





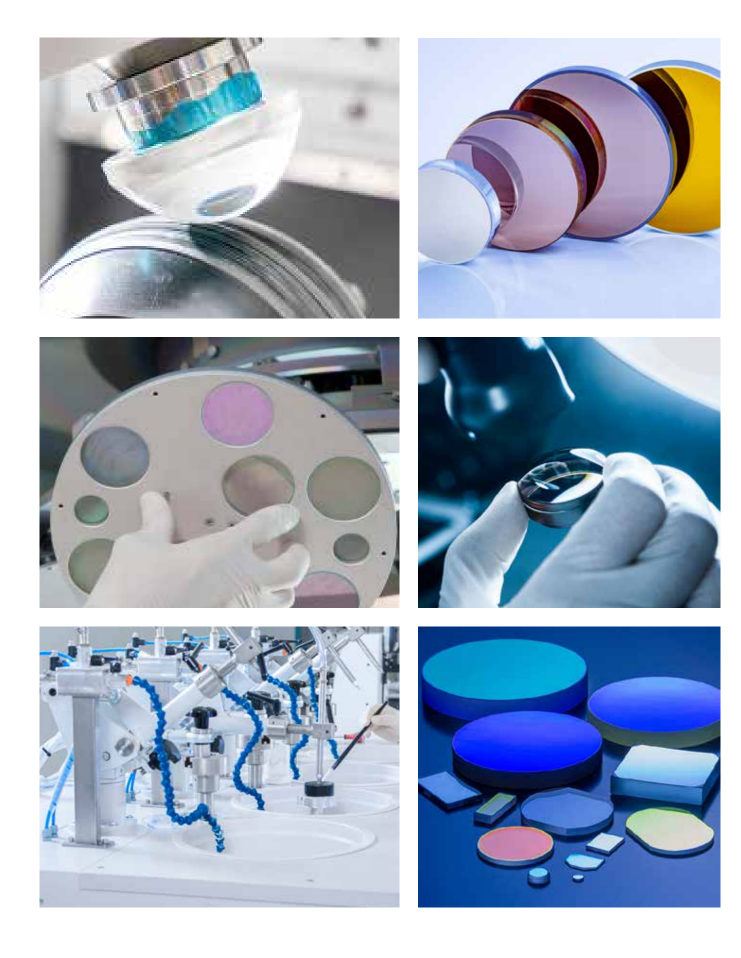
# OPTICAL PRODUCTS CATALOGUE





# Your SOLUTION PARTNER PARTNER FOR PRECISION OPTICAL OPTICAL ASSEMBLIES

# ABOUT US









# aselsan sivas

ASELSAN Sivas, which was established with the partnership of ASELSAN and Sivas Optik Malzemeleri A.Ş., started its activities on May 28, 2016 in order to produce domestic and national optical products used in our country's defense industry and imported optical products. ASELSAN Sivas has become a leading company that mass-produces 50 different items of electro-optical devices, including rifle-mounted day vision scopes, pistol reflex sights, holographic sights, armored vehicle periscopes, night vision scopes and thermal weapon scopes, as well as optical components and assemblies.

Taking firm steps towards the goal of eliminating Turkey's foreign dependency in the production of electro-optical devices and lenses with the slogan 'National Eye of the Defense Industry', ASELSAN Sivas has developed critical technologies such as Optical Lithography, Laser Optics production and Band pass filter production, and has nationalized more than 300 optical units,

Since its establishment, ASELSAN Sivas has successfully delivered a total of 60 thousand infantry day vision scopes, 30 thousand night vision scopes, 40 thousand reflex sights and 2 thousand sniper scopes for the Turkish Armed Forces and security units. ASELSAN has also produced nearly 2,500 very sensitive continuous focus thermal camera lenses. ASELSAN also has an annual production capacity of 200,000 units and has produced 1.3 million optical components since its establishment.



GRINDING

The manufacture of precision optics requires multiple grinding steps.

Aselsan Sivas's grinding machines can be equipped with different spindle configurations to support the customer specific process flow. Aselsan Sivas's spindle systems range from mechanical to air bearing based systems utilizing different spindle speeds.

Modular kinematics and computer supported setup make it possible to manufacture the whole spectrum, from flat surfaces and spheres to complex aspherical lenses. Plano grinding machines are used for the production of windows, filters, prisms and periscope prisms. We use ultrasonic grinding device for drilling and discharging of materials such as zerodur.



Optical polishing is a widely adopted manufacturing technique for the production process of high precision optical components where minimum defect and roughness values are demanded.

In the polishing process, we can make all optical surfaces with CNC/NC polishing devices. The polishing of the surfaces of high precision optical components with the desired  $\lambda$ /10 precision is carried out with MRF (Magneto-Rheological Finishing) device.



Aselsan Sivas's centering machines are characterized by high process flexibility with a wide working range from 5 to 300 mm.

Spherical lenses can be clamped using Aselsan Sivas's well established bell clamping technology allowing precise positioning without harming the lens.

Based on an intelligent automated lens positioning system featuring a precise, integrated measuring laser, superior centering results can be achieved for aspherical lenses.



# COATING Σ Z ך ע Û Ω



Thin film optical coatings are applied to optical substrates such as glass to alter or change its optical properties. The coating is applied in extremely thin layers to the surface and the number of coatings and the thickness of the coating is done to effect a specific wavelength of the light.

Thin Film Optical Coatings from Aselsan Sivas are applied by electron beam and ion-assisted electron beam deposition influencing and controlling reflectance, transmittance, absorbance and resistance.

# **URNING** Π 4 ſŊ

Aselsan Sivas utilizes Diamond Turning to produce a wide range of high precision optical components. Single Point Diamond Turning is a manufacturing technique for producing off-axis parabolic (OAP) mirrors, off-axis elliptical (OAE) mirrors, and other precision metal optical components.

Off-axis focusing mirrors are aberration-free across a broadband wavelength range, making them ideal for use in instrumentation and laser systems including MTF, FLIR, and FTIR, along with IR lasers such as Quantum cascade lasers.

Materials such as germanium, silicon, zinc selenide used in the IR region are processed.



The use of precision polymer optics is becoming an increasing necessity today as products demand sophisticated light handling components to achieve desired results. The best outcomes are achieved when the design team (usually made up of optical and mechanical designers) understands the manufacturing process and works closely with a manufacturer who specializes in this field.

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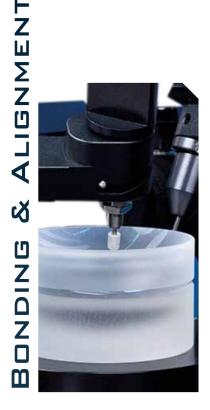
Key advantages that polymer optics have over competing glass solutions include lighter weight; the ability to integrate mechanical and optical features; and the ability to reproduce aspheric, freeform, and other complex geometric surfaces.





