

Focuslight Corporate Overview

© Focuslight Technologies Inc.

2026-01

Focuslight Overview

- Founded in 2007 by Dr. Victor X. Liu, headquartered in Xi'an, China.
- A fast-growing company that develops and manufactures:
 - **Laser sources and materials** (Photon Generation)
 - **Micro-optics** (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



2007

Founding of Focuslight



LIMO
Lissotschenko Mikrooptik

2017

Acquisition of LIMO;
Started providing photon control
and photonics application solutions



2018

Dongguan delivery and high-volume
manufacturing center officially in
operation

FOCUSLIGHT
Never stop exploring

2019

Global branding identity upgrade

IPO

2021

Successful IPO at
Shanghai Stock Market

**HEPTAGON**

2024

Acquisition of ams OSRAM's
optical component assets;
Relaunch of Heptagon brand



2024

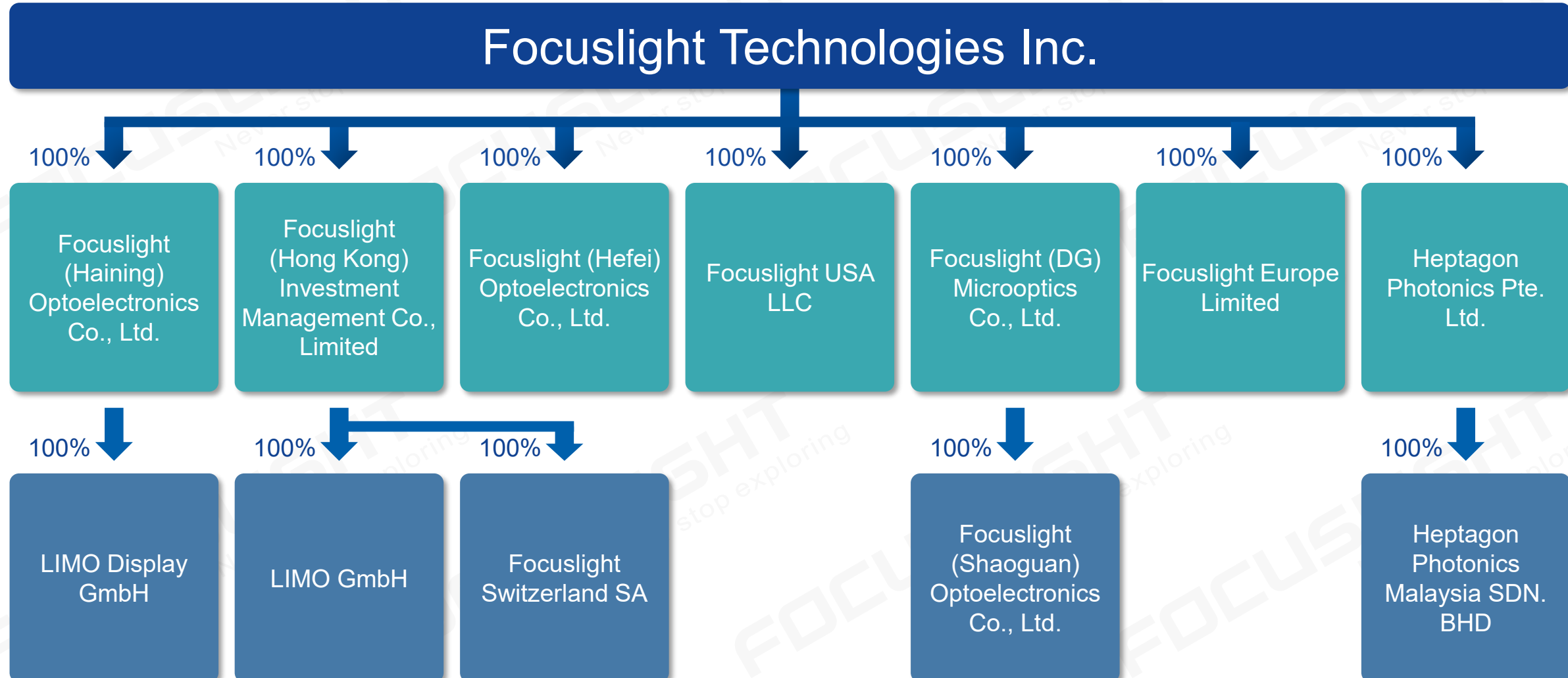
Shaoguan Base officially
in operation

**SUSS** MicroOptics

2024

Acquisition of SUSS MicroOptics





Focuslight Global Operations System



Zurich, Switzerland
R&D Office



Neuchâtel, Switzerland
Operations Center



Dortmund, Germany
Operations Center



Xi'an, China
Focuslight HQ, Operations Center



Hefei, China
Operations Center



Shaoguan, China
Operations Center



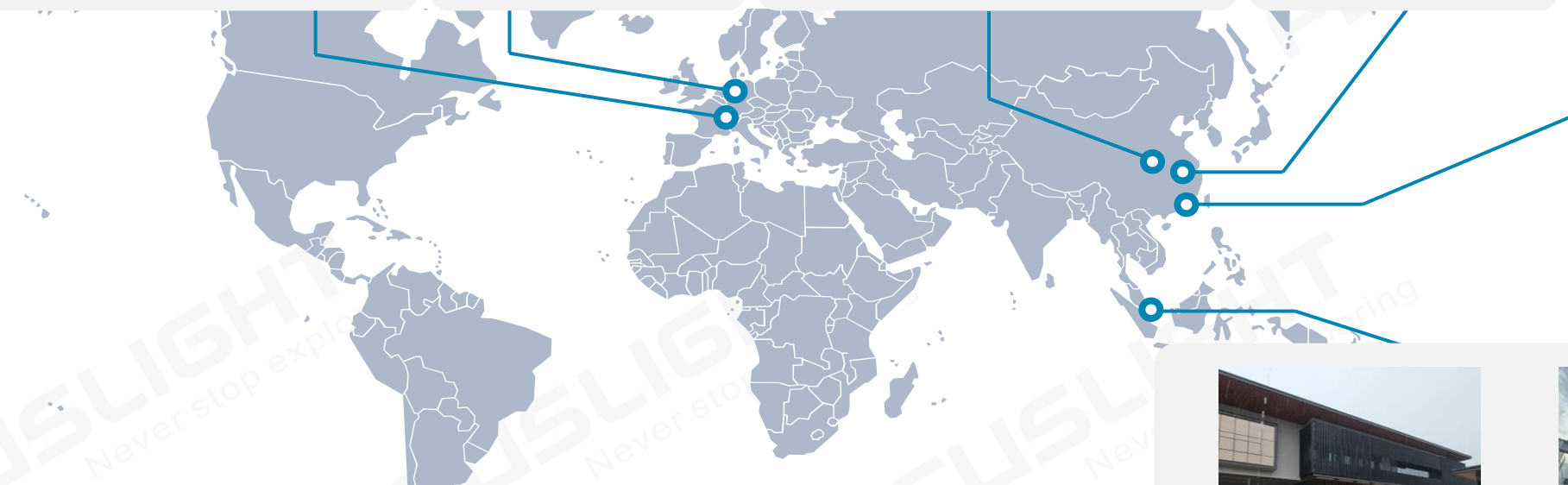
Dongguan, China
Operations Center



Iskandar Puteri, Malaysia
Operations Center
(being constructed)



Ang Mo Kio, Singapore
Operations Center
Business Center



In a world of evolving market dynamics, we provide the solutions that support you to stay ahead –

Optimized, efficient, cost-efficient, flexible, and forward-thinking.

Key Facts & Figures



Employees
>900



Revenue Proportion
Invested into R&D (2025H1)
~24%



Yearly Revenue
(2024)
620M RMB



Patents Valid
Worldwide
>560



Facility Worldwide
>49,000m²
Clean Room Worldwide
>17,000m²



ISO 9001
ISO 14001
ISO 45001
IATF 16949
Certified

Corporate Management Team



Dr. Xingsheng Liu (Victor)

Chairman, CEO

Research and management experience in the US, with 100+ publications, 300+ patents, 30+ invited papers internationally

Committee Member of SPIE and IEEE



Mr. Sinclair Vass

Corporate SVP of International Sales & Business Development

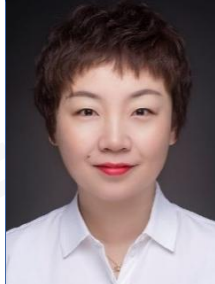
35+ years experience in international photonics markets, having held technical, commercial and general management leadership roles at major multinational companies



Mr. Tan Chee Huo (Michael)

Corporate SVP of Business Process and IT

25+ years in IT leadership, specializes in digital business transformation, global project management, multicultural team leadership in fast-paced international industries, and strategic decision-making



Ms. Yiping Ye (Alison)

Board Director, CFO

Over 20 years management experience and multi-field business practices

In-depth understanding in LTC, IPD, intercultural cooperation and rich operational experience in market development, project operation and business management



Dr. Chung-En Zah

CTO

30+ years of research experience in the US, with 300+ publications, 50+ patents in optoelectronics and telecommunication

IEEE Fellow, OSA Fellow, 2x R&D 100 award winner



Mr. Guowei Zhu (Gavin)

Corporate VP of Quality

20+ years in international automotive companies, rich experience in IATF QMS and plant operations management by World Class Manufacturing (WCM) & Lean manufacturing



Mr. Ye Dai (Robert)

Corporate VP of Global Sales

Excellent track record in worldwide sales, product line and business unit management leadership roles

20+ patents granted



Mr. Qichuan Yu

Chief Product/Process Officer

Over 25 years of experience in wafer-level optics, optical sensor and camera packaging, SAW/BAW filter R&D, and NPD execution, with a strong focus on mastering, tooling, and wafer-level processes



Corporate Management Team



Ms. Xuefeng Zhang (Jennifer)

Board Director, Board Secretary, Marketing Director

Over 15 years photonics industry international business experience, in-depth understanding and rich experience in sales, marketing and business development



Mr. Hong Wang

Corporate R&D Director

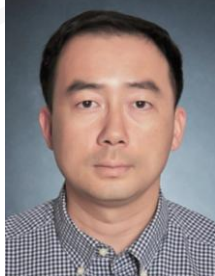
PhD in physics and Master in computer science. 20+ years in quantitative analytics, capital market risk modeling and architecting. Expert in building analytic infrastructure and system. Rich experience in multinational team management.



