

# Heptagon Wafer-Level Offerings for Emerging Applications





- Company Overview
- Typical Products, Services, Applications
- Added Value to Customers
  - Benefits of Wafer-Level Optics (WLO) Technology
  - How WLO Technology Enables Your Applications
  - Ensuring the Performance and Reliability of Our Products
  - Work with Us From Design to Mass Production
- Summary

## **Focuslight Overview**



- Founded in 2007 by Dr. Victor X. Liu, headquartered in Xi'an, China.
- A fast-growing company that develops and manufactures:
  - **High-power diode laser components and materials** (Photon Generation)
  - **Laser optics components** (Photon Control)
  - **Photonics module and system solutions** (Application Solutions) focusing on optical communication, consumer electronics, pan-semiconductor, automotive, and medical and health applications.
- A **global photonics foundry** offering process development and manufacturing services to the global photonics community.
- Publicly listed in the Shanghai Stock Exchange (Ticker Symbol: 688167).







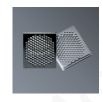






#### **Milestones**





2025

MLA for automotive projection awarded nomination from **European Tier 1** 



2023

Line Beam LiDAR **Transmitter Module** awarded nomination from European Tier 1



2013

**FOCUSLIGHT** World's first monograph on packaging of HPDL published Founding of



2017

Technology breakthrough of gold-tin film deposition



2018

UV-L750 **Ultraviolet Line** Laser System won Prism Award



2019

Automotive LiDAR transmitter project awarded from international Tier 1



Production of microoptics on world's largest glass wafer (300 x 300 mm<sup>2</sup>)



2024

Acquisition of ams OSRAM's optical component assets;

Relaunch of



2024

Shaoguan Base officially in operation

**IPO** 

2021

Successful IPO at Shanghai Stock Market



Acquisition of SUSS MicroOptics



2017

Acquisition of LIMO;

Started providing photon control and photonics application solutions



2018

Dongguan delivery and high-volume manufacturing center officially in operation



2019

Global branding identity upgrade



2024

Heptagon brand



2007

Focuslight

### **Products and Businesses**











Photon Generation



Photon Control



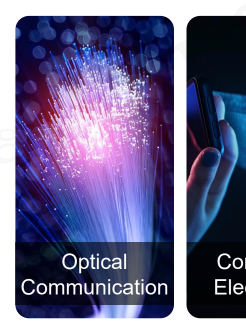
Photonics
Application
Solutions



Global Photonics Foundry

### **Markets**

















5% revenue

5% revenue

24% revenue

18% revenue

13% revenue

32% revenue

3% revenue

<sup>\*</sup> Based on accumulated revenue data from 2025 H1 (figures unaudited)

# **Focuslight Global Operations System**



Leverage the strengths and capabilities of each location to cater to specific customer demands and optimize operational efficiency.

Through centralized decisionmaking, integrated operations, and lean management, a highefficiency, low-cost global operations system is established.



Ang Mo Kio (AMK), Singapore

**Operations Center** 

**Business Center** 

Malaysia (being expanded)
Operations Center



Neuchâtel, Switzerland Operations Center



Dortmund, Germany Operations Center



Xi'an, China Focuslight HQ, Operations Center





Shaoguan, China Operations Center



Dongguan, China Operation Center



Haining, China
Operations Center

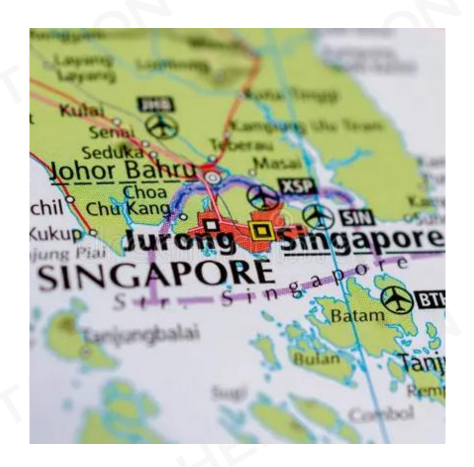


Hefei, China Operations Center (being constructed)

# **Further Expanding Flexibility**



- Strong International Presence: Focuslight has strong presences in China, Germany, Switzerland, Singapore, and other global regions. We can leverage our existing manufacturing capabilities in these locations to meet customer demand efficiently.
- Flexibility in Manufacturing: As demand grows, we are exploring additional manufacturing capacity in Malaysia to complement our global operations. This flexibility allows us to adapt to the evolving needs of customers worldwide.