The objective of Photolithography is to create small structures or features on a silicon wafer or glass using a photoresist(thin photosensitive polymer film). By etching with UV light, Features are made out of photoresist.

Photolithography is a patterning process in which a photosensitive polymer is selectively exposed to light through a mask, leaving a latent image in the polymer that can then be selectively dissolved to provide patterned access to an underlying substrate.



Bonding and alignment process is applied with the help of precision alignment devices.

During the process : Precision Suitable diameters and radius is determined. The surfaces to be glued are cleaned with the help of alcohol and acetone.

UV adhesive is applied to the appropriate surfaces and transferred to the device. Fixtures and setups suitable for the project are prepared in the fast doublet device. The optical centers of the two lenses are found and the UV adhesive is cured.



All optical units produced by Aselsan Sivas are 100% measured with precision measurement devices.

In contrast to tactile measurement technology, optical measurement processes use light for contact-free measurement of the test object's properties. This technology makes use of the physical principles of absorption and reflection to capture the properties of whole surfaces and not just individual measuring points.







Magnetorheological finishing (MRF) is a patented deterministic lens surface finishing process that improves the form finish of precision optical components.

This technique enables us to control optical polishing with a greater degree of precision than conventional lap polishing. These complement existing polishing capabilities for surface correction when enhanced precision is required to produce complex optics.



- Processing up to 5mm-500mm diameter,
- Window, filter and prism production,
- Spherical and aspherical visible zone lens production,
- Spherical, aspherical, diffractive, plano and free from infrared zone production,
- Production of polycarbonate lenses by plastic injection method Ultraviolet (UV), visible (VIS) and infrared (IR) AR, HR, band pass filter, short pass filter and long pass filter can be produced.
- DLC Optical coating produced.
- Laser optical thin film coatings are produced.
- Highly capable metrology systems.
- We have all kinds of Optical Glasses, Sapphire, Fused Silica,
- Colored Filter Glass, Germanium, Silicon, ZnSe, ZnS, CaF2 Chalcogenide Glasses, Aluminium, fused silica, zerodur processing capability.

#### ASPHERE MANUFACTURING SPECIFICATIONS

Quality	Standard	Precision	High Precision
Diameter Tolerance	+/- 0.10 mm	+/- 0.05 mm	+/- 0.01 mm
CT Tolerance	+/- 0.10 mm	+/- 0.05 mm	+/- 0.02 mm
Power	5 fr	3 fr	1 fr
Irregularity (PV)	0.80 µm	0.50 µm	0.20 µm
Surface Roughness (Rq)	3 nm	1.5 nm	1 nm
Scratch-Dig	60-40	40-20	10-5



## WINDOW MANUFACTURING SPECIFICATIONS

Quality	Standard	Precision	High Precision
Diameter Tolerance	+/- 0.10 mm	+/- 0.05 mm	+/- 0.01 mm
CT Tolerance	+/- 0.10 mm	+/- 0.05 mm	+/- 0.01 mm
Surface Accuracy	λ/2	λ/10	λ/10
Scratch-Dig	60-40	40-20	10-20
Parallelism	+/- 1 '	+/- 10'	+/- 3 '





#### FREEFORM MANUFACTURING SPECIFICATIONS

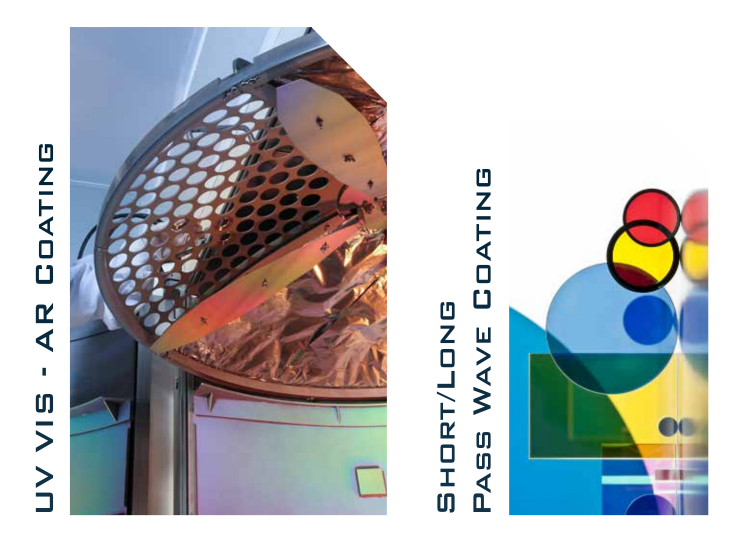
Quality	Standard	Precision	
Diameter Tolerance	+/- 0.10 mm	+/- 0.01 mm	
CT Tolerance	+/- 0.10 mm	+/- 0.01 mm	
RMS Irregularity (RMSi)	0.8 µm	0.05 µm	
Surface Roughness Rq	2.0 nm	1.5 nm	



## DOME MANUFACTURING SPECIFICATIONS

Quality	Standard	Precision	High Precision
Diameter Tolerance	+/- 0.10 mm	+/- 0.05 mm	+/- 0.01 mm
CT Tolerance	+/- 0.15 mm	+/- 0.05 mm	+/- 0.01 mm
Power	5 fr	3 fr	1 fr
Scratch-Dig	80-50	60-40	20-10





Under 10,000 class clean room conditions, as a result of thin film coating processes by physical evaporation method on optical units, a Transmittance greater than 99.6% and reflection values greater than 98% are obtained. As a result of these high precision productions, all optical units such as lens, prism, window and filter in all regions from ultraviolet wavelength to infrared wavelength have been nationalized. Germanium, Silicon, Zinc Sulphide, Zinc Selenide, Sapphire, Calcium Floride, Fused Silica, Zerodur, Aluminium and many type of glasses can be coated and these materials can be in different geometries such as lens, flat optic, dome, prism and rode. Optical thin films can be coated using e-beam evaporation, thermal evaporation,Coatings can be designed and performed for antireflective, reflective, band pass filters, beam-splitters and short/long pass filters.

We provide :

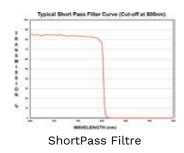
- AR Coatings Transmittance Value For UV-VIS T> 99,6%
- AR Coatings Transmittance Value For IR T> 99,6%
- Metalic Mirrors Surface Reflectance R> 98.0%
- Working Wavelength Range 200nm <  $\lambda$  <13000nm

After the processes are finished, the transmittance and reflection values of the optics are measured with the help of the spectrophotometer and FTIR according to the desired values in the documents. The deviation between all samples is 0.5%. After measurement; Tape, eraser and moisture tests are carried out in accordance with the quality standard. Optical elements that pass the test are shipped to the warehouse.