Mr. Lucas Zhang

Global Operations Vice President

20 years of global supply chain management experience at multiple Fortune 500 companies, with strong expertise in supply chain planning and management within the consumer electronics industry



Mr. Jinchao Qu

President of Laser Source BU, President of Medical & Health BU

Extensive years of product marketing and sales management experience

Outstanding track record in previous roles as Asia Sales Director and Head of the Application Systems Special Task Force



Mr. Dirk Walter Bogs

President of Laser Optics BU

Over 25 years' experience in ultra-precision tooling, optic manufacturing, engineering & project management, and operational management

Very deep knowledge of technology development and optimization



Mr. Yong Tian (York)

VP of Laser Optics BU

20+ years of operation & R&D management, very deep knowledge with organic optical materials and optical coating technology, published SCI articles and owns patented technologies. Experienced in Lean Manufacturing & Industry 4.0



Mr. Weiyi Gu

President of Pan-Semiconductor Solutions BU

12 years experience in photonics R&D and product management, with rich track records of leaderships in developing and delivering system solutions for pan-semiconductor and industrial applications



Dr. Tobias Senn

Head of Strategic Growth R&D Department

15+ years of experience in micro-optical component development for the consumer market. Expert in design for manufacturing and process development, with a strong focus on high-volume production and yield improvement



Mr. Hongyuan Liu (Tom)

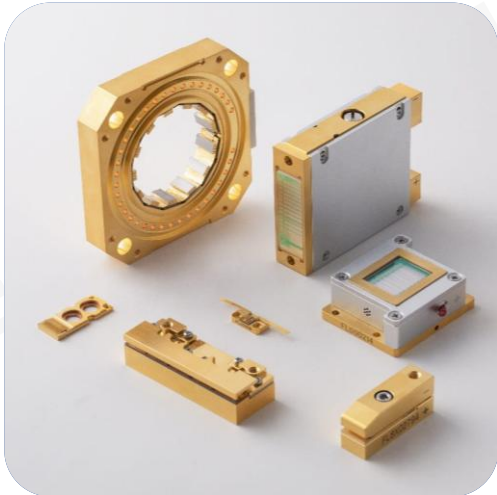
President of Global Photonics Foundry BU

20+ years in R&D and operations management, specializing in optical imaging and non-imaging system design, WLO process & integration, and optical component manufacturing. Proven track record in new product development and scaling high-volume production

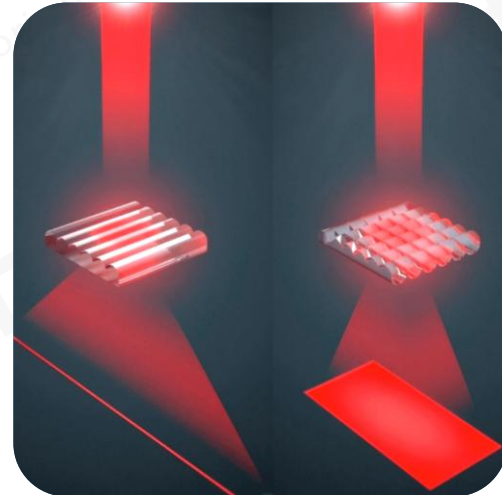


Business and Branding

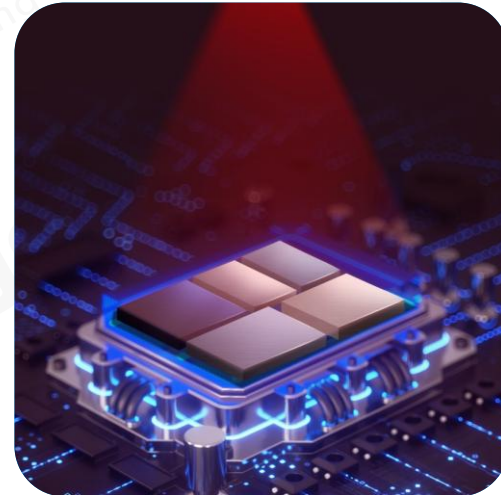
FOCUSLIGHT
Never stop exploring



Photon
Generation



Photon
Control



Photonics
Application
Solutions



Global
Photonics
Foundry



FOCUSLIGHT
Never stop exploring

HEPTAGON



Optical
Communication



Consumer
Electronics



Pan-
Semiconductor



Automotive



Medical and
Health



Industrial



Scientific
Research

7%
revenue

9%
revenue

21%
revenue

19%
revenue

12%
revenue

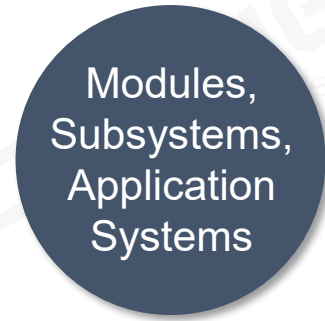
30%
revenue

2%
revenue

* Based on accumulated revenue data from 2025 Q1-Q3 (figures unaudited)

Value Proposition

Total Solution and Service in **Full Value Chain**



	Chips (Strategic collaboration with Suppliers)
	Packaging Materials
	Optics Substrate

	Light Sources
	Optical Components
	Fiber Coupled Modules

	Laser Subsystems
	Optical Subsystems
	Integrated Modules

	Application Centers
	Technical Support
	Field Service Centers

Industry Leader + Strong Financial Backing + Healthy Stable Company + Invest in the Future



Do what we do best

Offer the best value

Optimize to the extreme

Achieve the best
performance / quality-to-
price ratio

Commitment to Customers

- Lowest cost manufacturing for high volume products
- Willing to take technical risk, but request customer commit market share in return
- Willing to take investment risk in R&D and capital including M&A for customer but request customer commit market share in return
- Collaboration transparency, fast response, IP protection and long-term partnership



What we don't do

Take high market risk

Be greedy

Be too aggressive

Compete against our
customers

Vision

To unlock the potential of photonics
to enhance and enrich people's life



Mission

*Be the global trusted photonics solution provider
through innovation, operational excellence
and fast response*

Products and Services

Micro-Optics

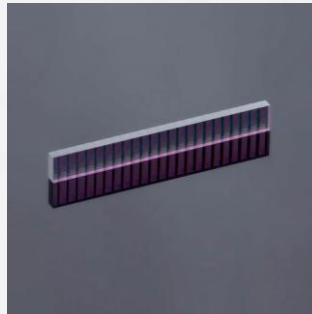
Single Lenses and Linear Lens Arrays



FAC



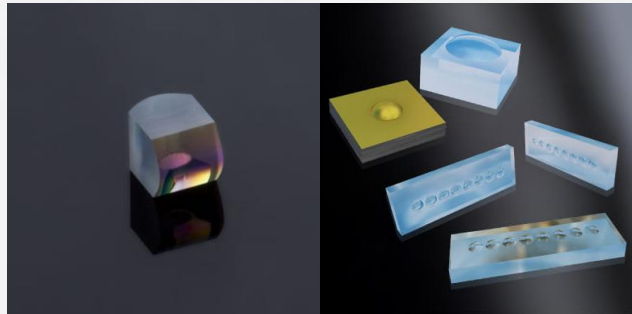
SAC



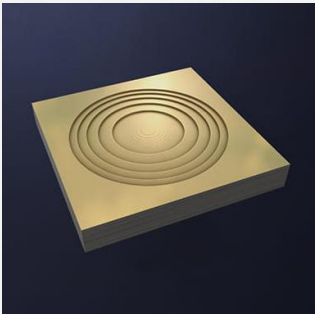
SAC array



BTS

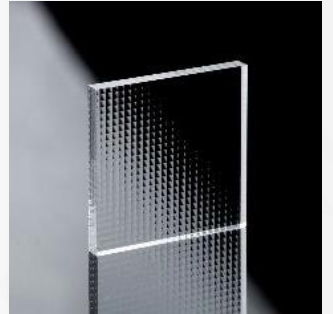


Fiber coupler and collimator

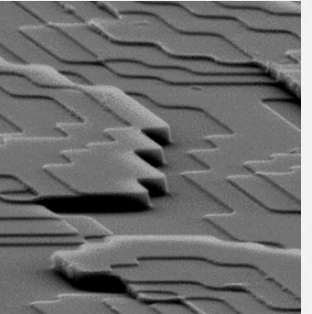


Collimating DOE

Area Lens Arrays



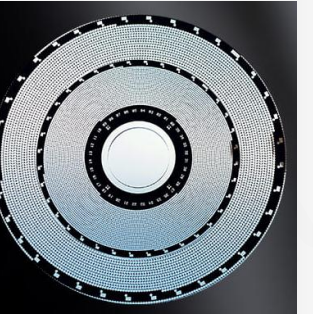
Homogenizer and diffuser



DOE beam splitter, dot or line generator



Shack-Hartmann array

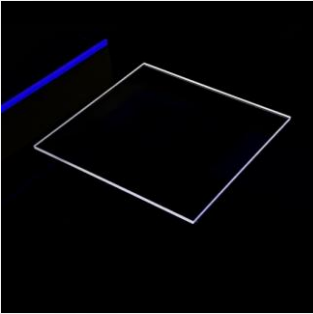


Pinhole array

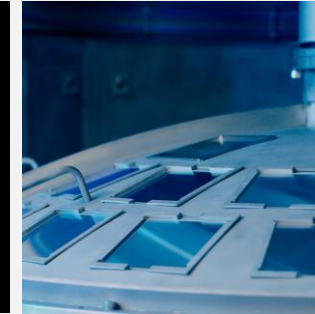
Plano Optics and Coatings



Micro prism



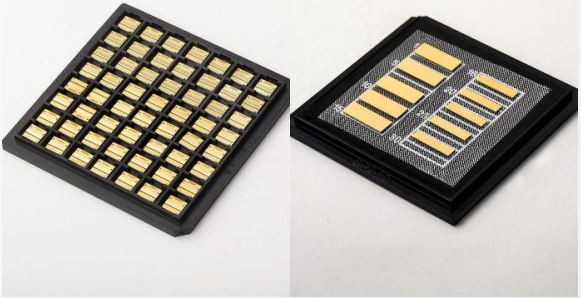
Window



Optical Coating

Products and Services

Laser Sources and Materials



Advanced Materials

- AuSn Pre-Deposited AlN Ceramic Submounts
- AuSn Pre-Deposited CuW Submounts



Open-Package Diode Lasers

- Single Emitter Components
- Single Bar Components
- Micro-Channel Cooled Stacks
- Conduction Cooled Stacks
- Pumped Modules



Fiber-Coupled Diode Lasers

- Emitter-Based Modules
- Bar-Based Modules



Technical Services

- Thin Film Metallization Service
- Diode Laser Manufacturing Service

Products and Services

Medical and Health Application Solutions

Laser Hair Removal Modules



Laser Skin Rejuvenation Modules



Laser Body Sculpting Modules



Diode Laser Drivers



Products and Services

Pan-Semiconductor Application Solutions



Solid-State Laser Lift-Off (LLO) System

Advanced Display Manufacturing

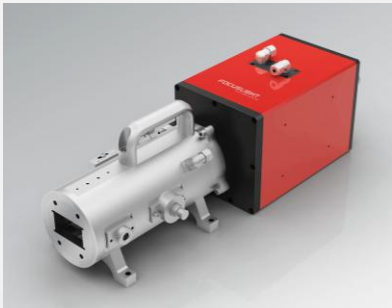


Solid-State Laser Annealing (SLA) System



Variable Beam Laser System
(Mini and Micro LED Processing)

IC Manufacturing



IC Wafer Annealing System



Variable Beam Laser System
(Advanced Chip Packaging)

Industrial Solutions



IR Line System



Industrial Laser Module

Technical Service



End-to-end Technical Services

Products and Services

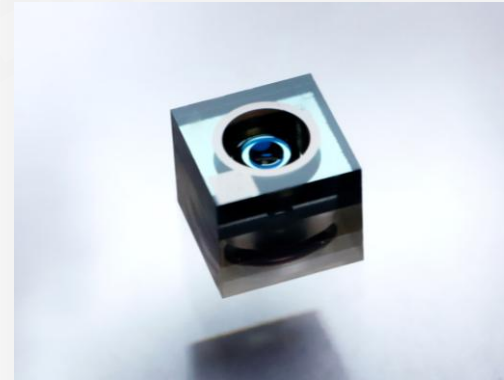
Wafer Level Optics, Wafer Level Stacking, Wafer Level Integration