In a world of evolvingg market dynamics, we provide the solutions you need to stay ahead—flexible, efficient, and forward-thinking.

# Heptagon is Back as a Focuslight Brand





News source: <a href="https://focuslight.com/news-events/newslist/focuslight-technologies-inc-completes-acquisition-of-ams-osrams-optical-component-assets-further-strengthening-its-global-competitiveness-in-optics-solutions/">https://focuslight.com/news-events/newslist/focuslight.com/news-events/newslist/focuslight.com/news-events/newslist/focuslight.com/news-events/newslist/focuslight.com/news-events/newslist/focuslight-technologies-inc-completes-acquisition-of-ams-osrams-optical-component-assets-further-strengthening-its-global-competitiveness-in-optics-solutions/">https://focuslight-technologies-inc-completes-acquisition-of-ams-osrams-optical-component-assets-further-strengthening-its-global-competitiveness-in-optics-solutions/</a>

Focuslight also plans a full integration of the acquired assets into its existing business structure. The company will reorganize and integrate certain assets into its Automotive Business Unit to strengthen its capabilities in serving global automotive customers. A **Strategic Growth Division** will be established to house the R&D teams and equipment related to consumer electronics, disposable medical solutions, and other emerging applications. All products associated with these assets will be unified under the **Focuslight** brand.

Meanwhile, a Global Photonics Foundry Business Unit will be established serving as a global center for photonics industry process development and manufacturing services under the historic Heptagon brand, which was originally founded in 1993 and will now continue its legacy of innovation, quality, and high-volume manufacturing under Focuslight's global operations, transforming its customer's ideas and designs into industry-powering photonics solutions.

# **Story of Heptagon**



Established in 1993, Heptagon became a leading brand in the micro-optics industry, renowned for its expertise in advanced optical packaging, wafer-level micro-optical modules, and high-volume manufacturing for consumer electronics.

Now reborn as Heptagon Photonics, we continue this world-class legacy, delivering miniaturized, high-performance, and cost-effective photonics solutions to drive innovation in emerging markets.

Visit <u>www.hptg.com</u> for more information







- Company Overview
- Typical Products, Services, Applications
- Added Value to Customers
  - Benefits of Wafer-Level Optics (WLO) Technology
  - How WLO Technology Enables Your Applications
  - Ensuring the Performance and Reliability of Our Products
  - Work with Us From Design to Mass Production
- Summary

### Products and Services – Based on WLO and WLS



**Under Heptagon Brand** 

# Polymer on Glass (PoG) Optics



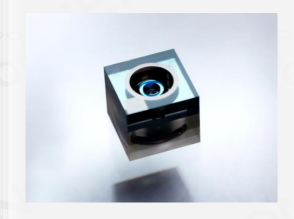
Micro lens arrays, diffusers, DOEs, Fresnel lenses

# Semiconductor Wafer Foundry Service



Imprinting of optical components or lens modules on silicon wafers (e.g., for sensors, VCSELs, MicroLEDs)

