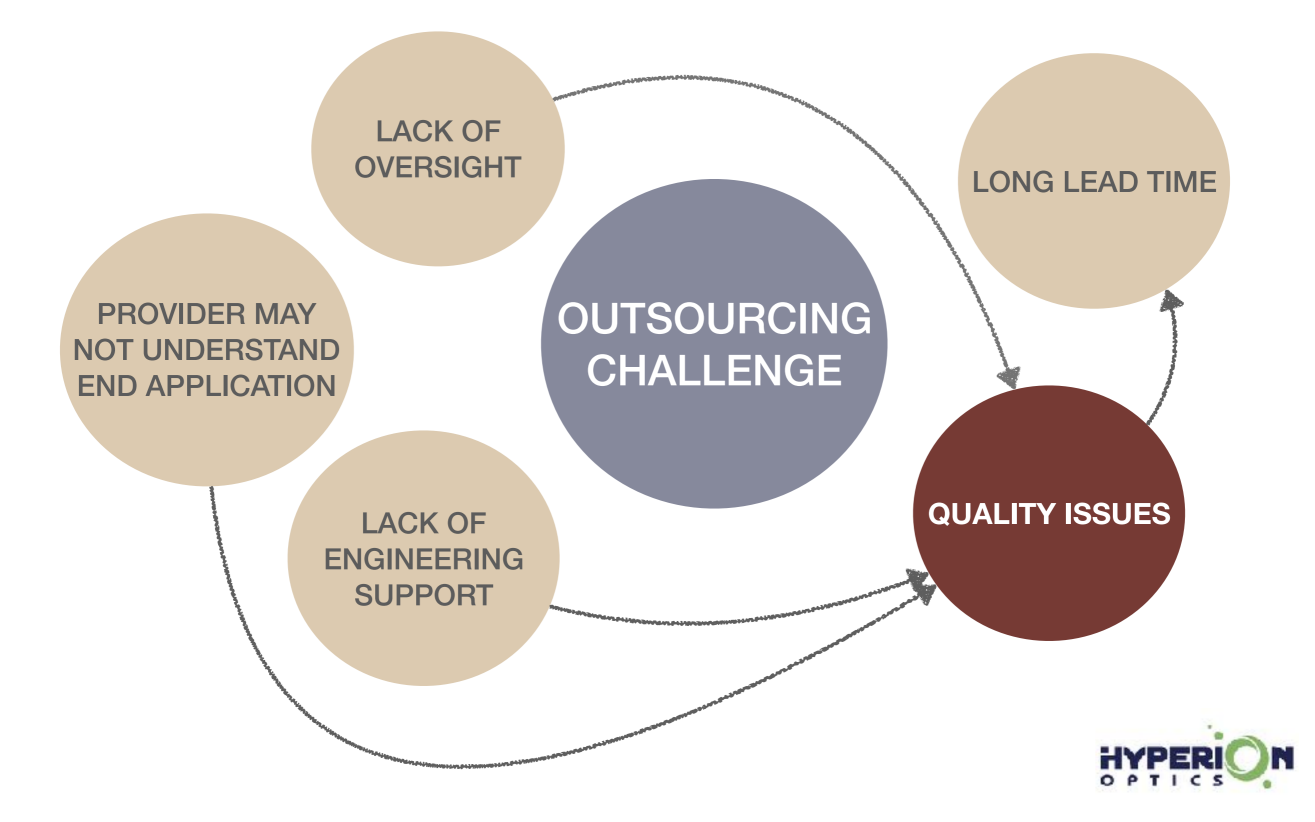


AGENDA

- Introduction
- Hyperion Capabilities
- Quotation Review
- Questions & Discussion



What are your biggest supply chain pain points?





WHO ARE WE?

Hyperion is a premium custom optics & optical assembly provider established in 2008. Our team works in an iterative + collaborative way with our clients to optimize their go-to-market strategies.

We specialize in **DFM/ DFA (Design for Manufacturability/ Assembly)** and providing cost-competitive, high-quality custom optics and lens assemblies.

We work with clients in industries such as biomedical, aerospace, commercial sensing, and R&D labs to create compact yet high-performance optical systems.