Wafer-Level Optics



Micro lens arrays, diffusers, DOEs, Fresnel lenses

Wafer-Level Lens Modules



Stacked imaging lens modules compatible with CMOS

Sensor Module Packaging Service



Packaging service for sensor modules

Semiconductor Foundry Service

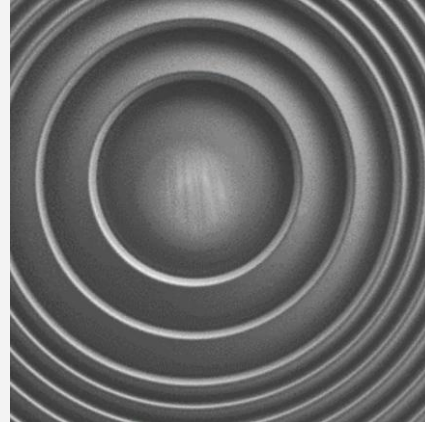
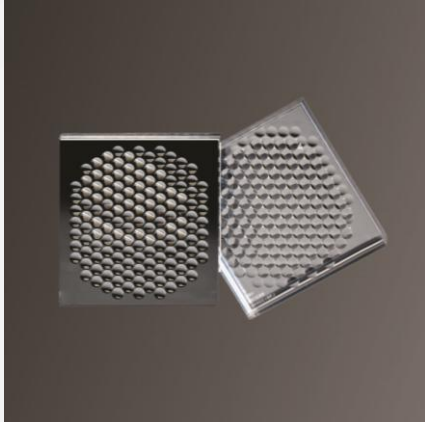


Imprinting of optical components or lens modules on silicon wafers (e.g., for sensors, VCSELs, MicroLEDs)

Products and Services

Consumer Electronics Solutions

Beam Shaping and Pattern Generating

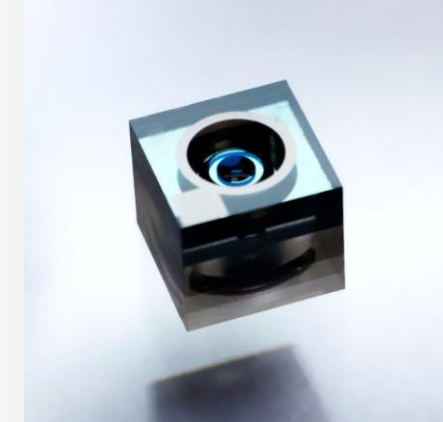


Pattern-Generating
MLA

Engineered Diffusers

Diffractive Optical
Element (DOE)

Imaging and Projection



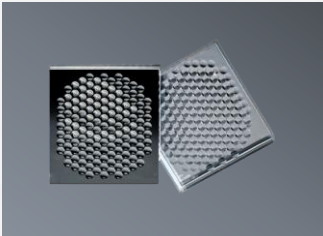
Imaging Lens Modules

Projection Lens
Modules

Products and Services

Automotive Application Solutions

Projected Lighting

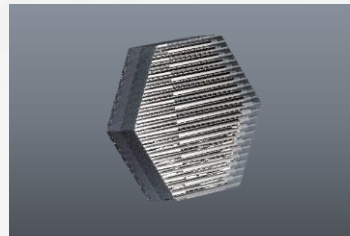


Microlens Arrays for Projection



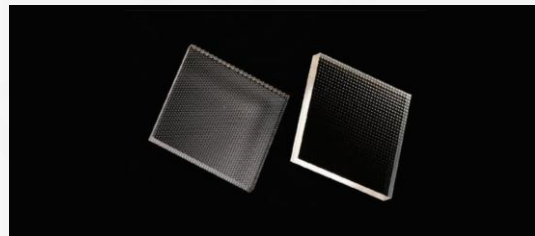
MLA-Based Dot Projectors

Smart Headlights



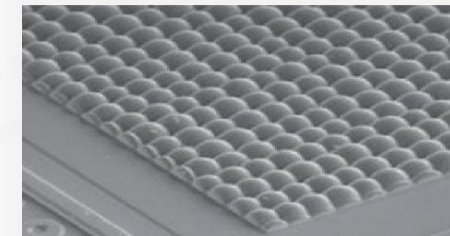
Microlens Arrays

Driver Monitoring System



Homogenizers / Diffusers for Illuminators

AR HUD



Homogenizers / Diffusers

LiDAR

EEL / VCSEL Based LiDAR Transmitter Modules



VCSEL Flash Transmitter
700W

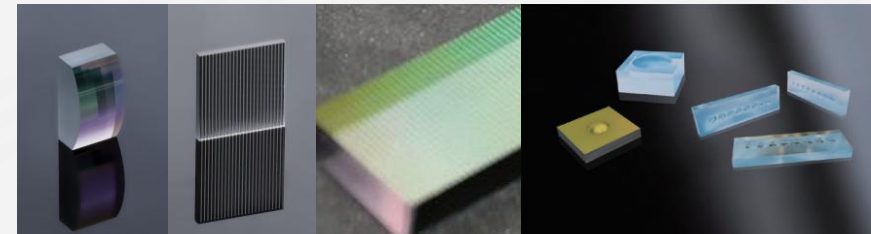


905nm 700W EEL
Line Beam Transmitter



VCSEL Line Transmitter
1000W

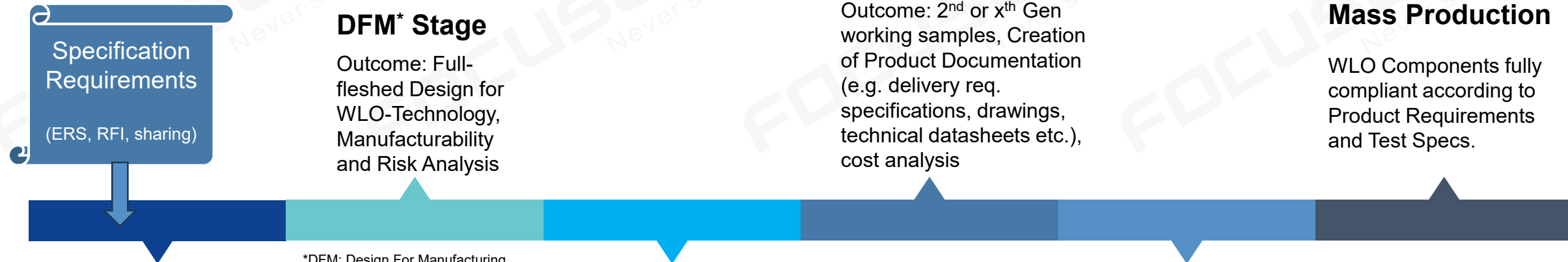
Beam Shaping Optics



Fast Axis Collimators, Diffusers, Homogenizers,
Collimators and Arrays in Glass, Polymer and Silicon

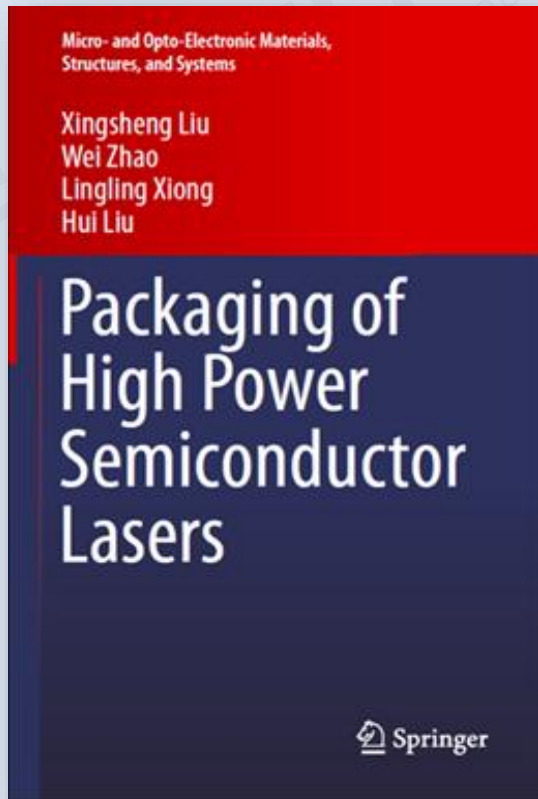
Global Photonics Foundry Services

From Concept to Mass Production

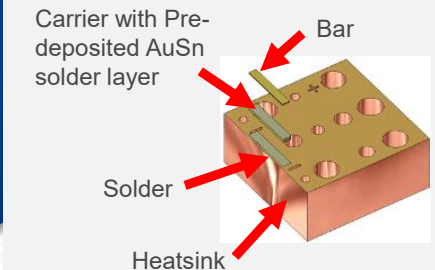


Core Competence

Diode Laser



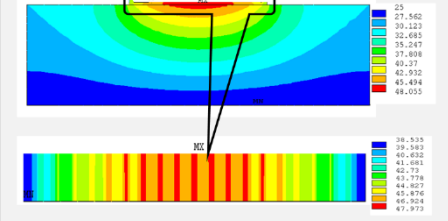
Eutectic Bonding



Significantly enhances thermal conductivity, reducing thermal stress, and thus improving the products' performance and lifetime

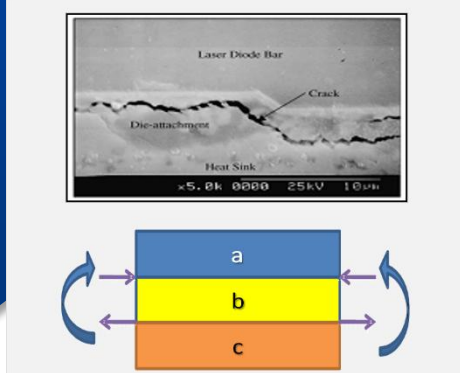
Thermal Management

Finite Element Thermal Analysis and Design



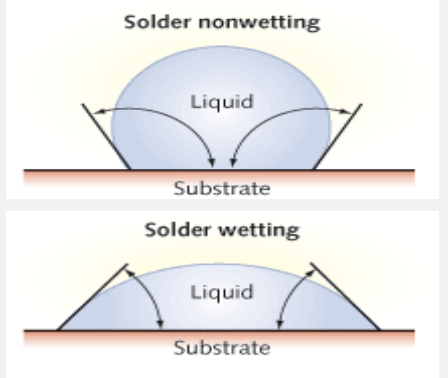
Effectively improves the ability of heat dissipation to ensure a higher output power

Thermal Stress Control



Lowers and homogenizes the thermal stress, and improve the device performance

Interface Materials and Surface Engineering

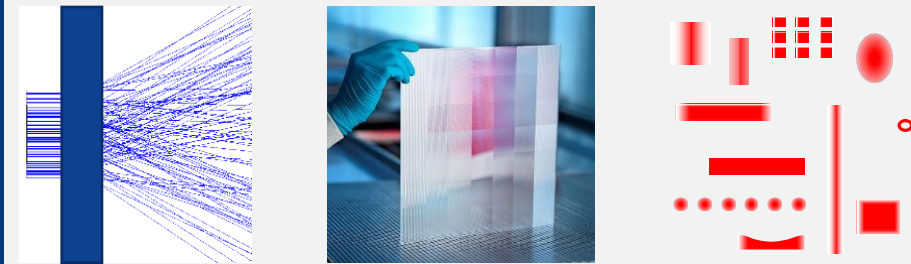


Greatly improves wettability and bonding strength of packaging materials, enhancing long-term reliability