#### **Imaging Lens Modules**



Stacked imaging lens modules compatible with CMOS

# Sensor Module Packaging Service

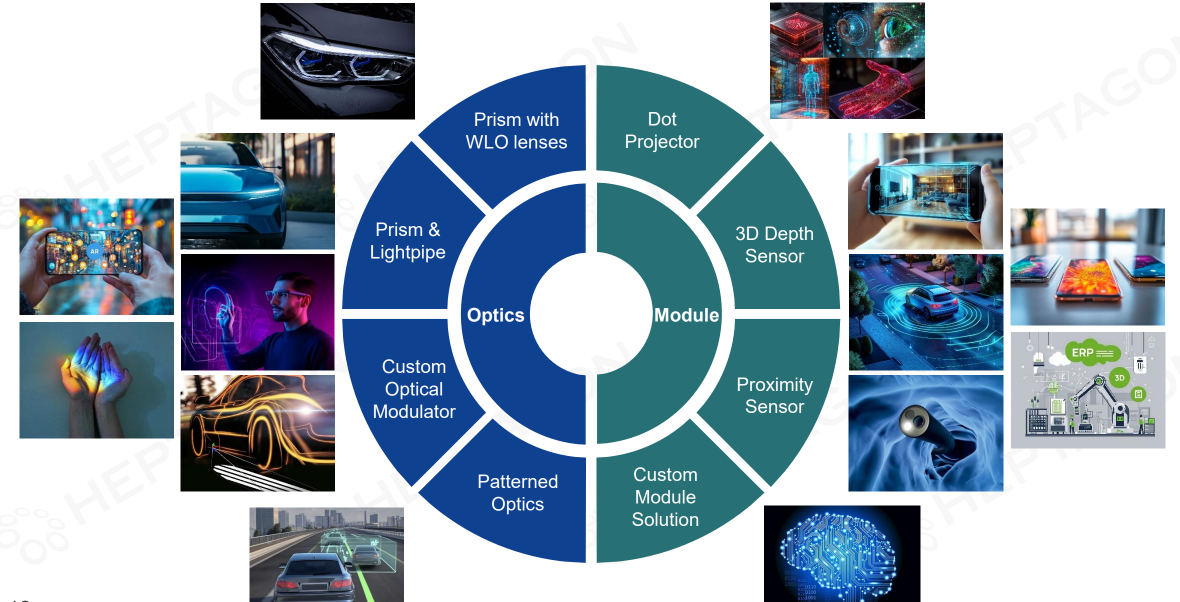


Packaging service for sensor modules

### % HEPTAGON

# **Wide Application Spectrum of Solutions**





# **Typical Application and Products**

# % HEPTAGON

#### **Consumer Electronics**



# Optical Sensing, Empowering AR/VR and AI to See

Multi-aperture wafer-level optical lens for AR-Light Engine

Micro-optics Modules for Vis & NiR solutions with multiple FoV options

Wafer level stacking that is fully reflowable and thus mass manufacturable

Leading thermal performance, ensuring simple thermal design

Face recognition, underdisplay face recognition

Complex micro dot projectors optics

Multi-Zone 3D sensor solutions, including dToF, Proximity sensor optics

Leading thermal performance, ensuring simple thermal design



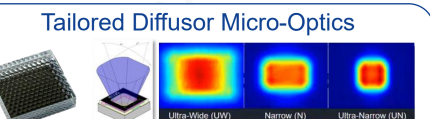
# **Typical Application and Products**

% HEPTAGON

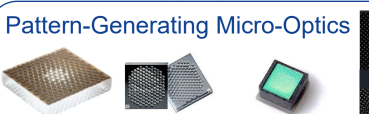
Automotive, Robotics, Medical





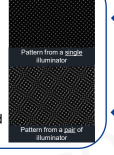


Irregular Micro Lens Arrays for flood illuminators with various FOIs



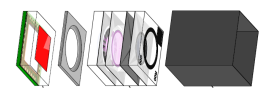
MLA-based Projected Lighting MLA-based molded System module







#### Imaging and Projection Micro-Optics



WLO lens & camera integration for chip-on-tip medical endoscopes







- Company Overview
- Typical Products, Services, Applications
- Added Value to Customers
  - Benefits of Wafer-Level Optics (WLO) Technology
  - How WLO Technology Enables Your Applications
  - Ensuring the Performance and Reliability of Our Products
  - Work with Us From Design to Mass Production
- Summary

