

# SP585 CYAN SHORTPASS FILTER

### MidOpt Shortpass (IR-Cut) Filters

- Designed to have a sharp transition between shorter wavelengths (which are passed) and longer wavelengths (which are blocked)
- Peak transmission ≥90%\*
- Can be used with Longpass Filters for a custom, finetuned Bandpass Filter
- Anti-reflection coated for maximum transmission
- Exceptional surface quality; 40/20 scratch/dia
- Available in wavelength ranges from 340nm to 785nm



### Shortpass Filter Information

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

### SP Series - VIS Pass Filters

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

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.



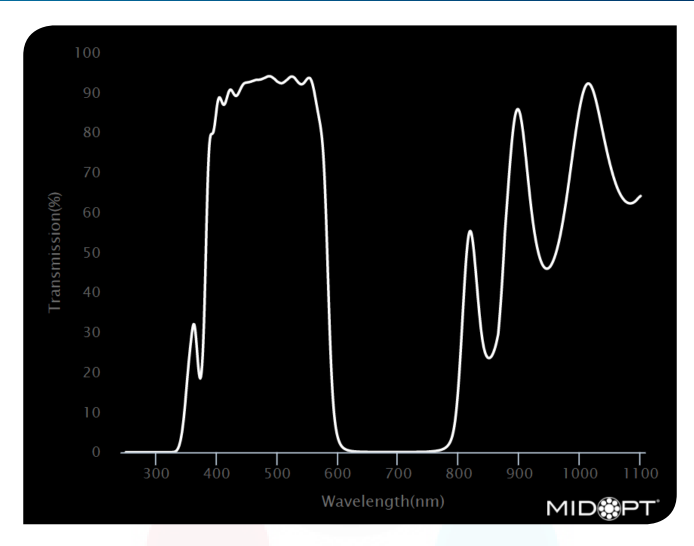






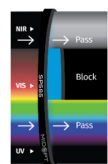
Shortpass Filter





| Useful Range:                | 395-575nm |  |  |
|------------------------------|-----------|--|--|
| Cut-off Wavelength<br>50% T: | 585nm     |  |  |
| Tolerance:                   | +/- 10nm  |  |  |
| Peak Transmission:           | ≥90%      |  |  |
| Surface Quality:             | 40/20     |  |  |

Applications with an overwhelming amount of orange, red and near-IR light will benefit best from a SP585 filter. Useful for viewing of hot rolled steel to see certain temperature areas while not blinding the system. Often a SP585 filter will be used simultaneously with a neutral density filter.











# SP585 TRANSMISSION DATA (TYPICAL)

| Wavelenath         | Transmission |  |  |  |
|--------------------|--------------|--|--|--|
| Wavelength<br>(nm) | (%)          |  |  |  |
| 1100               | 64.15        |  |  |  |
| 1090               | 62.69        |  |  |  |
| 1080               | 62.38        |  |  |  |
| 1070               | 63.71        |  |  |  |
| 1060               | 66.84        |  |  |  |
| 1050               | 71.86        |  |  |  |
| 1040               | 78.44        |  |  |  |
| 1030               | 85.69        |  |  |  |
| 1020               | 91.19        |  |  |  |
| 1010               | 91.89        |  |  |  |
| 1000               | 86.59        |  |  |  |
| 990                | 76.97        |  |  |  |
| 980                | 65.92        |  |  |  |
| 970                | 56.36        |  |  |  |
| 960                | 49.73        |  |  |  |
| 950                | 46.36        |  |  |  |
| 940                | 46.49        |  |  |  |
| 930                | 50.80        |  |  |  |
| 920                | 60.41        |  |  |  |
| 910                | 74.71        |  |  |  |
| 900                | 85.28        |  |  |  |
| 890                | 81.33        |  |  |  |
| 880                | 63.31        |  |  |  |
| 870                | 39.34        |  |  |  |
| 860                | 26.29        |  |  |  |
| 850                | 23.57        |  |  |  |
| 840                | 27.12        |  |  |  |
| 830                | 41.39        |  |  |  |
| 820                | 55.15        |  |  |  |
| 810                | 43.83        |  |  |  |
| 800                | 18.22        |  |  |  |