THE HYPERION DIFFERENCE

Hyperion often comes up with out-of-the-box solutions for challenging optical designs

COMPETITIVE PRICING

Hyperion adopts a cost-effective philosophy and delivers the savings to our customers v a optimization of specs and fabrication processes

FREE INITIAL DESIGN CONSULTATION

Thorough engineering review for component-level design prior to fabrication, complete with tolerance analysis for custom parts

THE HYPERION OPTICS DIFFERENCE

QUICK TURNAROUND

Hyperion's diligence to meet short dead ine has earned us a reputation of the overseas supplier with the fastest lead time. METICULOUS ENGINEER-ING REVIEW: Hyper on conducts a detailed review of the user application to take in all considerations during specs evaluation

CRITICAL STAGE STATUS

Hyperion regularly updates customers during mid-production for better timeline management and on-time delivery

FACILITY

TWO MANUFACTURING SITES @JIANGSU

- DanYang facility
 - 2,583 sq.ft,
 - · SPDT capability
 - Specialized fabrication in high-precision aspherical & free-form optics

ChangZhou facility

- 21,000 sq.ft.
- Specialize in volume production of spherical/ custom lens components, & high-precision lens assembly
- · Conventional grinding & polishing devices,
- 2 Coating chambers with VIS to IR capabilities



LOCAL SUPPORT

SALES OFFICE IN EDISON, NJ

- In-depth understanding of US business culture and processes
- **Proximity advantage = better service**
 - 24 hours turnaround quotation
 - In-timezone communication
 - Bilingual support



FAST PROTOTYPING

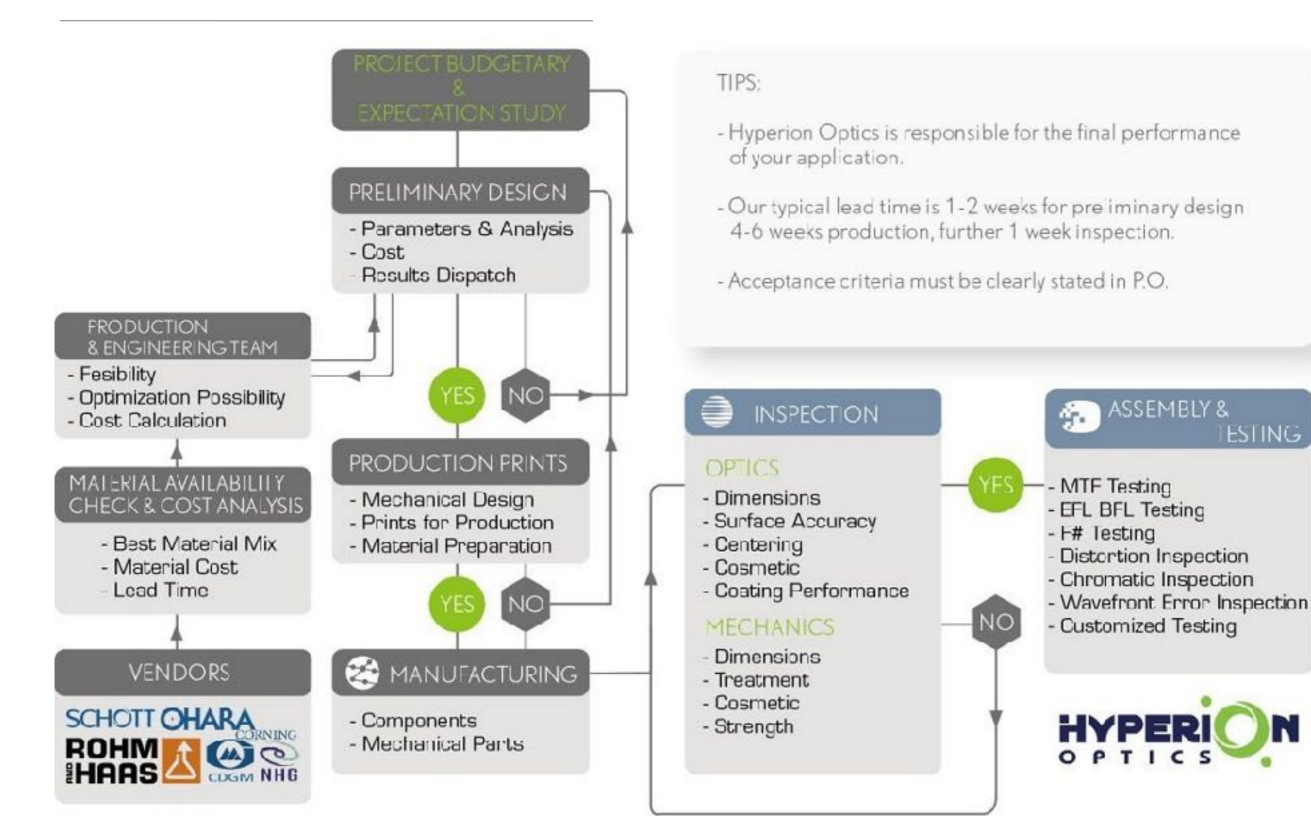
LRIP (LOW RATIO INITIAL PRODUCTION)