# Wafer Level Optics – Common Technology Base

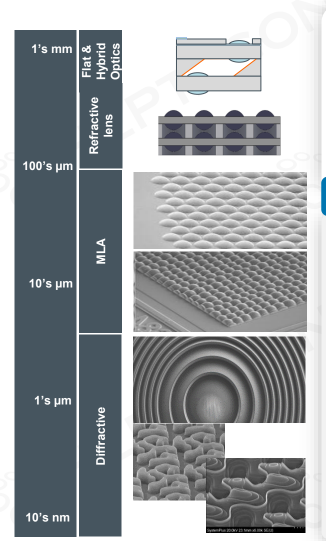


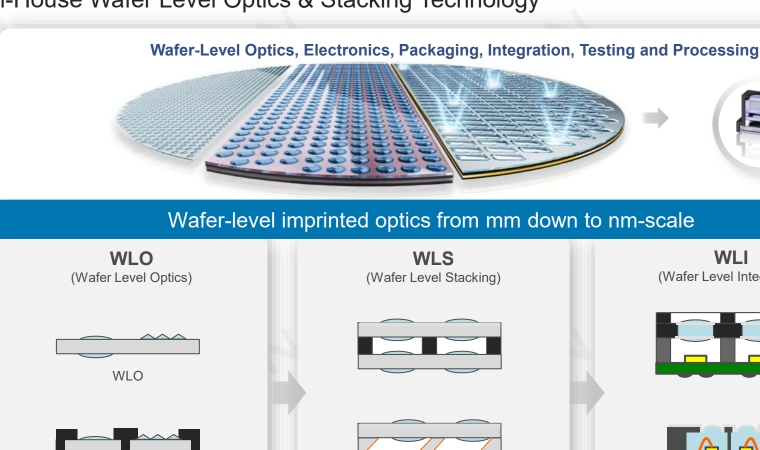
Design for Manufacturing by In-House Wafer Level Optics & Stacking Technology

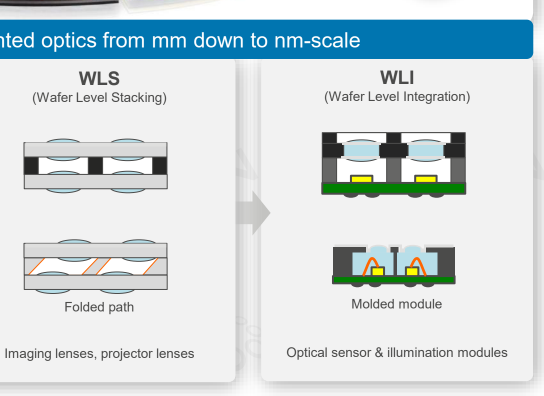
**Encapsulated optics** 

Diffractive & refractive optics, MLAs,

diffusers

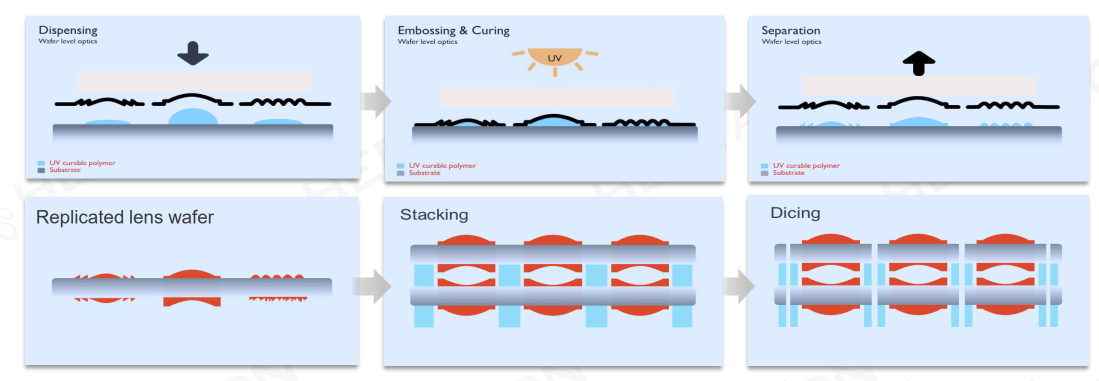






# Wafer Level Optics – Basic Manufacturing Process





#### **WLO Competitive Advantages:**

- Full wafer-scale process for high volume mass production
- UV curing, Low temperature, low pressure process
- Conformal, microfluidic filling for micro/nano structures
- Conformal reproduction of features less the 1µm
- · Reflowable optical material with high thermal performance

#### **Unique Advantages for High Performance u-Camera:**

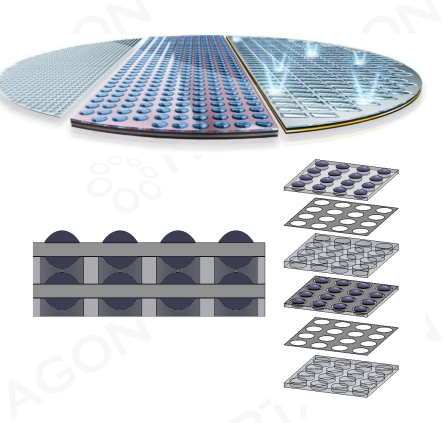
- Full Solution reflowability, no Compromise of Function, Fit, Cosmetics
- No barrels, mounts, highly compact, highly integrated optical solutions
- Miniaturization (mm²) flexibility, advanced capabilities, performance
- Concepts to ensure quality mass production volume solutions
- Active Alignment to sensor delivering μWLO+Image Sensor Modules