Core Competence

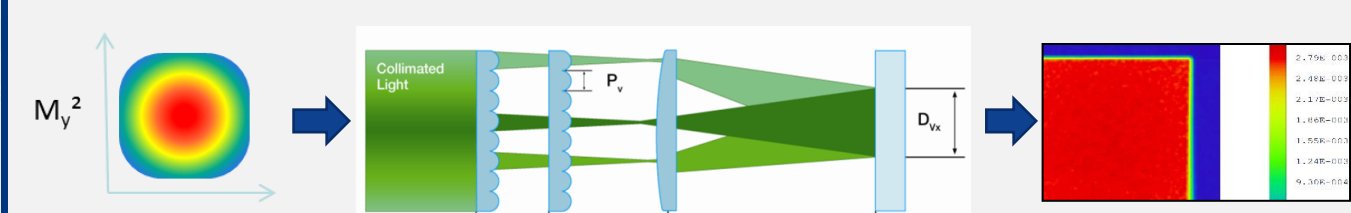
Beam Shaping – *The Right Photon at the Right Place and Time!*

Micro Optics Design and Simulation



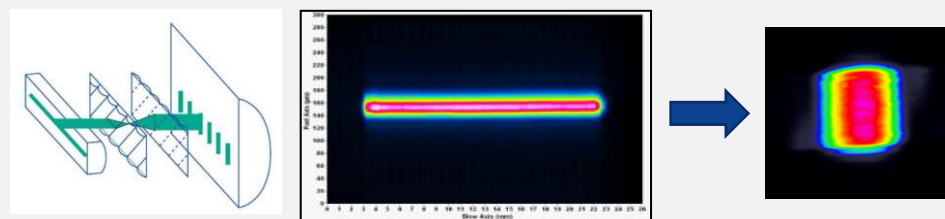
Acylindrical free-form micro-optics / arrays / diffusers /
DOE splitters / beam shaping systems

Homogenization

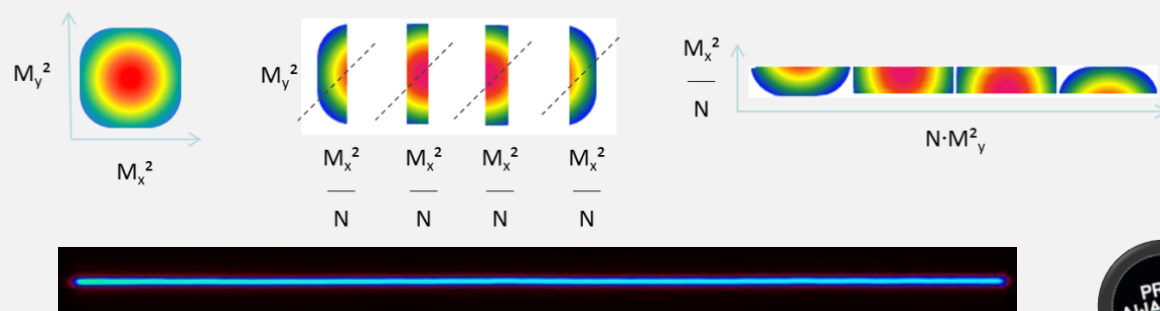


Uniform and homogeneous illumination in any desired shape

Beam Transformation



Asymmetrical → Symmetrical beam

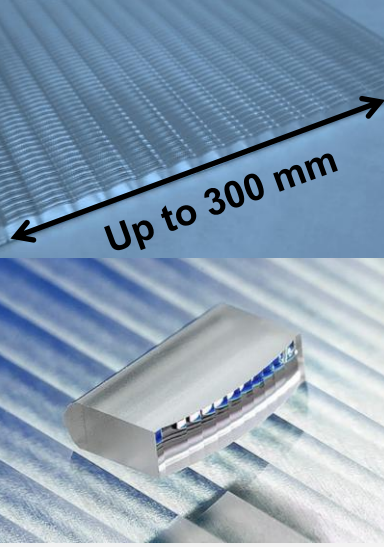
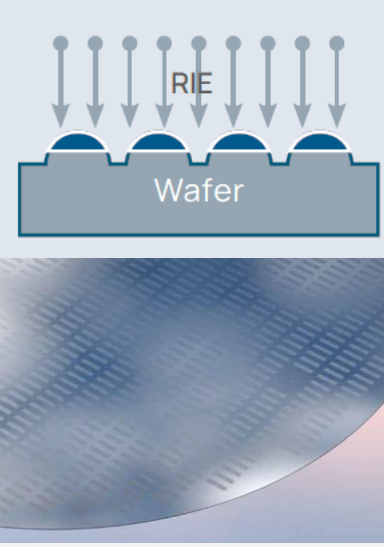
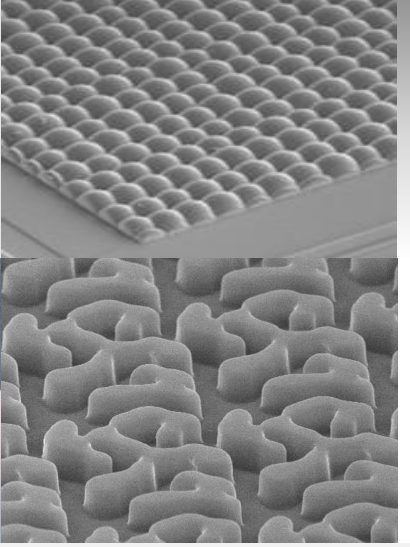
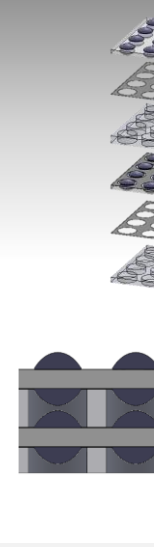
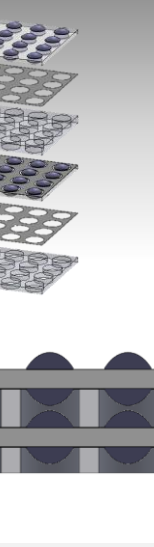
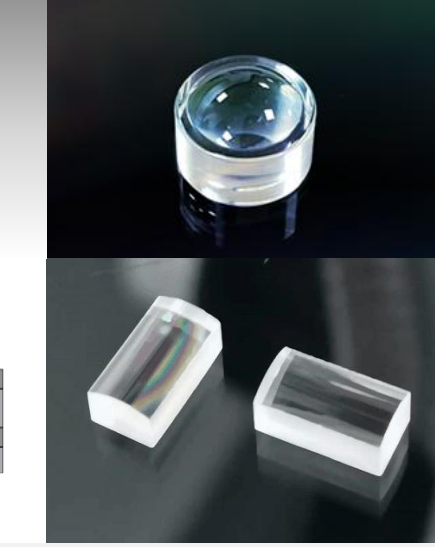
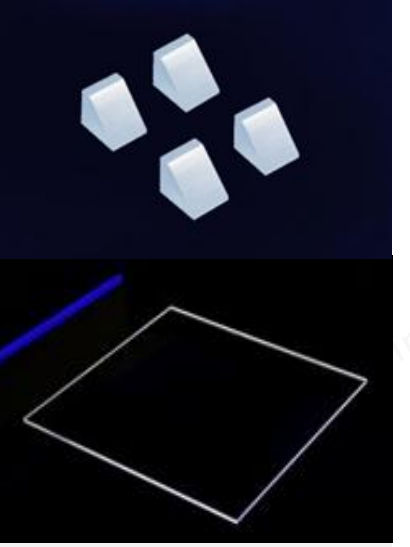


Symmetrical beam → High density line beam

Our UV-L750 System for Laser Lift-Off (LLO) was Prism Awards winner in 2018

Core Competence

Optics Manufacturing

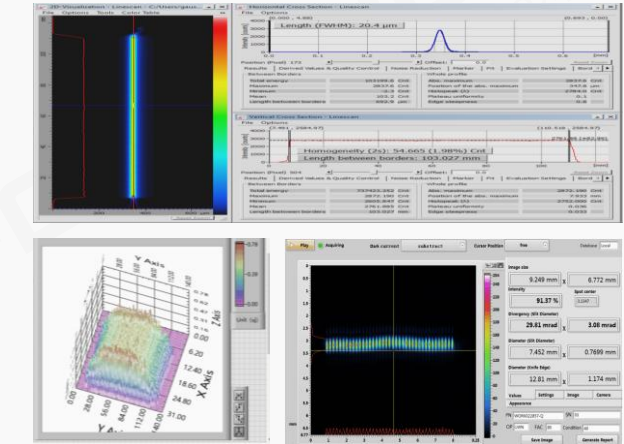
Wafer Level Simultaneous Structuring	Wafer Level Photolithography- RIE (reactive ion etching)	Wafer-Level Optics (WLO) Precision Imprinting	Wafer-Level Stacking (WLS)	Precision Glass Molding	Cold Processing
FE: Dortmund, Germany BE: Asia	FE: Neuchâtel, Switzerland BE: Asia	Shaoguan, China Singapore	Singapore	Dongguan, China	Dongguan, China
 					
With inorganic materials: Glass, Fused Silica, Silicon, CaF ₂	With polymer on glass	With inorganic materials: Glass, Fused Silica, Silicon, CaF ₂	<p>High LIDT Optical Coating: Anti-reflection, high-reflection, beam splitter, band filter, and various customization (UV, VIS, IR)</p>		

Test, Analysis and Diagnosis

Test and Characterization of High-Power Diode Laser

A comprehensive physical diagnostic model allows full characterization of a set of key parameters, such as:

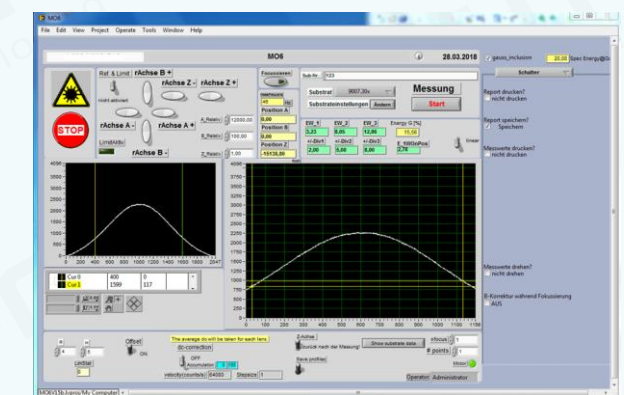
- LIV
- Far-field / Near-field
- Spectrum
- Spatial beam profile
- Polarization
- Spatial spectrum
- Smile effect
- Spatial polarization
- Lifetime