- Fast material accesses (strong material suppliers w/ Ohara, CDGM)
- Pre-mold pressed substrates at competitive price
- > 6000+ test plates; dramatically shorten the overall lead time
- Specialized prototyping production team oversees projects with aiming at delivery <4 weeks, from grinding, polishing, to coating





LENS DESIGN WORKFLOW

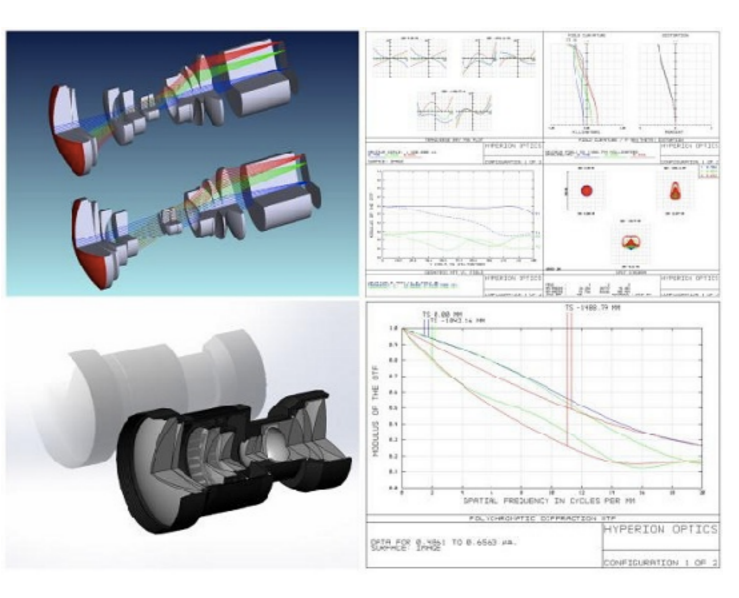


DFM/ DFA INPUT

Hyperion's DFM-Driven Approach = Optimal Cost-to-Performance Ratio

Optical Engineering Expertise

- 15 Optical and Mechanical Engineers
- Feasibility Study/ Proof of Concepts
- Free-Initial Design Consultation
- 10+ Years of Precision Optics Fabrication
 - Pre-Production Tolerance Analyses
 - 3D CAD Modeling
 - Optimizes Production Yield Based on Application Requirements





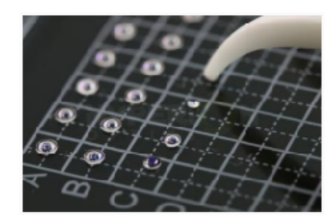
SPHERICAL LENSES



Achromatic Doublet Lenses



Ball & Half Ball Lenses



Micro Sphere Lenses



Singlet Lenses

- Plano-Convex/Concave, Bi-Concave, Bi-Convex
- Positive and Negative Meniscus
- Custom coatings
- Available in various optical glass types (Schott, Ohara, CDGM), fused silica, and crystal
- · Special treatment (i.e. edge blackening/ special packaging/ labeling) available upon request