Reflowable WLO-lens systems enable smallest footprint for µcamera devices and integration

# **Benefits – Wafer-Level Optics and Stacking**



- Wafer-Level Optics (WLO) is an extremely high-precise fabrication technology for micro-optics at large volume
  - ✓ Wafer-scale process rapidly scalable for mass production
  - ✓ Tends to be profitable at high volume (MP >100 wafers per production) due to relatively high master & tooling cost
- Wafer-Level Stacking (WLS) enables high-performance and highly integrated micro-optical system products
  - ✓ Micron-level precision stacking of multiple optics wafers using leading-edge mask aligners
  - ✓ Wafer-scale bonding using rigid spacers and materials with excellent thermal and mechanical stability
  - ✓ Economic wafer-scale integration of added functions such as apertures, coatings, spectral filters, a.o.



- WLO & WLS benefits can be leveraged best in high-volume markets such as Consumer Electronics, AR/VR & Automotive
- Committed to providing reliable, high-performance WLO products and superior development services to our customers

# **How WLO Technology Enables Your Applications**



Developing Customized Wafer-Level Optics Solutions for our Customers



### dToF µCam (Vis/NIR)

Endoscopy





Smart Watch / **Smart Audio** 

dToF uCam NIR **MLA Lenses** µLED Projectors

#### AR/VR/MR

Tracking µCam (Eye/Face/Gesture/World) LED/Laser Projectors Imaging µCam (Visible/NIR/Slam)

MicroDisplay 3D/dToF

Micro-Projector ALS/Prox

Many More.

**Optical Component System Level Solutions** 

#### **Optics Solution Provider**

"From concept idea to mass production solution"

> Feasibility Study. Product Design, **POC-Sampling** Validation, Product Development, Qualification. Mass Production



Delivering the Optic or Module to Customer, Semicon or indeed ISP partner

#### **Final Solutions** Module or Application Level

Illuminators

µMLA, Lenses

Optical 3D-Sensors

Optical 3D-**Projectors** 

**µ**Camera Optic/Module μCamera Sensing

**AR-Display** Engines

Micro-Projectors

#### **USP for WLO, WLS, WLI**

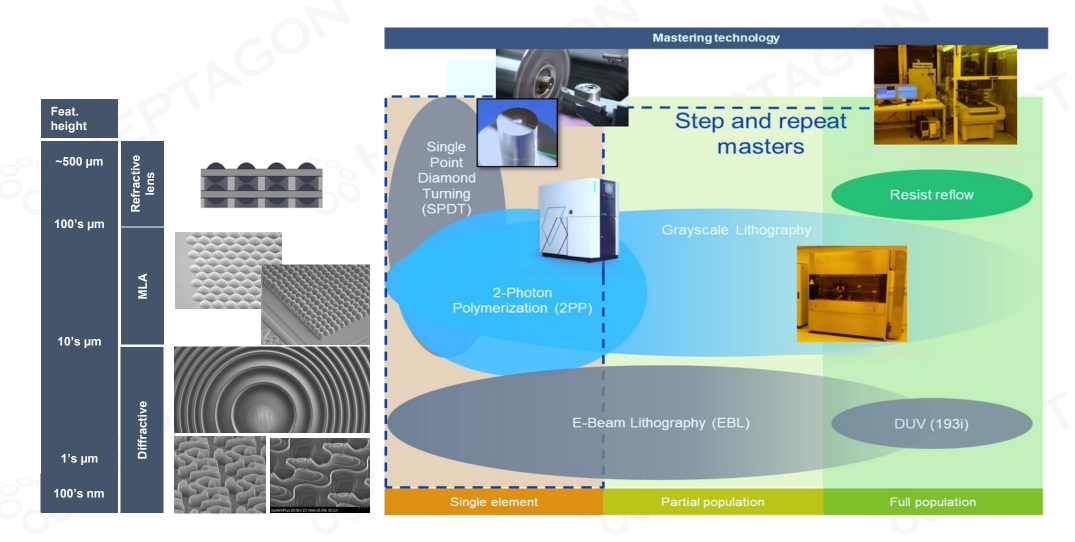
- Outstanding Performance
- Micro Size
- Reflowability
- High Volume Manufacturing

Wafer-Level Optics solutions are generally **customer and application specific**, due to specific targets as well as specific semiconductor light source, µ-display and light detector components