Metrology and Analysis of Optical Components

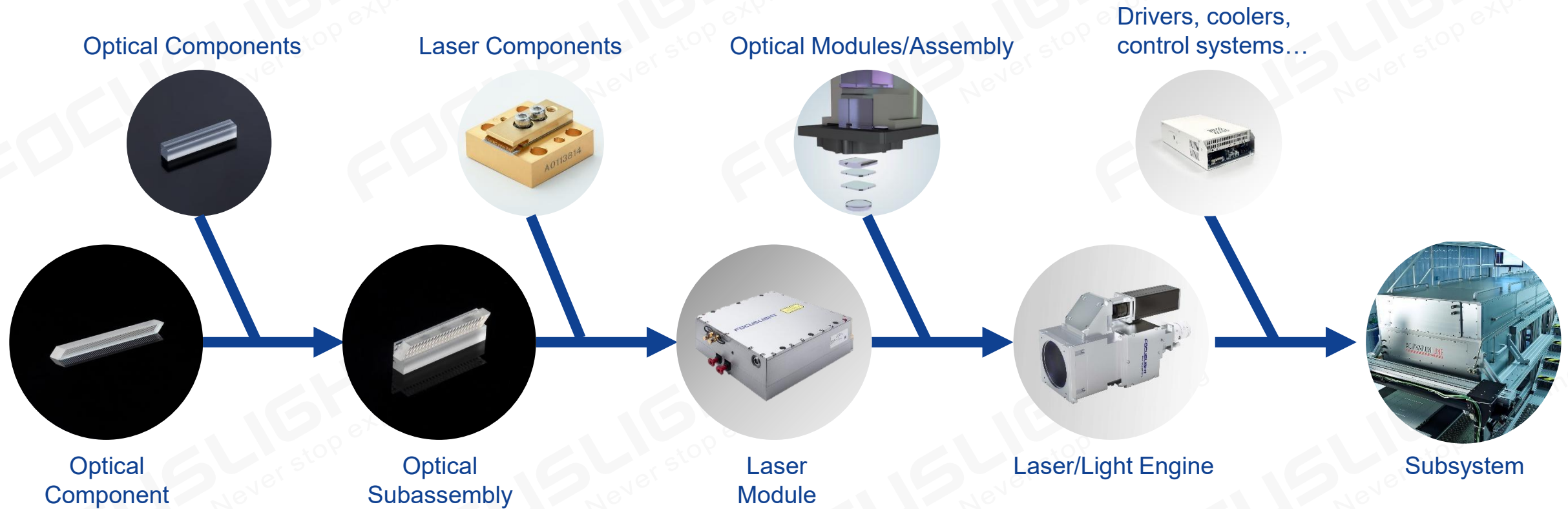
Wave optics models are used in conjunction with tactile surface measurements for precise analysis of optical functions such as:

- Focusing
- Collimation quality
- Beam uniformity



Core Competence

High Precision Optical Assembling Process and In-house Equipment: From Components to Subsystems



A Unified Quality Management System

Governance Framework That Drives Enterprise-Wide Quality Excellence

ISO9001 Certified Quality Management System (QMS)

ISO14001 Certified Environmental Management System (EMS)

IATF16949 Certified Automotive Quality Management System

ISO45001 Certified Occupational Health and Safety Management System

Failure Mode and Effect Analysis (FMEA)

Statistical Process Control (SPC)

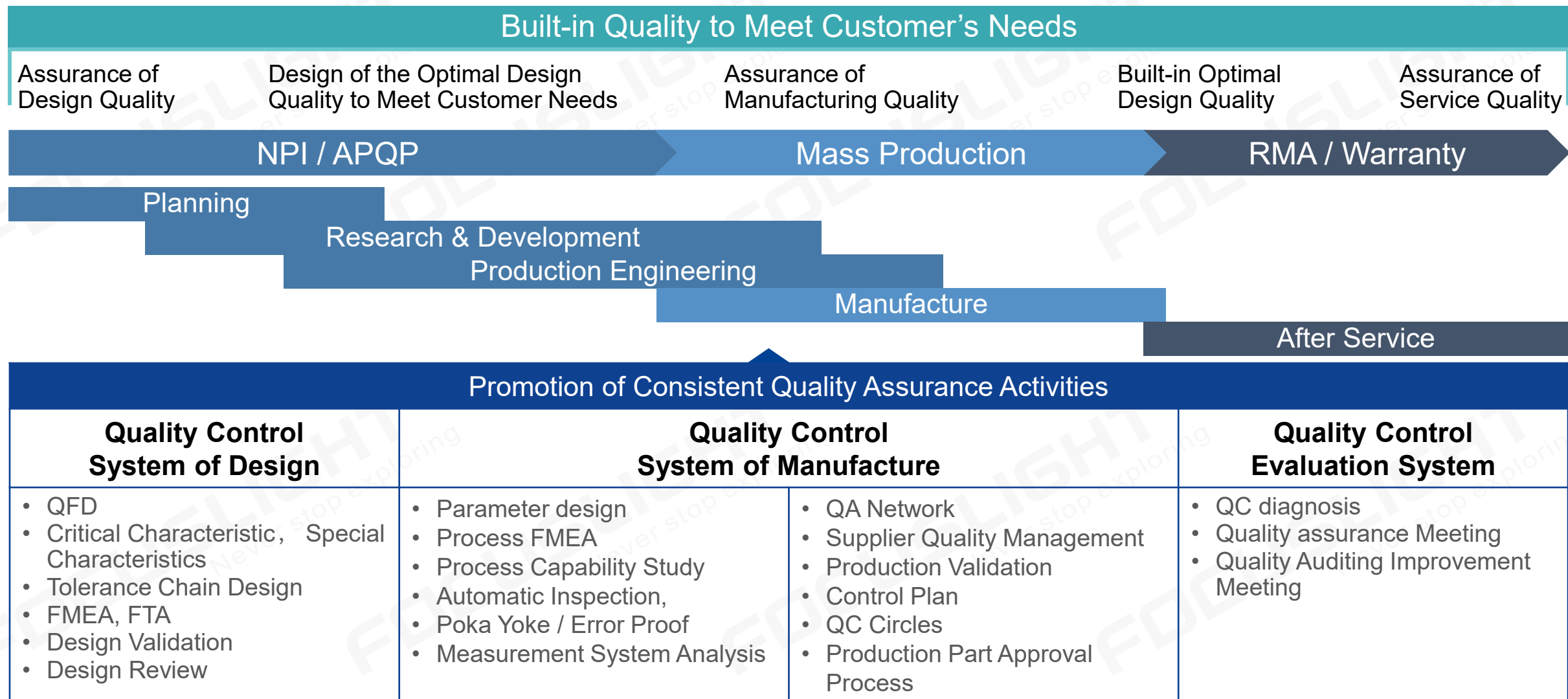
Production Traceability Database

Control Plan (CP)



Quality Assurance System

Ensuring Product Reliability Through Rigorous Controls and Verification



Focuslight Manufacturing System (FLMS)

Building Stable, Efficient, and Scalable Production Capabilities

FLMS

Continually exceed customer's increasing expectations

Operational Excellence in Safety, Quality, Cost and Delivery

High Safety, Morale & Productivity

Zero Defects Produced

Just-in-Time Production Adaptable to Demand

People

Visual Control

Human Error Management

Flexible Workforce

Multi Skill

Recognition Systems

Manufacturing Training System

Six Sigma Product Quality

Andon Real Time Control

Error Proofing "Poke-yoke"

Build in Quality

Process Capability
6 Sigma Methods

Total Productive Maintenance

Automation

Lean Material Flow

Pull Systems "Kanban"