ASPHERICAL LENSES



Asphere Lenses



IR Asphere Lenses





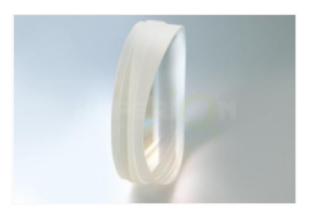
Diffractive Optical Elements

Parabolic Mirrors

- Capabilities from high precision VIS imaging systems to LWIR/ infrared athermal lenses
- Precise fabrication on optical glasses and infrared materials including Germanium, Zinc Sulfide, Zinc Selenide, Calcium Fluoride, Chacolgenide glasses, and more
- Diameter ranges from 3mm 250mm *refer to appendix for our standard asphere production tolerances



CYLINDRICAL LENSES







Rod and Cone Lenses

Achromatic Cylindrical Lenses

Cylindrical Lenses

Line Generating Fresnel Lenses

- Various optical glass available depending on the design
- Dia. Tol.: ±0.025mm
- Precision grade: Irregularity can achieve 1/10L; S/D 10-5



WINDOWS, FILTERS, DOMES, MIRRORS



- Custom fabricated based on drawings and specifications
- Prototyping quantities (as low as 2, 5pcs) available depending on the part



COATING CAPABILITIES

IL IL



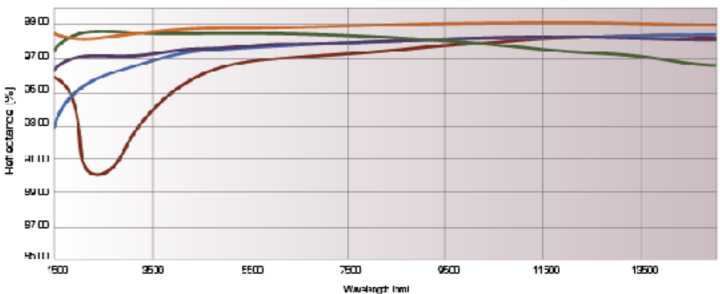
SHOW



COATING CAPABILITIES

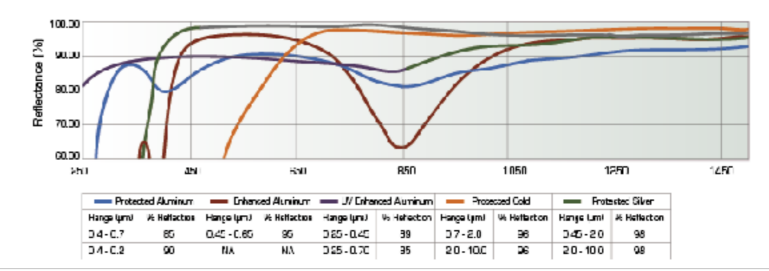
Hyperion offers custom coating designs, including:

- Anti-reflective (AR), High-Reflective (HR), partial reflective coatings
- Dielectric Coatings: BBAR Coatings, V-coatings, Dual wavelength coatings, sharp cut-on and cut-off filters coating
- Other specialized coating, such as ITO, DLC, hydrophobic coating, complex multilayer stacks



Reflectance% for Metallic Mirror Coatings NIR-IR Range







ASSEMBLY CAPABILITIES





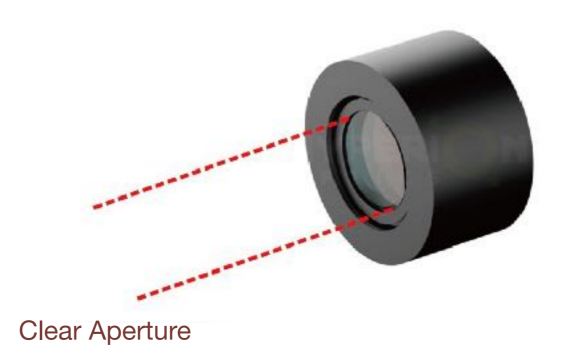
ASSEMBLY CAPABILITIES

Hyperion Optics has more than 40+ custom precision assembly projects annually, from prototyping to mass production.

Our lens assembly projects range from microscope objective lenses, expanders, to SWIR/MWIR/LWIR lenses, and more.