| Wavelength<br>(nm) | Transmission<br>(%) |  |  |
|--------------------|---------------------|--|--|
| 790                | 4.56                |  |  |
| 780                | 1.39                |  |  |
| 770                | 0.57                |  |  |
| 760                | 0.29                |  |  |
| 750                | 0.15                |  |  |
| 740                | 0.09                |  |  |
| 730                | 0.07                |  |  |
| 720                | 0.05                |  |  |
| 710                | 0.04                |  |  |
| 700                | 0.04                |  |  |
| 690                | 0.03                |  |  |
| 680                | 0.03                |  |  |
| 670                | 0.04                |  |  |
| 660                | 0.05                |  |  |
| 650                | 0.06                |  |  |
| 640                | 0.10                |  |  |
| 630                | 0.17                |  |  |
| 620                | 0.36                |  |  |
| 610                | 0.98                |  |  |
| 600                | 3.74                |  |  |
| 590                | 18.71               |  |  |
| 580                | 61.93               |  |  |
| 570                | 82.93               |  |  |
| 560                | 91.12               |  |  |
| 550                | 93.56               |  |  |
| 540                | 92.15               |  |  |
| 530                | 93.52               |  |  |
| 520                | 93.78               |  |  |
| 510                | 92.53               |  |  |
| 500                | 92.83               |  |  |
| 490                | 94.06               |  |  |

| Wavelength<br>(nm) | Transmission<br>(%) |  |  |  |
|--------------------|---------------------|--|--|--|
| 480                | 93.77               |  |  |  |
| 470                | 93.27               |  |  |  |
| 460                | 92.97               |  |  |  |
| 450                | 92.57               |  |  |  |
| 440                | 91.12               |  |  |  |
| 430                | 89.39               |  |  |  |
| 420                | 90.22               |  |  |  |
| 410                | 87.26               |  |  |  |
| 400                | 85.89               |  |  |  |
| 390                | 79.33               |  |  |  |
| 380                | 36.90               |  |  |  |
| 370                | 20.97               |  |  |  |
| 360                | 30.77               |  |  |  |
| 350                | 15.59               |  |  |  |
| 340                | 2.68                |  |  |  |
| 330                | 0.08                |  |  |  |
| 320                | 0.00                |  |  |  |
| 310                | 0.00                |  |  |  |
| 300                | 0.00                |  |  |  |
| 290                | 0.00                |  |  |  |
| 280                | 0.00                |  |  |  |
| 270                | 0.00                |  |  |  |
| 260                | 0.00                |  |  |  |
| 250                | 0.00                |  |  |  |



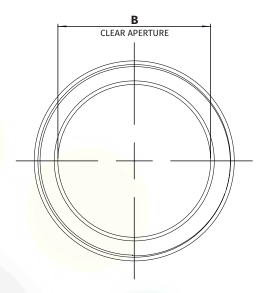


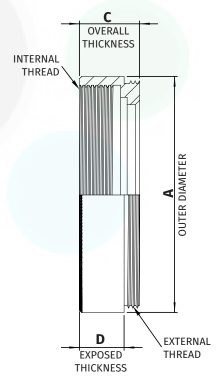
# STANDARD THREADED MOUNT DIMENSIONS

#### **NOTES:**

- 1. Inner and outer threads are of the same size and pitch.
- 2. Filter mount and retaining ring are black anodized aluminum.
- 3. All dimensions indicated in mm.
- 4. Tolerance: +/-0.3mm.

