

2/3", 25mm, f/1.8, C-mount, ViSWIR Broadband



Computar ViSWIR Corrected HYPER-APO Lenses

Stock **#74-626** NEW **1 In Stock**

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+

€4.221⁰⁰

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Volume Pricing	
Qty 1+	€4.221,00 each
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Product Downloads

General	
Series:	Computar ViSWIR Corrected HYPER-APO Lenses
Model Number:	M2518-APVSW2
Imaging Lens Type:	Broadband Fixed Focal Length SWIR Lens
Physical & Mechanical Properties	
Iris Option:	

Manual Iris	
58.80	Length (mm):
39.0	Maximum Diameter (mm):
39.5	Outer Diameter (mm):
140.0	Weight (g):
6.60	Maximum Rear Protrusion (mm):
66.1	Maximum Length (mm):

Optical Properties

20.0°	Horizontal Field of View @ Max Sensor Format:
22.0° (H8.83)	Horizontal Field of View, 2/3" Sensor:
16.1	Horizontal Field of View, 1/1.8" Sensor:
14.6° (H6.4)	Horizontal Field of View, 1/2" Sensor:
7.3° (H3.2)	Horizontal Field of View, 1/4" Sensor:
11.40	Maximum Image Circle (mm):
400 - 1700	Wavelength Range (nm):
25.00	Focal Length FL (mm):
100 - ∞	Working Distance (mm):
Horizontal: 20.0° Vertical: 15.1° Diagonal: 24.8°	FOV @ Max Sensor Format, H x V (mm):
f/1.8	Aperture (f/#):
11.9	Back Focal Length BFL (mm):
16.39	Entrance Pupil Position (mm):
34.58	Object Space Principal Plane (mm):
25.00	Image Space Principal Plane (mm):
0.00	Maximum Distortion (%):
-91.743	Exit Pupil Position (mm):
VIS-SWIR	Lens Wavelength Range:
VIS, SWIR	Wavelength:

Sensor

2/3"	Optimized Sensor Format:
2/3"	Maximum Sensor Format:

Threading & Mounting

M37.5 x 0.5	Filter Thread:
C-Mount	Mount:

Regulatory Compliance

View	Certificate of Conformance:
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Product Details

- Fully Corrected Focus Shift Between VIS and SWIR
- 1/2" or 2/3", C-Mount
- Focal Lengths Ranging from 8 - 50mm
- Vibration Resistance Up to 5G

Computar ViSWIR Corrected HYPER-APO Lenses offer fully corrected focus shift across the visible and SWIR range, from 400nm to 1,700nm. By using ultra-low dispersion and low partial dispersion glass, focus shift is minimized to just a few microns across a wide wavelength range. By syncing illumination sources, this ensures spectral imaging is achievable with a single sensor camera. Computar ViSWIR Corrected HYPER-APO Lenses feature an APO floating design that reduces focus shift at any wavelength and working distance. These lenses are ideal for applications in factory automation, UAV, agricultural, and remote sensing.