COLLIMATING LENS





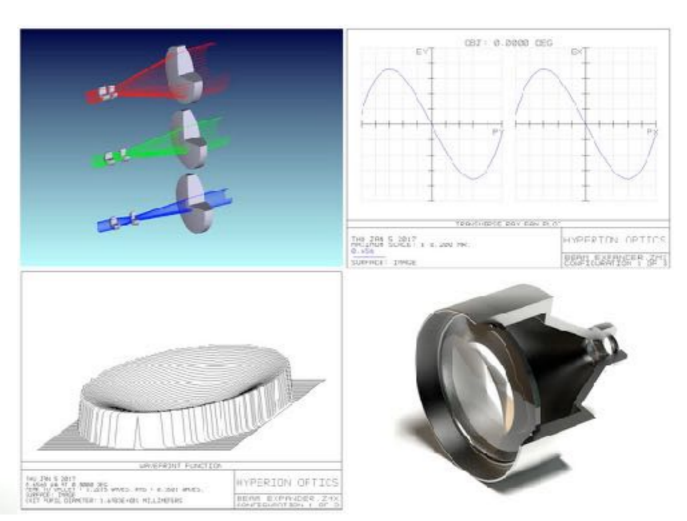
- Custom collimators in both singlet and chromatic formats
- Responsive at UV-VIS, or VIS-NIR spectrum



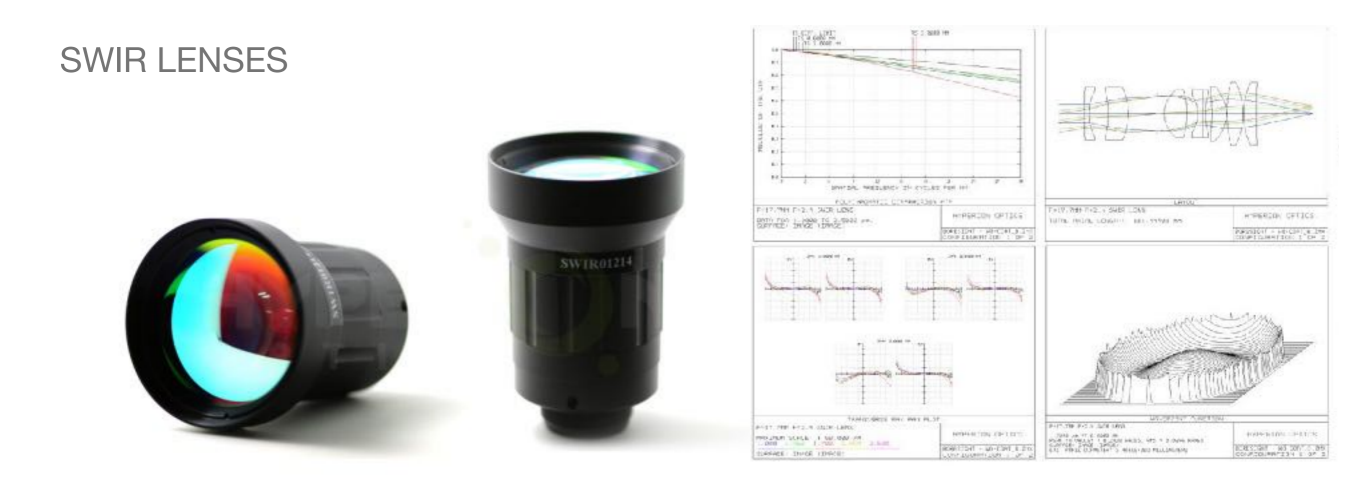
BEAM EXPANDERS



- Consultation on optical & mechanical design
- DFM Engineering/ prototyping services
- End-user application performance guarantee







- Advantages over visible-NIR wavebands; 900nm-1700nm / 700nm-3400nm
- · Compatible with the detector size up to 20mm diagonal and pixel size of 15-50µm
- Machine vision, quality inspection, military applications
- DFM Engineering/ prototyping services