| Mount Size    | A     | В    | С   | D   |
|---------------|-------|------|-----|-----|
| M13.25 x P0.5 | 14.3  | 10.6 | 7.5 | 5.7 |
| M22.5 x P0.5  | 24    | 18.5 | 7   | 5.2 |
| M25.5 x P0.5  | 27.5  | 21   | 7   | 5.2 |
| M27 x P0.5    | 29    | 22.5 | 7   | 5.2 |
| M30.5 x P0.5  | 32.5  | 25.5 | 7   | 5.2 |
| M34 x P0.5    | 36    | 29   | 7   | 5.2 |
| M35.5 x P0.5  | 37.5  | 30.5 | 7   | 5.2 |
| M37 x P0.75   | 39    | 31.9 | 6.5 | 4.5 |
| M37.5 x P0.5  | 39.5  | 32.5 | 7.2 | 5.2 |
| M39 x P0.5    | 41    | 34   | 7   | 5.2 |
| M40.5 x P0.5  | 42.5  | 35.5 | 7   | 5.2 |
| M43 x P0.75   | 45    | 38   | 7   | 5.2 |
| M46 x P0.75   | 48    | 41   | 7   | 5.2 |
| M48 x P0.75   | 50    | 43   | 7   | 5.1 |
| M49 x P0.75   | 51    | 44   | 7   | 5.2 |
| M52 x P0.75   | 54    | 47   | 7   | 5.2 |
| M55 x P0.75   | 57    | 50   | 7   | 5.2 |
| M58 x P0.75   | 60    | 52.9 | 6.5 | 4.5 |
| M62 x P0.75   | 64    | 57.1 | 7   | 5.2 |
| M67 x P0.75   | 70    | 61.8 | 6.5 | 4.5 |
| M72 x P0.75   | 75    | 66.9 | 6.5 | 4.5 |
| M77 x P0.75   | 80    | 71.9 | 6.5 | 4.5 |
| M82 x P0.75   | 85    | 76.8 | 6.5 | 4.5 |
| M86 x P1.0    | 89    | 80.8 | 6.5 | 4.5 |
| M95 x P1.0    | 98.2  | 89.9 | 10  | 7.1 |
| M105 x P1.0   | 109.8 | 100  | 11  | 8   |







<sup>&</sup>lt;sup>©</sup> Midwest Optical Systems – Rev 1/2016



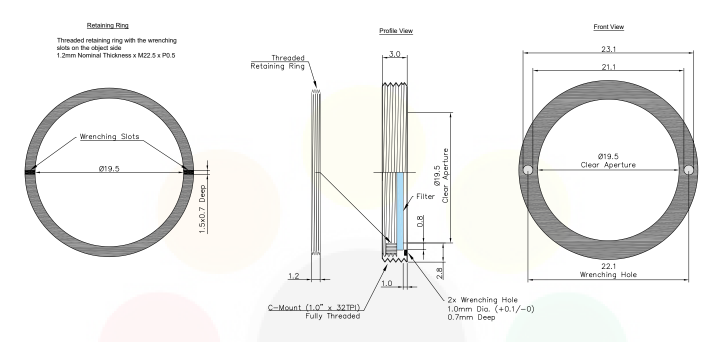


Shortpass Filter



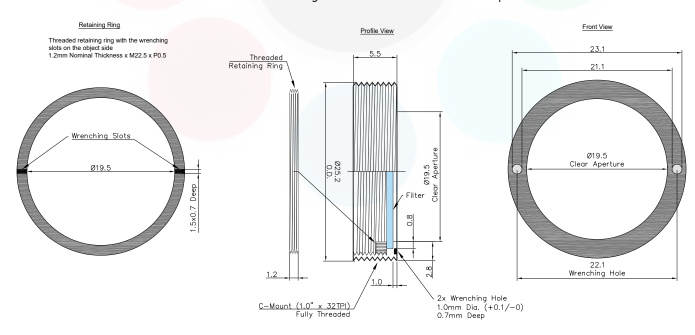
# **C-MOUNT DIMENSIONS (-25.4)**

C-Mount is available on filters with a substrate thickness of 1mm or less



# **C-MOUNT SIS DIMENSIONS (-25.4-SIS)**

C-Mount SIS is available on filters with a substrate thickness greater than 1mm and less than or equal to 3.5mm