Balanced Line One Piece Flow

Production Levelling

Standardized Work

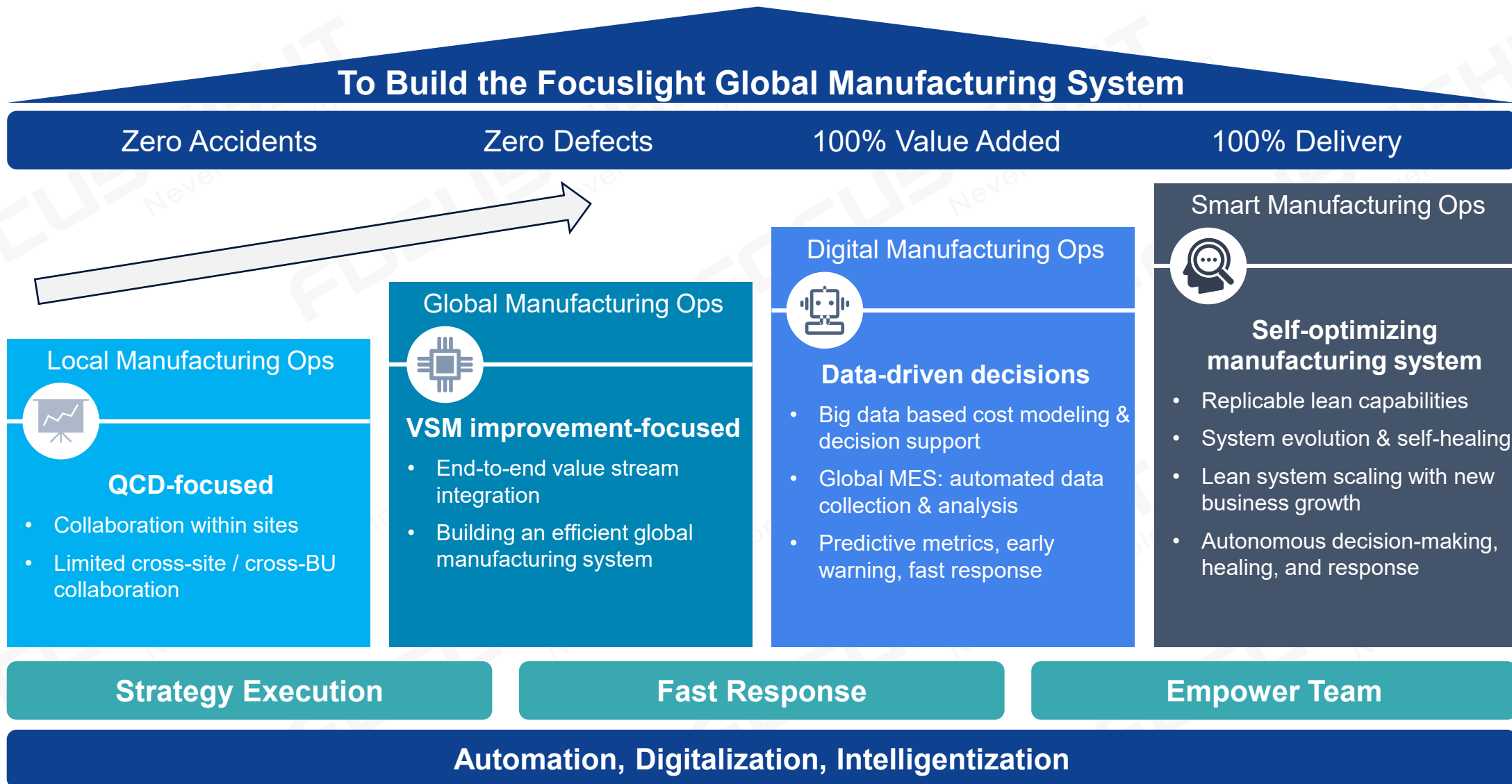
Flow Flexible Layout

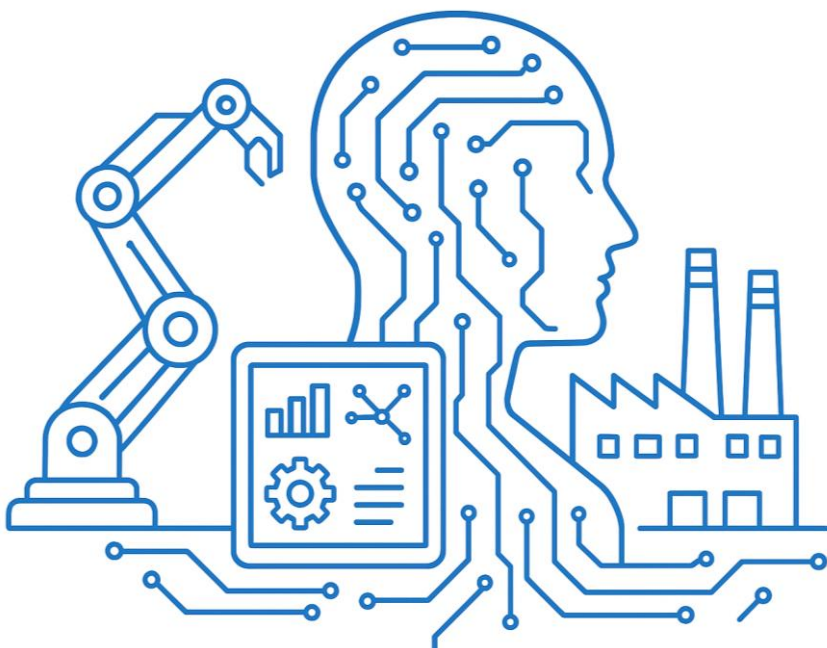
Minimize Material Handling

Gemba, Challenge, Continuous Improvement

Leadership Driving, Teamwork, Respect

Philosophy Absolute Customer Focus, Quality First, Zero Tolerance for Waste





Equipment interconnection

MES

- Improved efficiency
- Big data enhances quality through visibility

Big data boosts decision

Testing

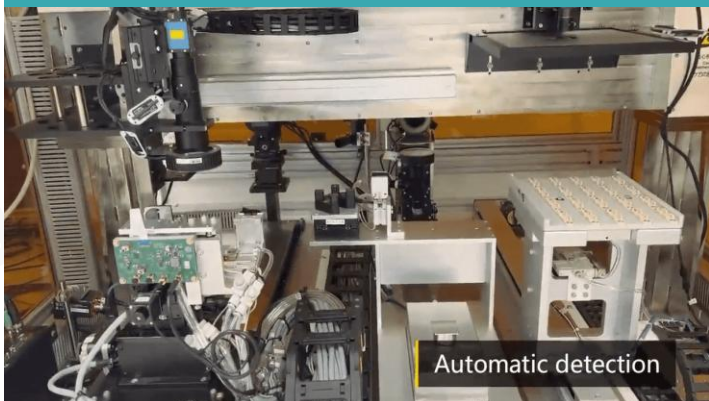
- AA (Active alignment)
- PA (Passive alignment)

Automation

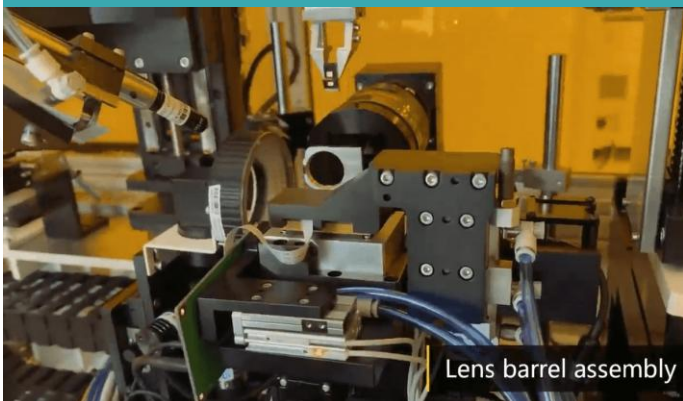
- AOI
- P&P (pick & place)
- CD (collaborative development)

Automation Powered Operational Excellence

Automatic Optical Alignment



Automatic Assembly



Automated Optical Inspection



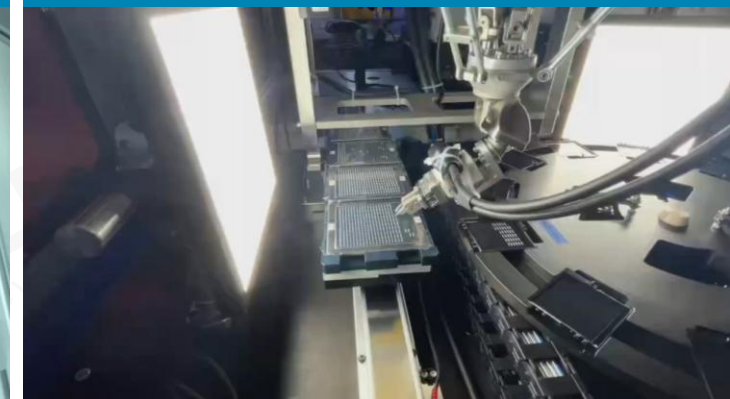
Laser Optics Production Line



LiDAR Transmitter Production Line



Big Data Powered Production



Video Link: <https://www.focuslight.com/news-events/newslist/focuslight-autonomation-powered-manufacturing-excellence/>

Manufacturing Capacity

Advanced Materials

10+ years high-volume manufacturing experiences + self-owned core technologies

DPC production



Etching production



Au plating



Pattern production



Cleaning



AuSn deposition



Laser marking



Dicing



AOI inspection



Advanced Materials Manufacturing Capacity > 2M pcs / month

Manufacturing Capacity

Laser Sources

Packaging & Assembling



Optical Assembling



Testing & Measurement



Quality Inspection



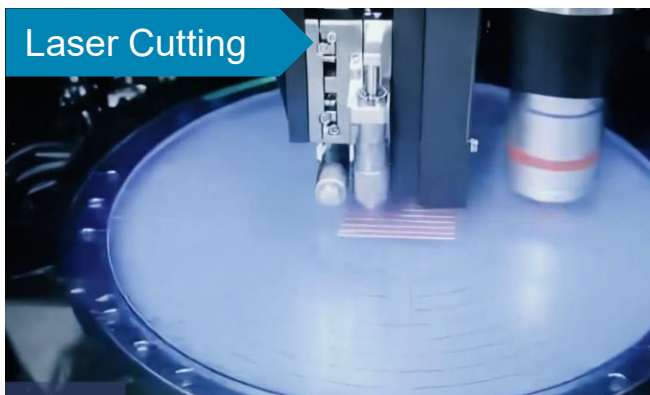
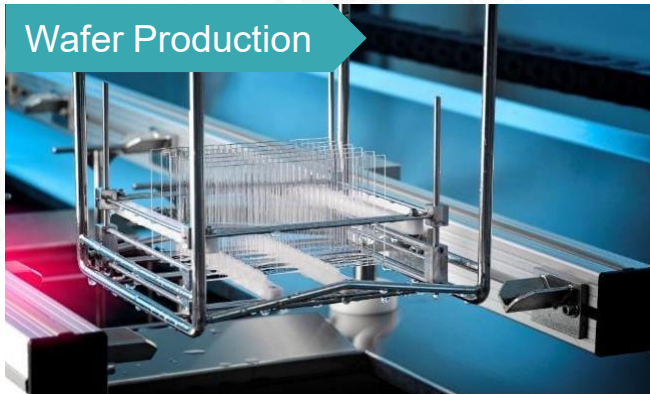
Burn-in & Lifetime Test



Diode Laser Manufacturing Capacity > 500K pcs / year
Burn-in Capacity 600K pcs / year

Manufacturing Capacity

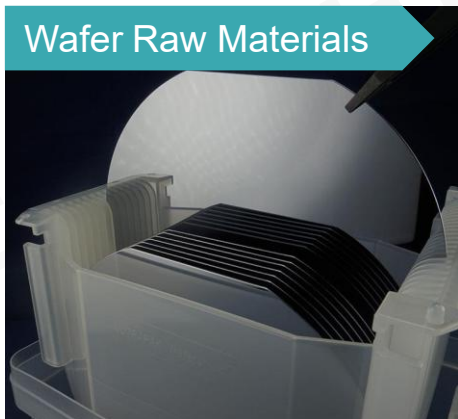
Micro-Optics: Wafer-Level Simultaneous Structuring Processing



Wafer-Level Simultaneous Structuring Processing:
Manufacturing Capacity > 2K wafers / month or > 5M pcs lenses / month

Manufacturing Capacity

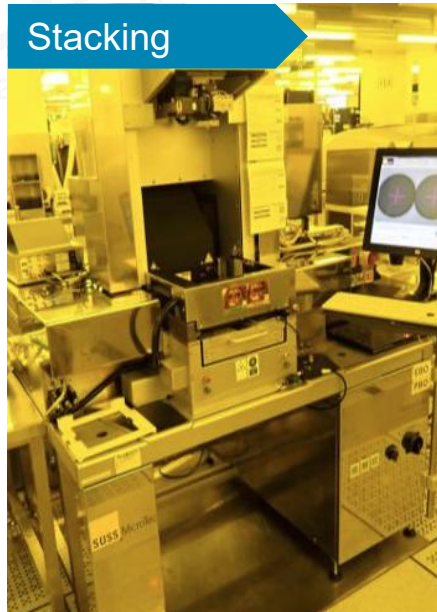
Micro-Optics: Photolithography-Reactive-Ion-Etching Processing



Photolithography-Reactive-Ion-Etching Processing:
Manufacturing Capacity > 300 wafers / month

Manufacturing Capacity

Micro-Optics: Imprinting Processing



Imprinting Processing:
Manufacturing Capacity > 2K wafers / month or > 8M pcs lenses / month