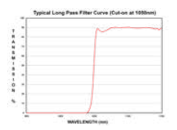








Short Pass Filter	AOI (Angle of Incidance )	Average Transmission (%)
400 - 900 λ	0° - 10°	98
950 - 1100 λ	0° - 10°	OD4



Long Pass Filter	AOI (Angle of Incidance )	Average Transmission (%)
950 - 1100 λ	0° - 10°	OD4
1150 - 1700 λ	0° - 10°	98.5

LongPass Filtre

#### MWIR AR COATING ON SAPPHIRE WINDOWS

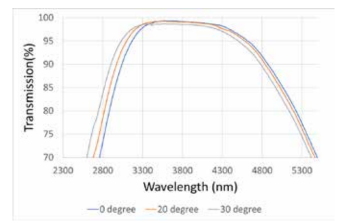


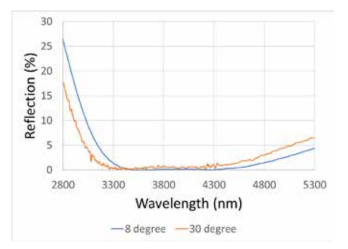
Multi-layer optical coating is deposited on Sapphire substrates up to 300 mm diameter to provide high transmittance and low reflectance at MWIR wavelength range together with high environmental durability.

AOI	% Average Transmission
(Angle of Incidince)	@3.6-4.9 μm
0°	96.8
20°	96.4
30°	95.6

AOI	% Average Transmission
(Angle of Incidince)	@3.6-4.9 μm
8°	0.7
30°	1.4

<b>Environmental Tests</b>		
MIL-C-48497A 4.5.3.1	Adhesion	
MIL-C-48497A 4.5.4.1	Temperature Cycle	
MIL-C-48497A 4.5.3.2	Humidity (240 Hours)	
MIL-C-48497A 4.5.3.3	Moderate Abrasion	







#### MWIR HYBRID DIAMOND-LIKE CARBON AR COATING ON SILICON WINDOWS



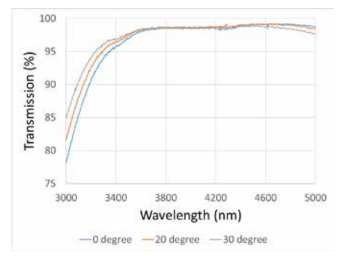
Multi-layer optical coating is deposited on Silicon substrates up to 300 mm diameter to provide high transmittance and low reflectance at MWIR range together with high environmental durability. Inner and outer sides are coated with different recipes to achieve the best performance.

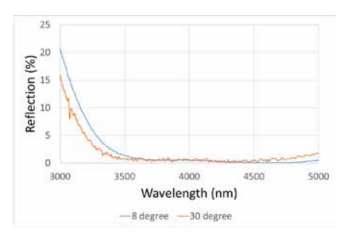
AOI	% Average Transmission
(Angle of Incidince)	@3.6-4.9 μm
0°	98.5
20°	98.6
30°	98.4

AOI	% Average Transmission
(Angle of Incidince)	@3.6-4.9 μm
8°	0.5
30°	0.8

Environmental Tests		
MIL-C-48497A 4.5.3.1	Adhesion	
MIL-C-48497A 4.5.4.1	Temperature Cycle	
MIL-C-48497A 4.5.3.2	Humidity (240 Hours)	
MIL-F-48616 4.6.10.1	Severe Abrasion	
MIL-F-48616 4.6.10.4	Salt Spray	

Measurements are taken from double side coated 1 mm thick witness sample. www.aho.com.tr





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#### MWIR DIAMOND-LIKE CARBON AR COATING ON GERMANIUM WINDOWS



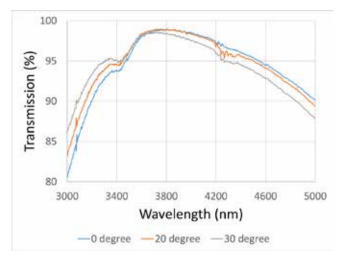
Multi-layer optical coating is deposited on Germanium substrates up to 300 mm diameter to provide high transmittance and low reflectance at MWIR range together with high environmental durability. Inner and outer sides are coated with different recipes to achieve the best performance.

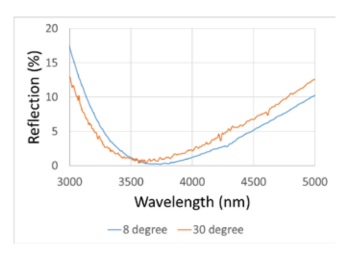
AOI	% Average Transmission
(Angle of Incidince)	@3.6-4.9 μm
0°	96.2
20°	96.0
30°	95.0

AOI	% Average Transmission
(Angle of Incidince)	@3.6-4.9 μm
8°	3.8
30°	5.2

<b>Environmental Tests</b>	
MIL-C-48497A 4.5.3.1	Adhesion
MIL-C-48497A 4.5.4.1	Temperature Cycle
MIL-C-48497A 4.5.3.2	Humidity (240 Hours)
MIL-F-48616 4.6.10.1	Severe Abrasion
MIL-F-48616 4.6.10.4	Salt Spray

Measurements are taken from double side coated 1 mm thick witness sample.





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#### LWIR DIAMOND-LIKE CARBON AR COATING ON GERMANIUM WINDOWS



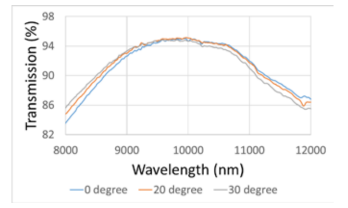
Multi-layer optical coating is deposited on Germanium substrates up to 300 mm diameter to provide high transmittance and low reflectance at LWIR range together with high environmental durability. Inner and outer sides are coated with different recipes to achieve the best performance.

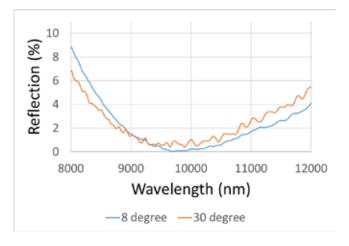
AOI	% Average Transmission
(Angle of Incidince)	@8-12 μm
0°	91.2
20°	91.3
30°	91.1

AOI	% Average Transmission
(Angle of Incidince)	@8-12 μm
8°	2.3
30°	2.6

<b>Environmental Tests</b>	
MIL-C-48497A 4.5.3.1	Adhesion
MIL-C-48497A 4.5.4.1	Temperature Cycle
MIL-C-48497A 4.5.3.2	Humidity (240 Hours)
MIL-F-48616 4.6.10.1	Severe Abrasion
MIL-F-48616 4.6.10.4	Salt Spray

Measurements are taken from double side coated 1 mm thick witness sample. www.aho.com.tr





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#### MWIR AR COATING ON SILICON LENSES



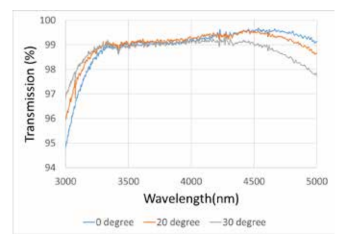
Multi-layer optical coating is deposited on Silicon substrates up to 300 mm diameter to provide high transmittance and low reflectance at MWIR range.