**Shortpass Filter** 



**Mount Sizes** 

Pitch

0.5

0.5

0.5

0.5

0.75

0.5

0.5

0.75

0.75

0.75

0.75

0.75

0.75

0.75

0.75

0.75

0.75

0.75

1.0

1.0

1.0

> THREADED Mount Size

M13.25 0.5

M22.5 0.5

M25.5

M27

M30.5 M34

M35.5

M37.5

M40.5

M39

M43

M46

M48

M49

M52

M55

M58 M62

M67

M72

M77

M82

M86

M95

M105

C-MOUNT

M25.4™

**SLIP MOUNT** Outside Diameter

19.1-26.5 M30.5

26.6-31.9 M40.5 32.0-40.9 M46

41.0-50.9 M55

51.0-57.9 M62 58.0-68.0

79.1-101.0 M105

UNMOUNTED **Custom Shapes** & Sizes Available

M12 MOUNT

13.2-14.2 S14A 14.3-15.0 S15A

Outside Diameter Range

M72 68.1-79.0 M82

Range

15.1-19.0

M37

### MOUNTS FOR ANY SYSTEM













Midwest Optical Systems is the world's leading resource in machine vision filters and optical solutions. MidOpt's innovative filter designs ensure flawless control, dependable results and unmatched image quality. Mounting solutions are available for any system for lenses with and without filter threads, the exclusively designed 25.4™ C-Mount, and custom fabrication of unmounted shapes and sizes.



#### > THREADED MOUNT Designed for Lenses with Filter Threads

- · MidOpt offers the largest variety of filters in-stock and ready to ship
- Sizes available: M13.25-M105
- Black anodized aluminum
- Custom thread sizes are available upon request

CREATE PART #: Select a filter and add a mount size (e.g. M27) Example: BP470-27



### > 25.4™ C-MOUNT Threads into all C-Mount Cameras

- 25.4™ C-Mount Camera Filter exclusively designed by MidOpt to thread directly into any C-Mount Camera between the lens and sensor
- · Recommended for use with wide angle lenses to prevent vignetting and angle shift
- Helpful in applications with space constraints and lenses without filter threads
- Custom installation wrench included

CREATE PART #: Select a filter and add "-25.4" Example: BP470-25.4



#### > SLIP MOUNT Designed for Wide Angle Lenses Without Filter Threads

- Accommodates standard threaded mounts
- Low profile and oversize diameter design prevents wide angle lens vignetting
- Includes black Delrin® Slip Mount adapter plus Threaded Mount Filter

CREATE PART #: Select a filter, use "S" for slip and add the outside diameter of lens in mm (e.g. 43mm) Example: BP470-S43



#### **UNMOUNTED**

- Any MidOpt filter type can be provided as an Unmounted Filter
- Custom shapes and sizes are typically available within a two week lead time with many shipped same day

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) x width in mm (e.g. 15mm) Example: BP470-R30x15



#### > CUSTOM SOLUTIONS FOR M12 MOUNT LENSES

- · Offered in aluminum slip mount over the lens
- Can be optically cemented behind the lens

# **HOW TO ORDER**

To order a filter with a threaded mount, first select a filter (e.g. BP470) and add the mount size (e.g. M27) to build your part number (e.g. BP470-27).











MachineVisionDirect.com



### MIDOPT STABLEDGE®

### Minimize the Effects of Short Shifting

MidOpt StablEDGE® optical filters are specifically designed to be less susceptible to effects from angular shifting seen when optical filters are placed in front of short focal length (<12mm) camera lenses. This feature is becoming increasingly important as today's trend in machine vision imaging progresses towards more compact inspection layouts, which utilize less space – forcing the camera and lens closer to the subject. As a result, short focal length lenses are now more widely used than ever before.

Using a traditional coated interference filter in these more compressed configurations results in contrast loss toward the edges of the image. Because of the angle imposed by the field of view (FOV) of the lens, the passband shifts and allows short wavelength ambient light to overwhelm the subject. Light from LED or laser diode lighting is also cut off. In contrast, peak transmission of MidOpt's StablEDGE® filters is not significantly altered, and effects due to short shifting are minimized.



StablEDGE® filters take advantage of absorptive filter glass to form the leading edge of the filter passband. This assures no shifting in this region, even when the lens FOV exceeds 100°. Filter glasses also offer far superior lower wavelength blocking of ambient light, sharp transition slopes and unmatched durability. MidOpt's StablEDGE® Filter cut-off slopes utilize interference filter coatings, however the cut-off slope is positioned to be sufficiently broad, and the Gaussian passband profile ensures that excessive ambient light is not allowed to degrade image contrast. Thus, shifting will not significantly encroach into peak transmission, assuring angular insensitivity over the desired range.

Among all machine vision filter manufacturers, MidOpt is unique in incorporating StablEDGE® technology across a full range of products. StablEDGE® designs are less angle-of-incidence sensitive, inherently more rugged, and are environmentally stable.