# **Our Mastering Capabilities – All Starts from Here**



Our R&D Lab and Equipment



# **Ensuring the Optical Performance of Products**



**Metrology Capabilities** 



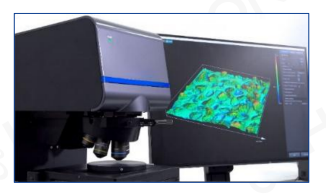
**Coordinate Measuring Machine** 



Contour Measuring Instrument



White Light Interferometer



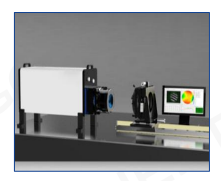
**Confocal Microscope** 



**SEM** 



**Precision Goniometer** 



Large-diameter horizontal planar & cylindrical interferometer



Full Size Measuring Instrument



Off-Center Measuring Instrument



Ion-miller



**3D Optical Profiler** 

# **Ensuring the Product Reliability**



Temperature Shock Chamber x3

Temp. range: -55~150°C Thermal shock (Switching

time≤1min): <30s



Vibration table x1 10000kgf max force; 2~2500Hz frequency, 2m/s max speed



Thermal Cycling Chamber x3
Temp. range: -55~150°C
Heating/freezing rate: ≤15°C/min



Salt Spray Test device x1
According to ISO 9227:2017



High / Low Temperature & High Humidity Chamber x5

Temp. range: -55~150°C R.H. range: 20~98% RH



Xenon lamp aging tester x1
According to DIN 75220





High-pressure boiling testing chamber x1

Temp. range: 100~132°C R.H. range: 100% R.H.

Pressure: <5atm



Reflow Oven x1

# Work with Us – From Concept to Mass Production



Value Chain for Customer-Specific Micro-Optics Solutions



#### **DFM**\* Stage

Outcome: Fullfleshed design for WLO-technology, manufacturability and risk analysis

# Product Validation & Qualification

Outcome: 2<sup>nd</sup> or x<sup>th</sup> gen working samples, creation of product documentation (e.g. delivery req. specifications, drawings, technical datasheets etc.), cost analysis

#### **Mass Production**

WLO components fully compliant according to product requirements and test specs

\*DFM: Design For Manufacturing

#### Design Feasibility Study

Outcome: Concept & prelim. design (fulfilling requirements, dimensions, est. cost),

# Design Verification / POC Stage

Outcome: 1st gen working samples manufactured, testing data results for e.g. yield analysis

#### Ramp-Up

Wafer Level Optics (WLO)

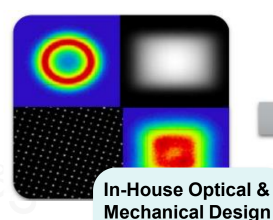


In-House Skills and Capabilities, Delivering Concepts, Design using DFM Development Cycle and Testing Ensuring high volume manufacturing, with reliability delivering proven Quality

# Work with Us – From Concept to Mass Production



Full-Scale Capabilities for the Whole Process



- Location: Switzerland
- Ray trace and wave optics
- Full CAD capacity
- Physics simulation
- Single-Element to Full System Designs



- Master in-house and 3rd party
- Tooling: in-house
- Locations:
   Singapore and
   Switzerland
- Wide range of micro- and nanostructures possible



In-House Wafer Rep., Stacking and BE Process

- Location: Singapore
- Epoxy on glass, multiple materials options available
- Capacity for high volume production of micro-optics



 Location: Singapore

**Final Testing** 

- High UPH
- Wafer level, unit level, and module level testing with standard and customized systems

In-House Vertically Integrated Capability: Design, Development, Manufacturing, Reliability and Optical Test

#### **Business Models**



1

Based on the available technical capabilities, we provide our **product portfolio** (standard, customizable) or pure custom **Heptagon designs**.

The customer can then integrate these **Heptagon products** into their application solutions.

2

Based on the available technical capabilities, we cooperate with the customer, provide our **foundry service** to convert **customer's designs** into mass produced products.

These products will then be the **customer's own** products.

Both business models (products and foundry service) share the same technology base, yet they power the customer's business in different ways.

### **Summary**

- 30+ Years of Optical Design & Simulation + Volume Production Expertise
- Advanced & Unique Wafer-level-Technologies to Provide Various Optical Solutions
- Reliable, Stable Quality + High Precision Products for Various Applications
- Fast Response + Customized Service Available

Your committed and reliable long-term partner in photonics application solutions

# THANK YOU