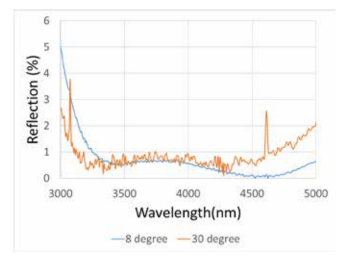
AOI	% Average Transmission
(Angle of Incidince)	@3.25-4.95 μm
0°	99.0
20°	99.0
30°	98.7

AOI	% Average Transmission
(Angle of Incidince)	@3.25-4.95 μm
8°	0.6
30°	1.0

<b>Environmental Tests</b>	
MIL-C-48497A 4.5.3.1	Adhesion
MIL-C-48497A 4.5.4.1	Temperature Cycle
MIL-C-48497A 4.5.3.2	Humidity (24 Hours)
MIL-F-48616 4.6.10.1	Moderate Abrasion

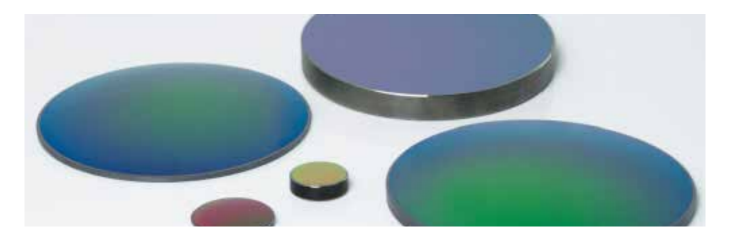
MIL-F-48616 4.6.10.4





#### aselsan sivas

#### MWIR AR COATING ON GERMANIUM LENSES

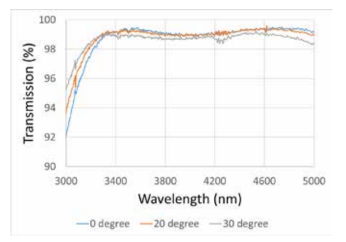


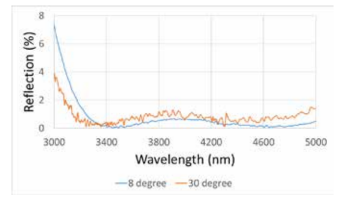
Multi-layer optical coating is deposited on Germanium lenses up to 300 mm diameter to provide high transmittance and low reflectance at MWIR range.

AOI	% Average Transmission
(Angle of Incidince)	@3.25-4.95 μm
0°	99.0
20°	98.9
30°	98.6

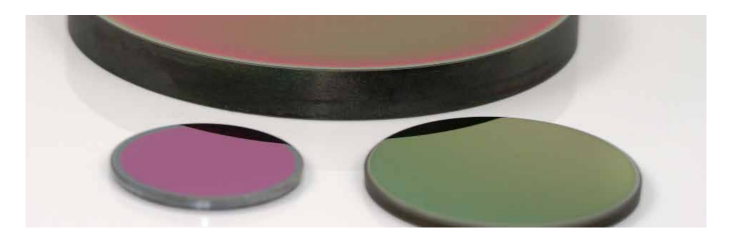
AOI	% Average Transmission
(Angle of Incidince)	@3.25-4.95 μm
8°	0.5
30°	0.9

<b>Environmental Tests</b>	
MIL-C-48497A 4.5.3.1	Adhesion
MIL-C-48497A 4.5.4.1	Temperature Cycle
MIL-C-48497A 4.5.3.2	Humidity (24 Hours)
MIL-F-48616 4.6.10.1	Moderate Abrasion
MIL-C-48497A 4.5.4.2	Solubility and Cleanability





#### LWIR AR COATING ON GERMANIUM LENSES

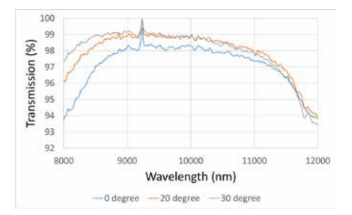


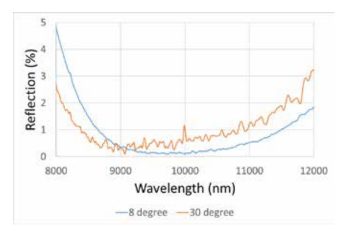
Multi-layer optical coating is deposited on Germanium lenses up to 300 mm diameter to provide high transmittance and low reflectance at LWIR range.

AOI	% Average Transmission	
(Angle of Incidince)	@8-12 μm	
0°	97.0	
20°	97.7	
30°	97.8	

AOI	% Average Transmission	
(Angle of Incidince)	@8-12 μm	
8°	1.0	
30°	1.2	

<b>Environmental Tests</b>				
MIL-C-48497A 4.5.3.1	Adhesion			
MIL-C-48497A 4.5.4.1	Temperature Cycle			
MIL-C-48497A 4.5.3.2	Humidity (24 Hours)			
MIL-F-48616 4.6.10.1	Moderate Abrasion			
MIL-C-48497A 4.5.4.2	Solubility and Cleanability			







#### MWIR AR COATING ON ZINC SULPHIDE LENSES



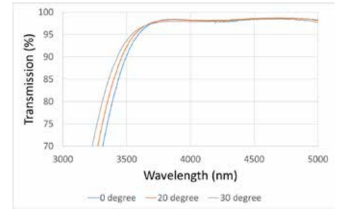


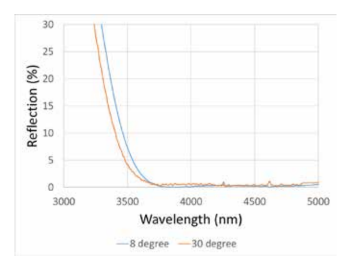
Multi-layer optical coating is deposited on Zinc Sulphide up to 300 mm diameter lenses to provide high transmittance and low reflectance at MWIR range.

