	350-1100	•		•
		Industrial-Grade Multi-Layer A/R Coated				
$\succeq$	LP340	Glass Protective Window	350-800	<u> </u>	•	•
		Industrial-Grade Oleophobic A/R Coated				
$\succeq$	LP341	Glass Protective Window	365-1100	•	†	•
		Precision Multi-Layer A/R Coated Glass				
$\succeq$	LP345	Protective Window	365-1100	•	†	•
	LP390	UV-Absorbing Protective Window	410-1100	•		•
	LP415	UV Block	415-1100		•	•
		Germanium DLC Coated LWIR Protective		Ι.		
	LP8000	Window	7.5-12.5µ	_ •	_ •	•

LIC	PART# GHT BA	DESCRIPTION USE	EFUL RANGE (nn	5E'n)	Λ	A/ <sub>R</sub>	<b>80</b> <sub>50</sub>
	LA080	Light Balancing (Minus Blue)	400-700	•			•
	LA120	Light Balancing (Minus Blue)	400-700	•		•	•
	LB080	Light Balancing (Minus Red)	400-700	•			•
	LB120	Light Balancing (Minus Red)	400-700	•			•
	FL550	Light Balancing (Minus Green)	400-700	•			•

PART #	DESCRIPTION USE	FUL RANGE (nm)	SE.		A/ <sub>R</sub>	8 <b>/0</b> / <sub>50</sub>
ACRYLI						
	Acrylic Absorptive NIR/UV-Block					
AB555	Visible Bandpass	470-645	•	•		•
ACRYLIC   AC Series: Acrylic Longpass						
C AC370	Oleophobic A/R Acrylic Protective Window	380-850	•		T T	•
C AC380	A/R Acrylic Protective Window	450-850	•		•	•
C AC400	Acrylic Oleophobic A/R Protective Window	415-1100	•		l †	•
AC685	Acrylic Near-IR Longpass	710-1100	•			•
AC760	Acrylic Near-IR Longpass	780-1100	•			•
● AC800	Acrylic Near-IR Longpass	815-1100	•			•
■ AC850	Acrylic Near-IR Longpass	880-1100	•			•
AC900	Acrylic SWIR Longpass	930-1650	•	i		•
● AC915	A/R Acrylic SWIR Longpass	960-1650 1750-1890 1925-2090	•		•	•

† Oleophobic AR Coating

### Filter Performance

The performance of a filter is based on what happens to light passing through the filter. The apparent color of light reflected off the surface is not a reliable way to judge the filter's capabilities. Batch-to-batch difference in the apparent color of the coatings or filter substrates can often be easily seen when looking at two examples of the same filter type. The color of the coating does not indicate a disparity in performance. Standard surface quality for most filters is 40/20 scratch/dig. Filters 62mm and greater have a surface quality tolerance of 60/40 scratch/dig.

Due to continuous product improvement, specifications are subject to change without notice. For the most up-to-date information, **visit midopt.com** 

# FILTERS: A NECESSITY, NOT AN ACCESSORY.



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