Manufacturing Capacity

Micro-Optics: Precision Molding

Ultra-precision In-house Mold Making



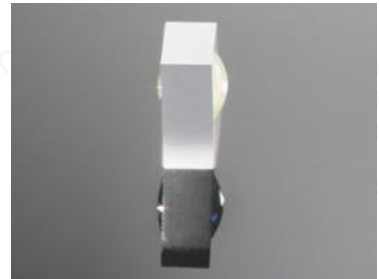
Pressing / Molding



Coating



End Products



Square-shape Lens



Barrel Lens



Bi-conic lens



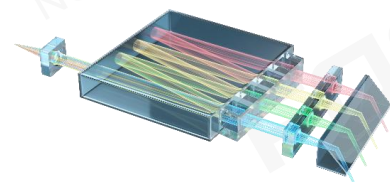
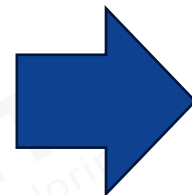
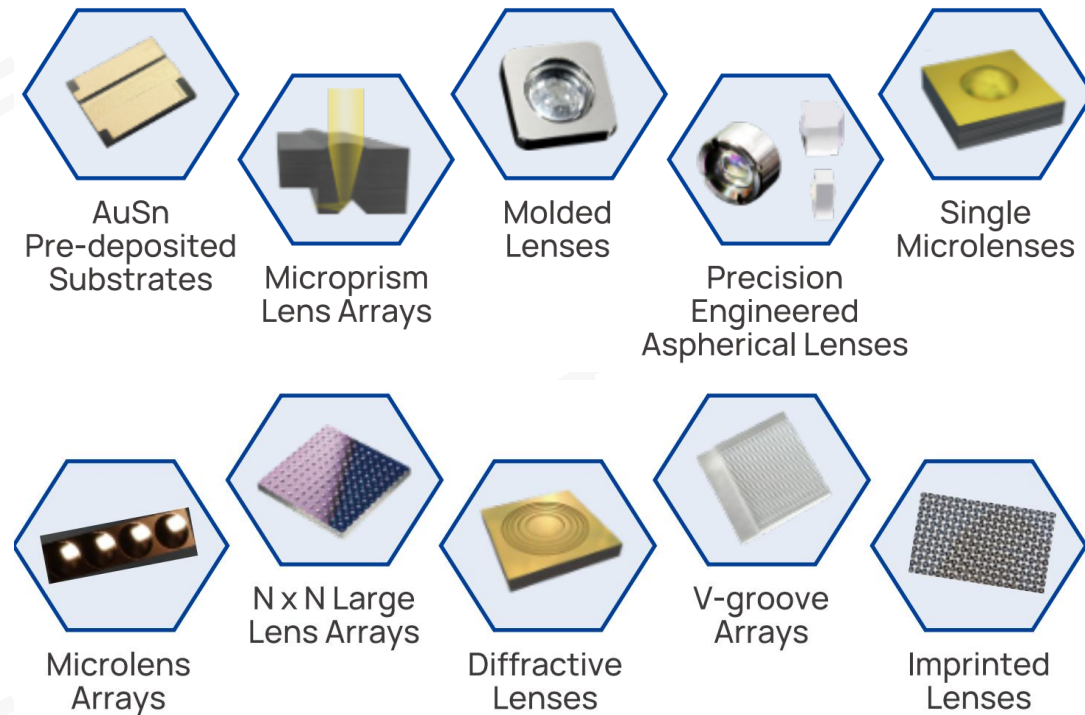
Round lens

Precision Molding: Manufacturing Capacity > 2M pcs lenses / month

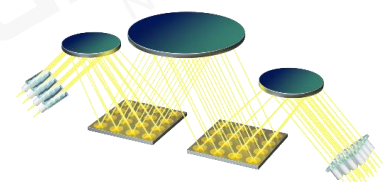
Typical Applications

Optical Communication

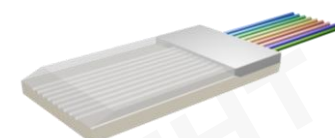
- High precision micro-optics are at the heart of optical communication systems.
- They support efficient data transfer between key optical components.



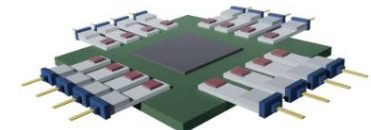
Optical Transceivers



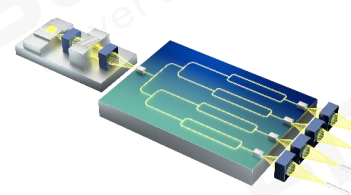
WSS / OCS



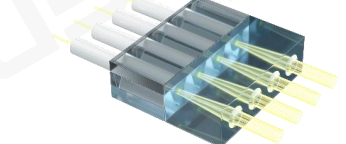
FAU



CPO



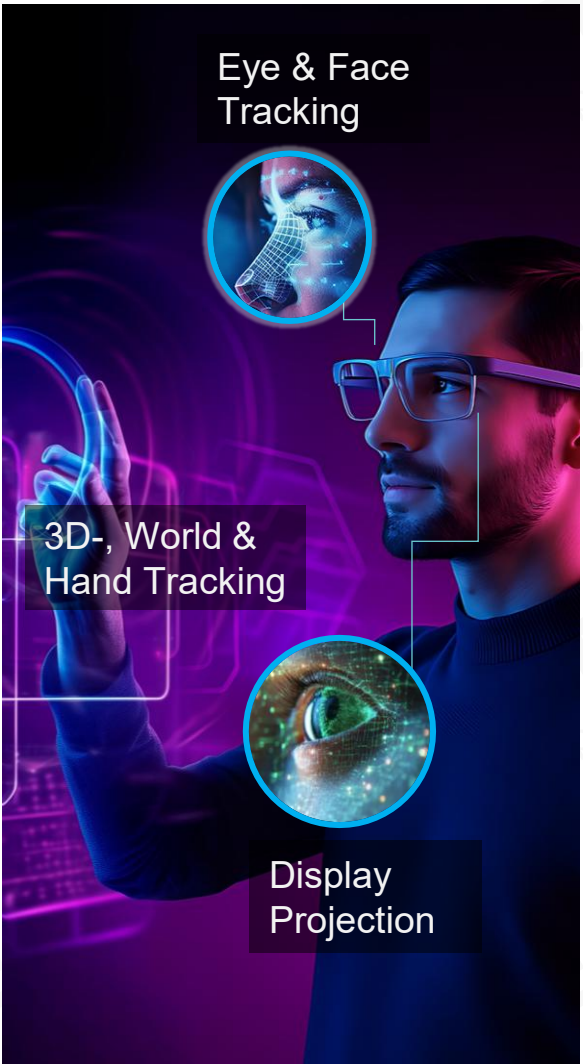
PIC



Fiber Connectors

Typical Application

Consumer Electronics



Optical Sensing, Empowering AR/VR and AI to See

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

Face recognition, under-display face recognition

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

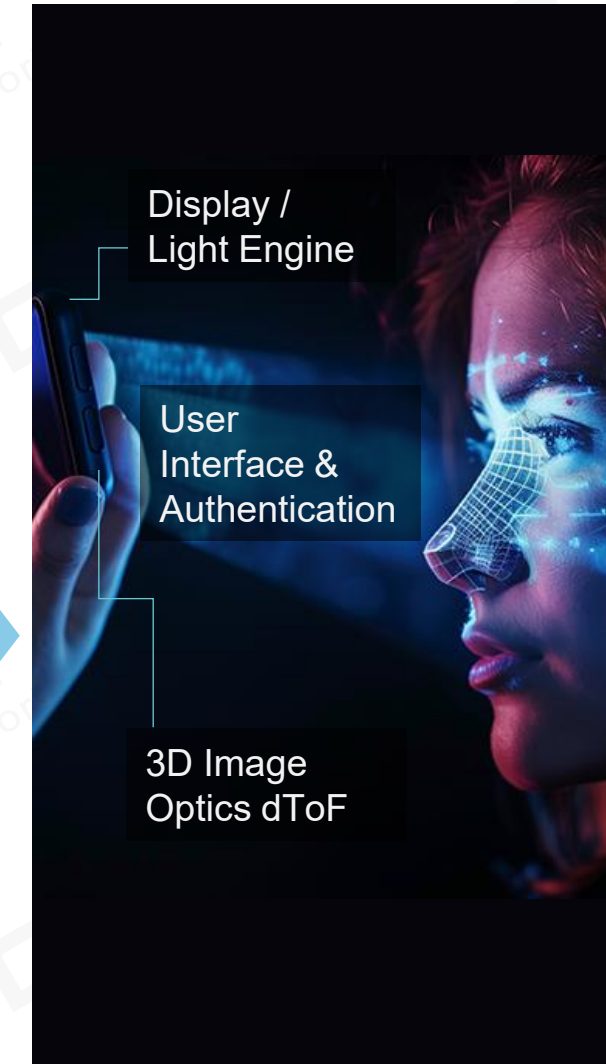
Complex micro dot projectors optics

Wafer level stacking that is fully reflowable and thus mass manufacturable

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

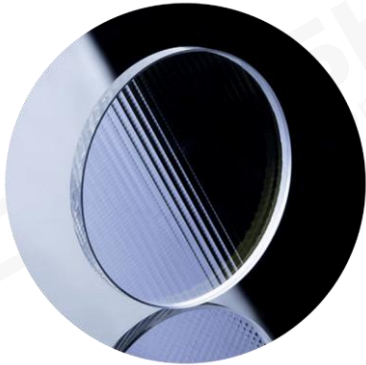
Leading thermal performance, ensuring simple thermal design

Leading thermal performance, ensuring simple thermal design



Typical Applications

Semiconductor



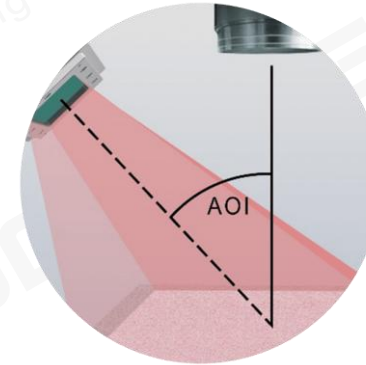
- Beam homogenization technology powers the illumination system – key optical component in **pan-semiconductor systems**
- > 15 years supply to the major manufacturer of semiconductor lithography tools



- Laser system solutions with high power density and different beam profiles, designed for various **laser-based wafer annealing processes** including IGBT backside annealing and SiC annealing



- Based on 976nm diode laser with adjustable beam output and >95% homogenization in energy distribution
- Ideal for **advanced chip packaging processes**, e.g. laser-assisted bonding



- Off-axis beam shaping technology powers laser surface treatment as well as surface inspection
- Typically used in **solar cell industry**

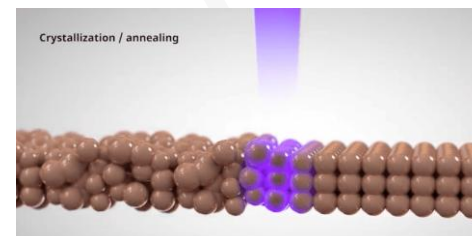
Typical Applications

Display

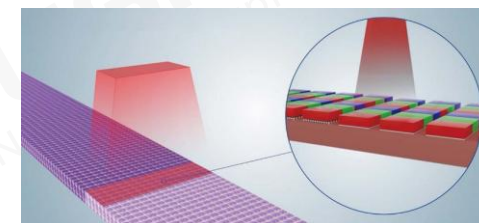


Solid-State Laser Lift-Off (LLO) for Flexible Displays

- Several tens of beam shapers (plasma display pixel structuring)
- Several green 100 mm line beam systems (laser lift-off)
- > 600 mm UV line beam production system (laser lift-off)