F-THETA LENSES

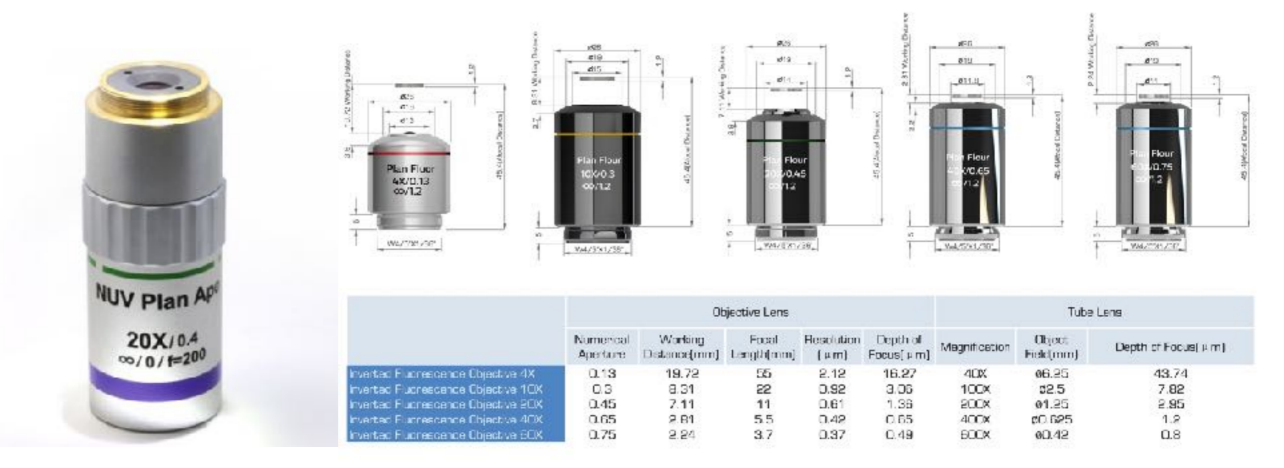




- Off-the-shelf design availability
- Laser scanning application
- DFM Engineering/ prototyping services
- End-user application performance guarantee



MICROSCOPE OBJECTIVE LENSES



- Range from UV to Infrared wavelength
- Diffractive limit microscope objective lenses fit most research oriented labs applications and commercial microscope devices
- Custom options available



METROLOGY

You don't know what you can't measure!

- Zygo© Verfire Interferometer
- TriOptics© MTF Station
- Mitutoyo Profiler
- Industrial-grade projector
- CMM Station (Coordinates Measurements)
- Spectrophotometer



Profilometer





CMM Coordinate Measuring

Zygo Interferometer



Spectrophotometer

MTF Testing Station

Centering Station



METROLOGY

ASPHERICAL SURFACE	TESTING ITEMS	DOCUMENTATION	
	- Dimension - Profile - Surface Accuracy - Focal Length - Centering - Coating	- COC Cert - Material Cert - Inspection Report - Profiler Report - Spectral Report	- Dimentional data - Focal Length - Centering Data - Cosmetic
SPHERE SURFACE DOUBLET/TRIPLET	TESTING ITEMS	DOCUMENTATION	
	- Dimension - Radius - Surface Accuracy - Focal Length - Centering - Coating	- COC Cert - Material Cert - Inspection Report - Interferometry Report - Spectral Report	- Dimentional data - Radius - Focal Length - Centering Data - Cosmetic
LENSES	TESTING ITEMS	DOCUMENTATION	
8	- MTF - EFL, BFL - F#/N.A - Chromatic Aberration - Distortion - Chief Ray Angle	- COC Cert - Material Cert - Elements Inspection Report - Lens Inspection Report - Interferometry Report - MTF Chart Report - Spectral Report	
		* Customized Documentation	