AOI	% Average Transmission
(Angle of Incidince)	@3.6-4.9 μm
0°	98.0
20°	98.1
30°	97.8

AOI	% Average Transmission	
(Angle of Incidince)	@3.6-4.9 μm	
8°	0.6	
30°	0.7	

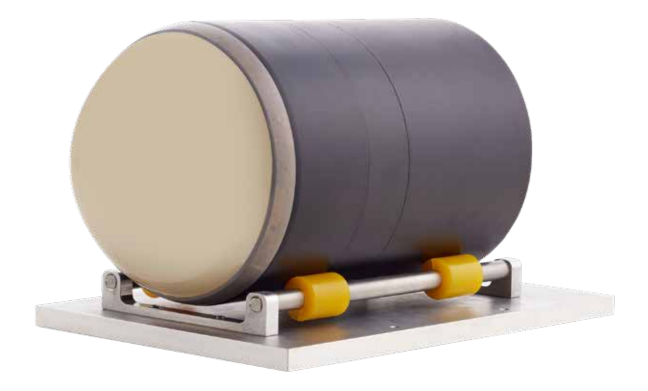
<b>Environmental Tests</b>			
MIL-C-48497A 4.5.3.1	Adhesion		
MIL-C-48497A 4.5.4.1	Temperature Cycle		
MIL-C-48497A 4.5.3.2	Humidity (24 Hours)		
MIL-F-48616 4.6.10.1	Moderate Abrasion		
MIL-C-48497A 4.5.4.2	Solubility and Cleanability		





#### OPTICAL THIN FILM COATINGS FOR IR DOMES

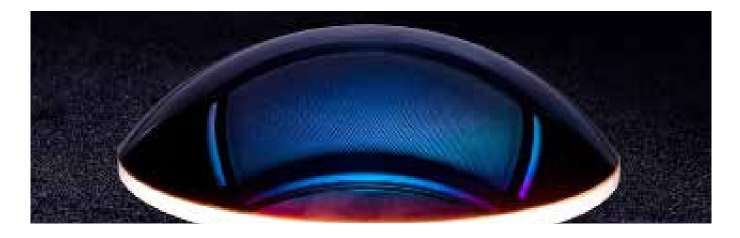
Domes have high radius of curvature, therefore providing the same optical performance at every part of the dome is challenging. ASELSAN can make coating with good uniformity and high optical transmittance on dome substrates. Also, dome optics are located at the outside of the electro-optical system and therefore high environmental durability should be achieved.



Optical Thin Film Coating on a Typical IIR Seeker



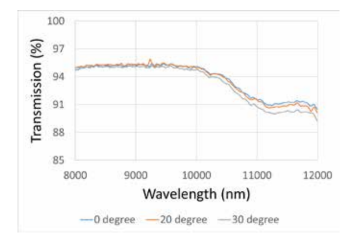
#### LWIR AR COATING ON ZINC SULPHIDE DOMES



Multi-layer optical coating is deposited on Zinc Sulphide domes up to 200 mm diameter to provide high transmittance and low reflectance at LWIR range together with high environmental durability.

AOI	% Average Transmission	
(Angle of Incidince)	@8-12 μm	
0°	93.1	
20°	93.0	
30°	92.6	

<b>Environmental Tests</b>		
MIL-C-48497A 4.5.3.1	Adhesion	
MIL-C-48497A 4.5.4.1	Temperature Cycle	
MIL-C-48497A 4.5.3.2	Humidity (240 Hours)	
MIL-F-48616 4.5.3.3	Moderate Abrasion	





#### VIS-SWIR-MWIR AR COATING ON SAPPHIRE WINDOWS

Multi-layer optical coating is deposited on Sapphire substrates up to 500 mm diameter to provide high transmittance and low reflectance at VIS, SWIR, LWIR bands.

AOI % Average Transmission % Avera		% Average Transmission	% Average Transmission	
(Angle of Incidince)	@420-700 nm	@900-1700 nm	@3.6-4.9 μm	
0°	95.5	93.5	93.8	
20°	95.9	93.2	93.6	
30°	96.0	93.0	93.2	
AOI	% Average Reflection	% Average Reflection	% Average Reflection	

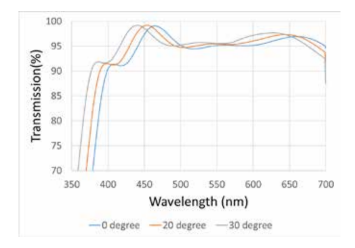
AOI	% Average Reflection % Average Reflection		% Average Reflection	
(Angle of Incidince)	@420-700 nm	@900-1700 nm	@3.6-4.9 μm	
8°	3.9	6.0	3.4	
30°	3.4	6.3	3.8	

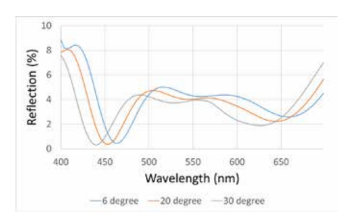
<b>Environmental Tests</b>			
MIL-C-48497A 4.5.3.1	Adhesion		
MIL-C-48497A 4.5.4.1	Temperature Cycle		
MIL-C-48497A 4.5.3.2	Humidity (24 Hours)		
MIL-F-48616 4.5.3.3	Moderate Abrasion		

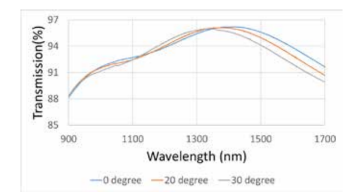


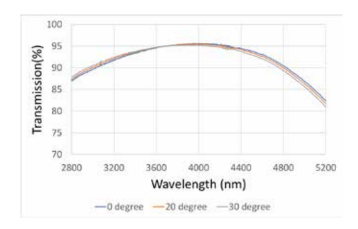


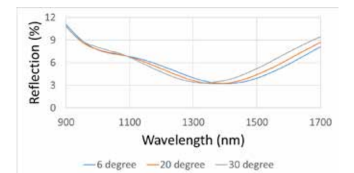
#### VIS-SWIR-MWIR AR COATING ON SAPPHIRE WINDOWS

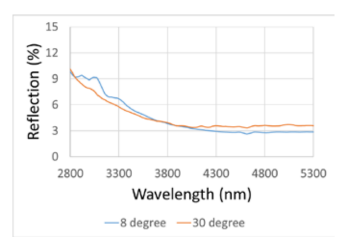












#### OPTICAL THIN FILM COATINGS FOR MIRRORS

Mirror coatings can be performed in both dielectric multilayers and metallic layers. ASELSAN has the capability to make mirrors with both techniques. ASELSAN metallic mirrors show high scratch resistance, low tarnishing and high environmental durability. Therefore, wide wavelength range reflective coatings can be created.



Zerodur Mirror with High Reflectance Coating



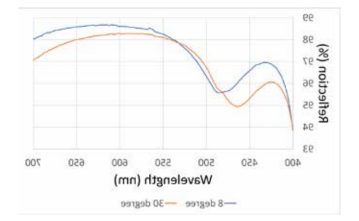
#### VIS-LWIR HIGH REFLECTANCE COATING ON ALUMINIUM MIRROR



Metallic mirror coating is deposited on Aluminium substrates up to 250 mm diameter to provide high reflectance over a wide wavelength range. Coating shows high adherence, high scratch resistance and low tarnishing.