Next-gen LTPS Solid-state Laser Annealing Process



Mini and Micro LED Processing

- Laser Mass Transfer and Laser Mass Soldering
- Laser Chip Repair

Typical Applications

Automotive



LiDAR



Smart Headlight



Projected Lighting



Driver Monitoring System



AR HUD



Optical Components
and Assemblies



Laser Transmitter /
Illumination Modules



*Focuslight does not
produce LiDAR /
Lighting full system*

Typical Applications

Medical and Health



Hair Removal



Body Sculpting



Skin Rejuvenation



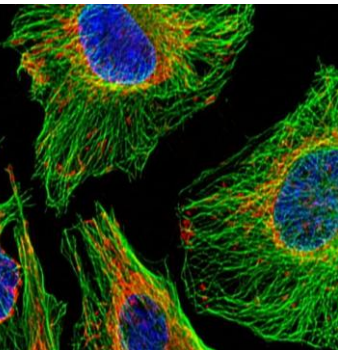
Ophthalmology



3D Intraoral Scanning



Dermatology



Confocal Microscopy



Endoscopy



Sensing



Laser Surgery



Optical Components;
Laser Components



Optical Solutions;
Laser+Optics Assembly;
Application Handpiece



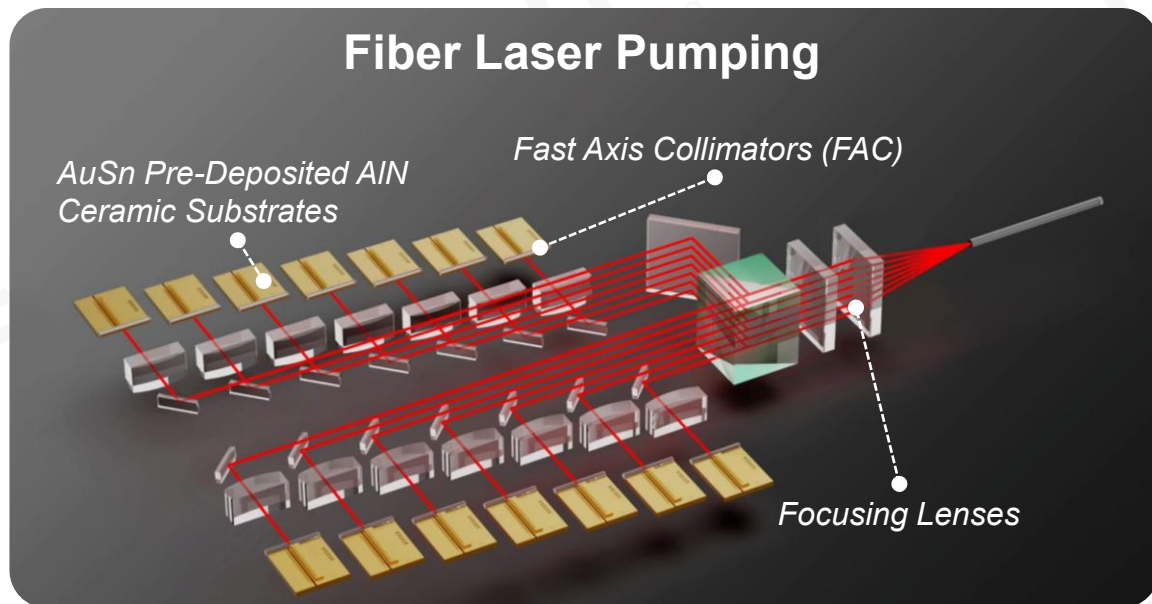
Contract Manufacturing
Services



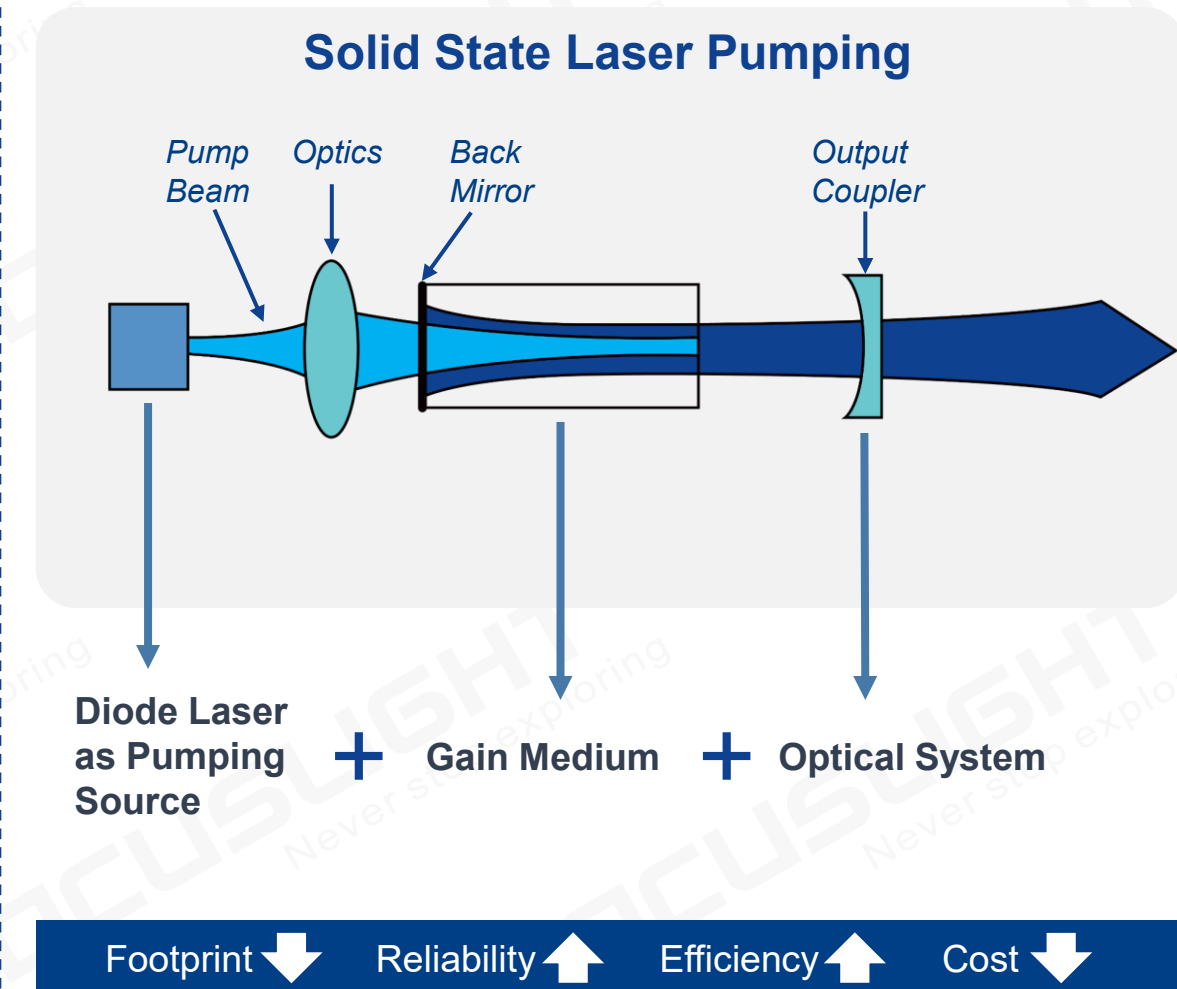
*Focuslight does not
produce medical or
health equipment*

Typical Applications

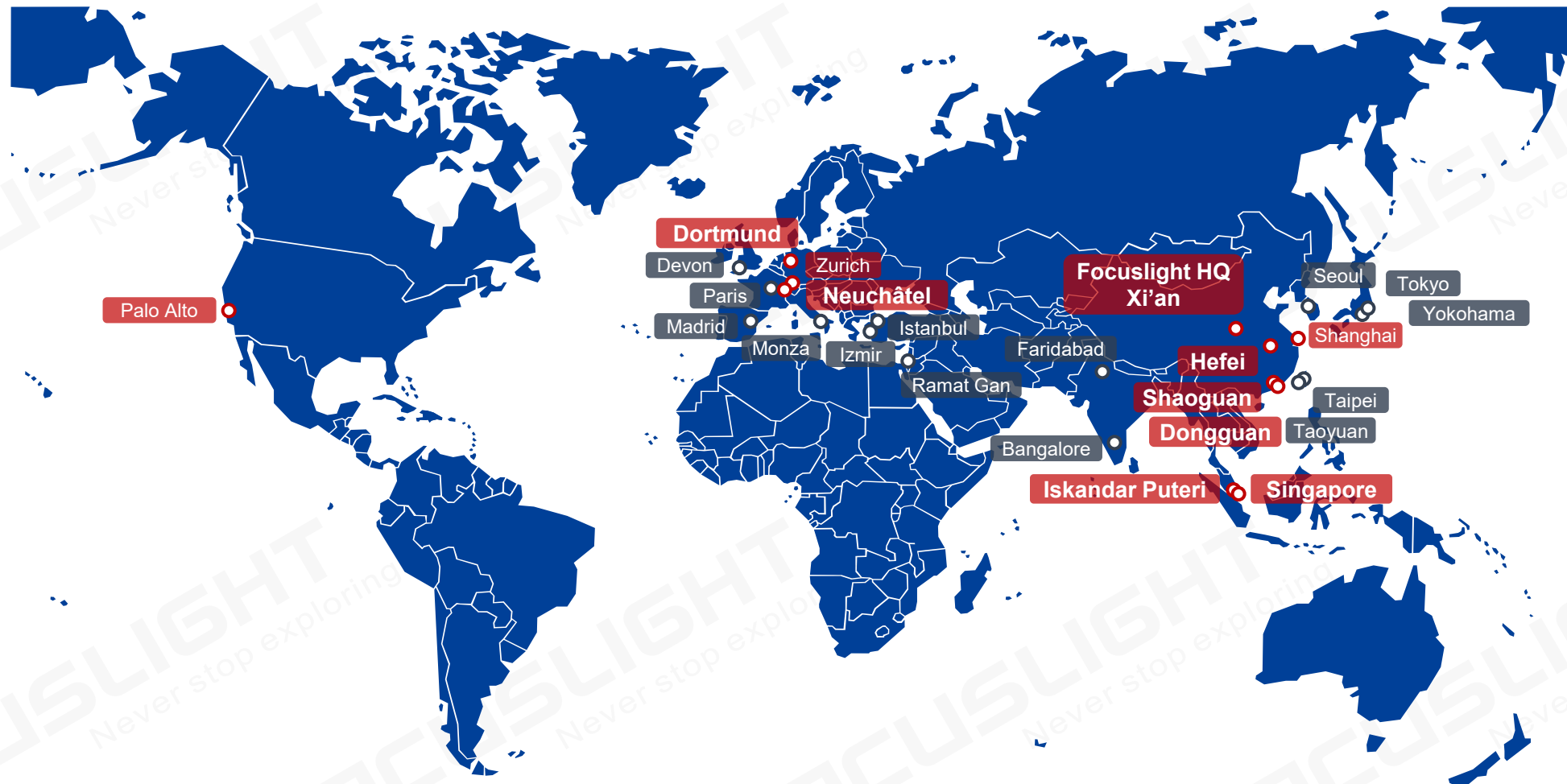
Industrial



- **AuSn pre-deposited ceramic substrates** – stable and reliable thanks to the high thermal conductivity and suitable thermal expansion coefficient;
- **Fast axis collimators (FAC)** – fundamental and efficient solutions for shaping the beam emitted by the pumping sources;
- **Focusing lenses** – coupling the collimated laser beam precisely into the output fiber;



Sales Network



- Worldwide established distributors
- Direct sales offices in China, Switzerland and US
- R&D and operation centers in China, Germany, Switzerland, Singapore; Malaysia operation center being constructed

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



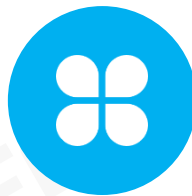
Diode laser light source
leader and beam shaping
expert with strong IP
position



One-stop-shop provider of
micro-optics choosing from
five process technologies best
matching customer needs



Global photonics foundry
that convert customers'
ideas and designs into their
own products and solutions



Total solution, versatile
customization service and
field service provider



Strong RDE capability, high
volume production capacity
and low-cost manufacturing



Financially healthy and
strong financial backing
from investors for long term
growth

THANK YOU



www.focuslight.com

www.hptg.com