is also available



ISO:9001:2015 CERTIFIED

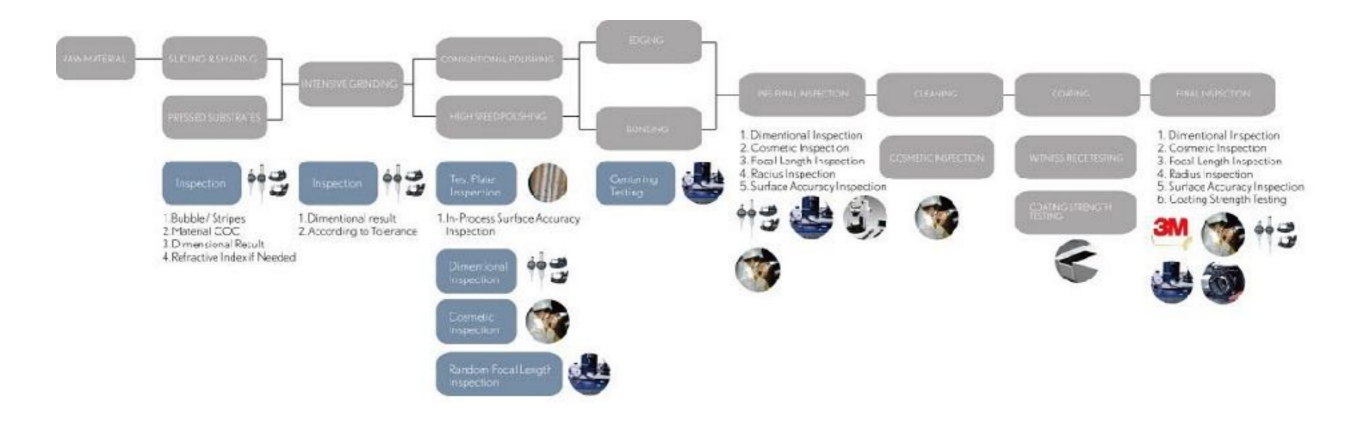
QUALITY ASSURANCE IS OUR COMMITMENT

- Renewed/ Upgraded to 9001:2015
- Material certificate & COC
- Each order shipment include standard inspection reports
 - Dimensional measurements
 - Zygo Interferometry reports
 - Actual coating curve
 - Profiler plot
 - Custom/ specialized tests available upon request*



ISO:9001:2015 CERTIFIED

QUALITY ASSURANCE IS OUR COMMITMENT





APPENDIX

APPENDIX A-1

MANUFACTURING TOLERANCES FOR SPHERICAL LENSES



	COMMERCIAL GRADE	FACTORY STANDARD	PRECISION GRADE
Diameter Tolerance(mm)	±0.05	±0.03	±0.0125
Center Thickness(mm)	±0.01	±0.03	±0.025
Radius (%)	±1%	±0.5%	±0.3%
Focal Length Tolerance (%)	±3%	±1%	±0.5%
Cosmetic(MIL-C-13830A)	100-80	40-20	10-5
Figure Tolerance in λ (Pow/irreg)	3 - 1	2 - 1/4	1 - 1/10
Centration (Arc min)	6	<3	<1
Dia. To Thick Ratio	9~50:1		
Coating (T% avg)	96-98%	99%	99.5%
Materials			



APPENDIX A-2

MANUFACTURING TOLERANCES FOR ASPHERICAL LENSES



Manufacturing Limits for Aspheric Surfaces Based on Form Error Tolerance

Form Error > 2µm Lower Resolution Profilometry (2-D)1

Attribute	Minimum	Maximum
Diameter (mm)	3	250
Local Radius (mm)	-8 (Concave)	00
Sag (mm)	0	502
Departure (mm)	0.01	20
Included Angle (°)	0	120

Form Error 0.5 – 2µm Higher Resolution Profilometry (2-D)1

Attribute	Minimum	Maximum
Diameter (mm)3	3	250
Local Radius (mm)	-12 (Concave)	00
Sag (mm)	0	252
Departure (mm)	0.01	20
Included Angle (°)	0	150

Form Error < 0.5µm Interferometry with Stitching (3-D)

Attribute	Minimum	Maximum
Diameter (mm)3	3	250
Local Radius (mm)	-13 (Concave)	00
Sag (mm)	0	252,4
Departure (mm)	0.002	1
Included Angle (°)	0	120+5

APPENDIX A-3

MANUFACTURING TOLERANCES FOR ACYLINDRICAL LENSES



AchromaticCylindrical Lenses	COMMERCIAL GRADE	FACTORY STANDARD	PRECISION GRADE
Size Tolerance Length/Width(mm)	+0/-0.30	+0/-0.25	+0/-0.25
Diameter (mm)	+0/-0.15	+0/-0.10	±0.025
Wedge (along axis)	5 mrad	3 mrad	1 mrad
Focal Length Tolerance (%)	±2%	±2%	±1%
Cosmetic(MIL-C-13830A)	80-50	60-40	10-5
Irregularity (Lambda @ 632.8nm)	1 L	1/2 L	1/10 L
Centration (Arc min)	<5'	<3'	<1'
Coating (T% avg)	99%	99.5%	99.5%
Materials	Optical Glasses Depends On Design		



THANK YOU!

We Look Forward To Becoming Your Trusted Partner In Your Optics Procurement Process