AOI	% Average Reflection	% Average Reflection	% Average Reflection	% Average Reflection
(Angle of Incidince)	@0.42-0.7 μm	@0.7-1.7 μm	@3.6-4.9 μm	@8-12 μm
0° - 20°	>97.5	>97.5	>99	>99

Environmental Tests			
MIL-C-48497A 4.5.3.1	Adhesion		
MIL-C-48497A 4.5.4.1	Temperature Cycle		
MIL-C-48497A 4.5.3.2	Humidity (24 Hours)		
MIL-F-48616 4.5.3.3	Moderate Abrasion		



#### OPTICAL THIN FILM COATINGS FOR FILTER APPLICATIONS

Optical filters are used in many electro-optic systems to block the undesired range of energy spectrum. ASELSAN has the capability to design and manufacture optical filters for different kinds of applications. Filters can be produced from UV to MWIR range. Band pass filters can be produced betwen 10 to 100 nm Full Width Half Maximum.



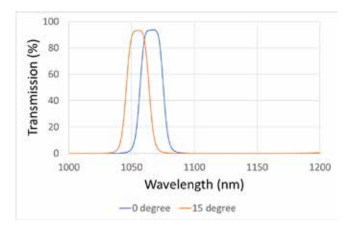


#### LASER BAND PASS FILTER COATING ON GLASS



Multi-layer optical coating is deposited on glass substrates to provide required Full Width Half Maximum (FWHM), center wavelength, blocking range and level. FWHM is around 20nm and optical density is bigger than 4 between 400-1200nm which outside the transmitted range. Transmittance is higher than 90%.

Environmental Tests			
MIL-C-48497A 4.5.3.1	Adhesion		
MIL-C-48497A 4.5.4.1	Temperature Cycle		
MIL-C-48497A 4.5.3.2	Humidity (24 Hours)		
MIL-F-48616 4.5.3.3	Moderate Abrasion		

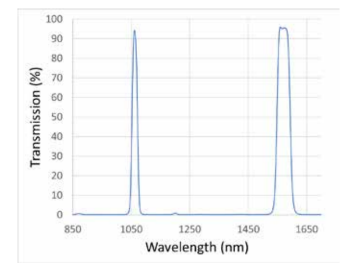


#### DUAL LASER BAND PASS FILTER COATING ON GLASS



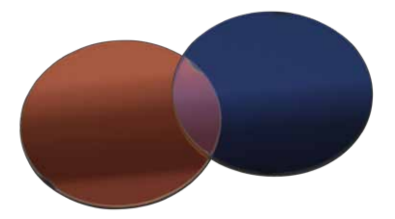
Multi-layer optical coating is deposited on glass substrates to provide required Full Width Half Maximum (FWHM), center wavelength, blocking range and level for dual laser wavelengths. FWHM is around 20nm at 1064nm and 50nm at 1572nm and optical density is bigger than 3 between 400-1700nm which outside the transmitted range. Transmittance is higher than 90% at both wavelengths.

<b>Environmental Tests</b>		
MIL-C-48497A 4.5.3.1	Adhesion	
MIL-C-48497A 4.5.4.1	Temperature Cycle	
MIL-C-48497A 4.5.3.2	Humidity (24 Hours)	
MIL-F-48616 4.5.3.3	Moderate Abrasion	



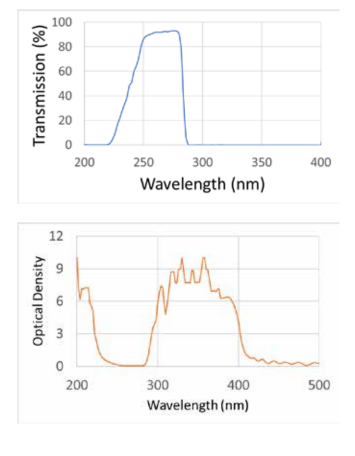


#### DUAL LASER BAND PASS FILTER COATING ON GLASS

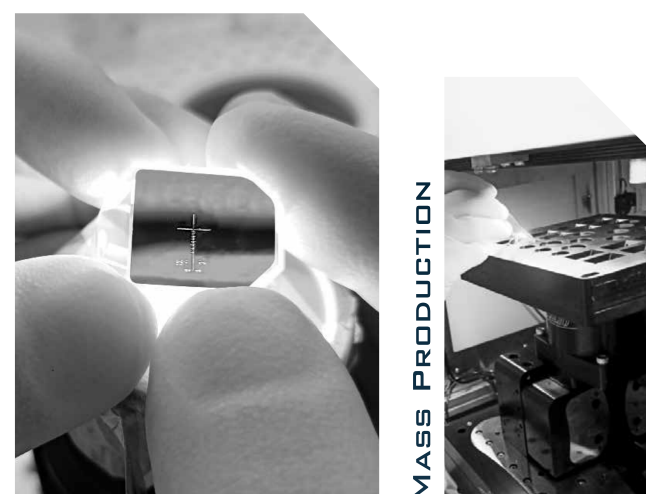


Multi-layer optical coating is deposited on glass substrates to provide high transmittance at UV range and blocking at visible range. Transmittance at UV wavelengths is higher than 90% and optical density is higher than 6 at blocking range.

Environmental Tests		
MIL-C-48497A 4.5.3.1	Adhesion	
MIL-C-48497A 4.5.4.1	Temperature Cycle	
MIL-C-48497A 4.5.3.2	Humidity (24 Hours)	
MIL-F-48616 4.5.3.3	Moderate Abrasion	



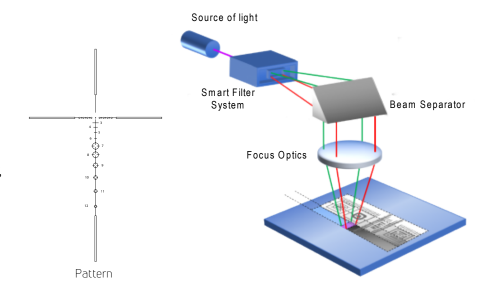
# PATTERN PRINTING



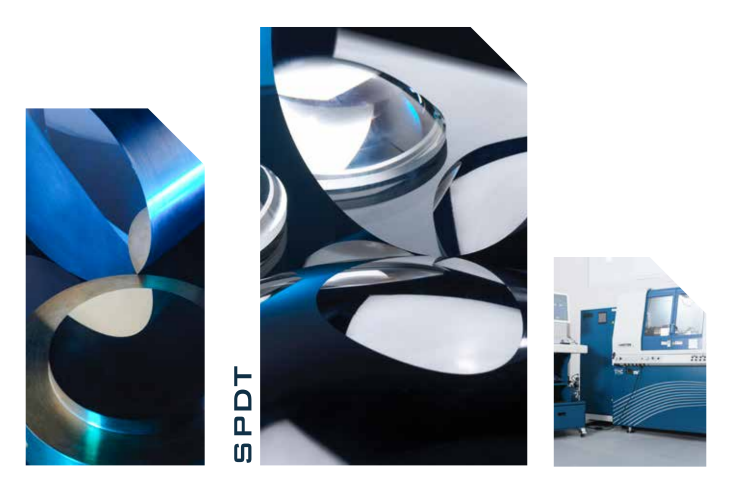
With the maskless photolithography method, patterns are printed on various surfaces up to 15cm x 15cm with a resolution of 1 micron. The maskless photolithography device is capable of multiple processing at one time. Compared to traditional lithography methods, the processing time is quite short thanks to its optical elements.

- Compatible with many photoresists thanks to 405 nm and 385 nm UV light source,
- Patterning without mask, without mask cost thanks to smart filter technology,
- Layered patterning ability,
   Fully automatic, wide

   (15cm x 15cm) stage with
   movement capability in X, Y,
   Z and T axes for patterning
   of large substrates



# SINGLE POINT DIAMOND TURNING (SPDT)



Single-Point Diamond Turning (SPDT) new generation lathes produce high-end optical surface finishes and consistent performance in plastic and metals which producing precision optical components including off-axis parabolic (OAP) mirrors, off-axis elliptical (OAE) mirrors, spherical and aspheric lenses, and flatwork. The SPDT process is also used to machine the optical surface on the inserts used in the molding process.

Aselsan Sivas offers build-to-print or custom capabilities to meet your specific application needs whether standard or custom, our expert optical design and diamond turning staff can develop customized solutions incorporating custom sizes and shapes, a variety of metal mirror coatings, or other modifications.

The SPDT process can fabricate small quantities of custom optical prototypes prior to production molding the optics.

Max. diameter (mm)	440
Surface roughness (nm)	1 Sa
Form accuracy (µm)	0,1 PV
Materials	Plastics, Nickel, Brass, Copper, Aluminum, Germanium, Silicone, ZnSe And many other materials.
Surfaces	Aspheric, Spheres, Diffractive, Conic, Fresnel, Toroidal, Array, Plano, Prism
Support for Customers	Modelling of Surface, Lens Designs, Simulotion of optics
Performing Tests	Interferometers and Profilometers measure surface figure.

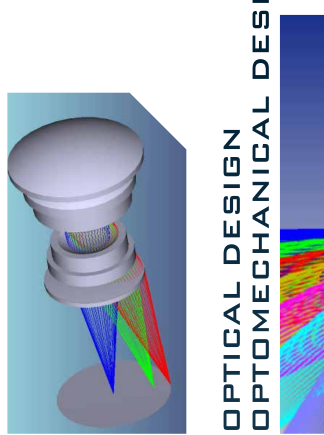
## PLASTIC INJECTION



The use of precision polymer optics is becoming an increasing necessity today as products demand sophisticated light handling components to achieve desired results. Polymer optics can be thought of as an important enabling technology allowing the successful development of many types of devices. Key advantages that polymer optics have competing glass solutions include lighter weight; the ability to integrate mechanical and optical features; and the ability to reproduce aspheric, freeform, and other complex geometric surfaces. The unique nature of thermoplastics and of the injection molding process itself demands a disciplined approach during all phases of manufacturing, from component design through prototyping and finally to production. The best outcomes are achieved when the design team (usually made up of optical and mechanical designers) understands the manufacturing process and works closely with a manufacturer who specializes in this field.

## SYSTEM DESIGN

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We offer ODM optical design service. Many of our customers need us to provide design support and manufacturing of lenses while retaining their own branding. We offer far customers best suitable reflective or refractive optical design and engineering projects, and lead them through to a finished optical component or opto-mechanical/electro-optical assembly. Our perspective in optical design and optomechanical engineering is on manufacturability, and we support that expertise to customer projects from the very first review of the requirement. If do you need optical components, rapid prototyping, electro-optical or opto-mechanical manufacturing, our experienced team is near you. Projects are only limited by your imagination. Reverse engineering is also one of our businessto perform amendments on designs and etc.

When designing optical components, it's not enough to only make the prototype work. Every optical solution should do more than just meet the specifications and function-it has to meet feasibility criteria for production quantity. When you select a company for optical design, it pays to work with someone who understands not only design but manufacturability. Aselsan Sivas is great in optical lens designs, but most important, we are an optical manufacturer. Our engineers use the right lens design process with the knowledge of manufacturing process and limitations and cost.

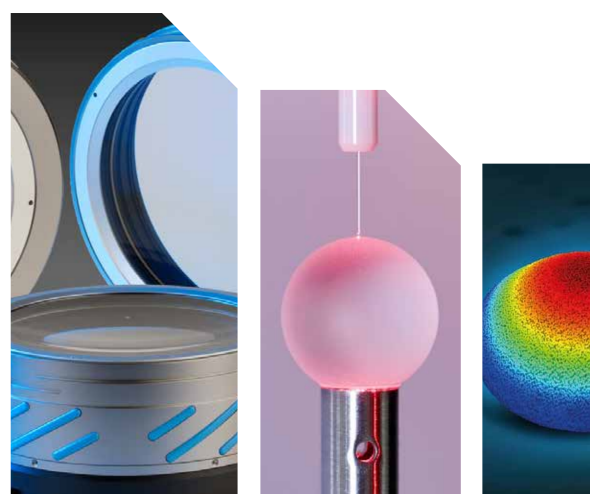
Are you an OEM in need of optics design assistance? We can help you optimize your lens design for manufacturability (DFM) and make your lens product more feasible and affordable for production quantities. Our DFM input will cover material selection, tolerance and performance analysis, etc. You'll have a design product with clear specifications and low manufacturing cost for meeting your customer's objectives without over-engineering.

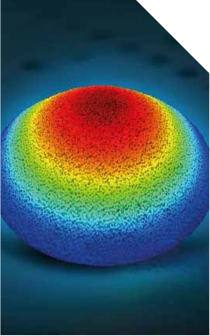


# OPTICAL MEASUREMENT









These optical inspection machines are built on a platform with at least three axes and at least one objective lens. Using a computer to automatically detect features and calculate measurements from those detected features, vision measuring machines are most often computer-controlled although manual models do exist.

In addition to a machine frame or base with at least three axes and an objective lens, all vision measuring machines have an image detector and a computer. The frame holds the part being measured along with the lens and detector. The detector itself interprets light gathered by the objective lens and transforms it into an electrical signal that the computer then uses to calculate dimensions based on measured edges (e.g. distances, diameters, etc.). The detector is either a chargecoupled device (CCD) or a complementary metal oxide semiconductor (CMOS).

- High resolution surface profilometer
- Laser interferometers
- Spherometers
- Goniometers and digital protractors
- Center thickness measuring systems
- Off-center measurement systems
- Spectrofotometer





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# CONTINUOUS ZOOM Motorized Objective

#### 22-275 MM F/5.5, CONTINUOUS ZOOM, MOTORIZED FOCUS MWIR OBJECTIVE



Optical Parameters			
Focal Length	22-275mm		
F/#	5.5		
Transmission	~76%		
Horizontal Field of	25° - 2°		
View(HFOV)			

WFOV(22MM)					
	HFOV[deg]	320x240	480x384	640x512	
	30µ	25			
	20µ	16.67	25		
	15µ	12.50	18.5	25	

NFOV(275MM)				
HFOV[deg]	320x240	480x384	640x512	
30µ	2			
20µ	1.33	2		
15µ	1	1.5	2	

Mechanic	al Properties	
Focus Mechanism	Motorized adjustable	
Focus Range	50m to ∞	
Weight	330gr	
Outer Dimensions	Ø70 - 74mm	

#### **Environmental Tests**

Operating Temperature	-32°C +50°C
Storage Temperature	-45°C +60°C
Sealing	-
Shock-Vibration	-
Front Lens Coating	Complaint to Military
	Specifications



### 15-300 MM F/4, CONTINUOUS ZOOM, MOTORIZED FOCUS MWIR OBJECTIVE





Optical Parameters			
Focal Length	15-300mm		
F/#	4		
Transmission	~71%		
Horizontal Field of	35° - 1.8°		
View(HFOV)			

WFOV(15MM)					
	HFOV[deg]	320x240	480x384	640x512	
	30µ	35.4			
	20µ	24	35.4		
	15µ	18.1	27	35.4	

NFOV(300MM)				
HFOV[	[deg] 3	320x240	480x384	640x512
30	μ	1.8		
20	μ	1.2	1.8	
15	L	0.9	1.3	1.8
101		0.0		

Mechanical Properties		
Motorized adjustable		
50m to ∞		
1250 gr		
Ø70 - 74mm		

#### **Environmental Tests**

Operating Temperature	-32°C +50°C
Storage Temperature	-45°C +60°C
Sealing	IP 67-Front Lens
Shock-Vibration	High Durability
Front Lens Coating	Complaint to Military
	Specifications

# CONTINUOUS ZOOM Motorized Objective

#### 25-150MM F/1.4, MOTORIZED FOCUS, CONTINUOUS ZOOM LWIR OBJECTIVE



NFOV(150mm)					
	HFOV[deg]	160x120	320x240	384x288	640x480
	50µ	3.05			
	38µ	2.31			
	35µ	2.13			
	30µ	1.82	3.67		
	28µ	1.70	3.42		
	25µ	1.52	.053	.67	
	17µ	1.03	2.07	2.04	4.15

#### NFOV(25mm)

HFOV[deg]	160x120	320x240	384x288	640x480
50µ	17.83			
38µ	13.55			
35µ	12.48			
30µ	10.69	1.4		
28µ	9.98	19.97		
25µ	8.91	17.83	1.4	
17µ	6.06	12.12	4.55	24.3

Mechanical Properties			
Focus Mechanism	Motorized adjustable		
Focus Range	50m to ∞ (NFOV), 5m to ∞ (WFOV)		
Weight	1250 gr		
Outer Dimensions	max Ø125 - 135mm		

<b>Environmental Tests</b>		
Operating Temperature	-32°C +50°C	
Storage Temperature	-45°C +60°C	
Sealing	IP 67-Front Lens	
Shock-Vibration	DLC Coating	
Front Lens Coating	Complaint to Military	
	Specifications	

Optical Parameters		
Focal Length	25-150mm	
F/#	1.4	
Transmission	~75%	

24.15° - 3.8°

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Horizontal Field of

View(HFOV)

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## 18.6-343 MM F/4.7-5.7, MOTORIZED FOCUS, CONT. ZOOM SWIR OBJECTIVE



Optical Parameters		
Focal Length	2.9-608.6mm	
F/#	4.7-5.7	
Transmission	~72%	
Horizontal Field of	27.29° - 1.6°	
View(HFOV)		

Mechanical Properties			
Focus Mechanism	Motorized adjustable		
Focus Range	100m to ∞ (NFOW) 5m to ∞ (WFOW)		
Weight	1900 gr		
Outer Dimensions	max Ø76 - 130mm		

WFOV(25MM)			
HFOV[deg]	640x512		
15µ	27.29		
NFOV(1	150MM)		
HFOV[deg]	640x512		
15µ	1.6		

Environmental Tests		
Operating Temperature	-32°C +50°C	
Storage Temperature	-45°C +60°C	
Sealing	IP 67-Front Lens	
Shock-Vibration	High Durability	
Front Lens Coating	Complaint to Military	
	Specifications	

# WHY CHOOSE ?

Building a long and successful partnership with our clients is key to what we do. We pride ourselves on our customer support and deliver and maintain long term relationships with our customers. The initial order is just the first step in our new business relationship.

Our experienced team of account managers all hold industry related degrees and are on hand to provide free technical advice via online chat, email or telephone. We have multilingual staff speaking languages and their experience will help guide you through the supply chain process, and they ensure your project is consistently delivered on time and to budget.



Our fully equipped metrology facility, staffed by a dedicated team of trained metrology technicians, the team ensure every product we send out the door meets our customer's demanding specifications. Even if the parts are a basic stock component or a high volume order of precision optics, you can rest assured that your order will be fully qualified and ready to use, straight out of the box. Our quality assurance and metrology teams undergo regular training and review to ensure they are familiar of the latest advances in industry technology.

#### STANDARDS AND QUALITY



Aselsan Sivas provide ISO9001:2015 for Quality Management Systems ISO14001:2004 and Environmental for Management. Our 2022 review was passed with 100% conformity thanks the dedication to of our ISO staff and we look forward to maintaining that record in the years to come. Our certification can be found on our website or by contacting our team directly.

#### QUALITY

#### Cleaning

Optics are cleaned carefully to minimize damage. Suitable cleaning solutions are used to prevent damage to delicate materials or coatings. Dilute pH neutral acetone is used for cleaning uncoated optical products. Glass cleaning solution is used for optics at risk of damage from acetone. Air blowers and brushes are used for materials unsuitable for solvent cleaning. Laminar flow cabinet is used for assembling and cleaning optical assemblies.

#### Inspection

All parts control 100% quality assurance checks by experienced optical inspection team. Staff undergo regular training to comply with ISO standards. Parts are inspected against surface quality requirements using appropriate equipment. Scratch/dig requirements are tested against standards. Parts are checked for material imperfections.

#### Packaging

Optics are carefully packed to prevent damage during delivery. Filters and similar products are vacuumpacked to eliminate humidity degradation. Non-filter products are wrapped in tissue paper and placed in non-abrasive bags. Sharp-edged components are wrapped in soft foam to prevent chipping. Packaging is done immediately after cleaning to prevent contamination. Traceability is maintained, and any issues are addressed promptly.

#### Delivery

Metrology test data is included with the order. Aselsan Sivas has good relationships with logistics companies for optimal pricing and delivery. Timely delivery is ensured to meet customer schedules.



Aselsan Sivas is a subsidiary of ASELSAN A.Ş.

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