

The 15th International Laser Technology Exhibition

Laser Korea 2025

July 2(Wed.) ~ July 4(Fri.), 2025
KINTEX



Hosted by Ministry of Trade, Industry and Energy

Hosted by Korean Society of Laser Processing, Nano Technology Research Association

Supported by Korea Photonics Technology Institute, Korea Association For Photonics Industry Development,

Optical Society of Korea, Korea Institute of Machinery and Materials, The Korean Physical Society,

Korea Institute of Industrial Technology









LASER KOREA 2025

Summary

Event The 15th International Laser Technology Exhibition

Period/Venue 2025. 7. 2.(Wed.) ~ 4(Fri.), KINTEX

Scale 20 Countries, 450 Exhibitors / 50 Countries, 12,000 Vistors

Global Business Exhibition for Advanced Laser Technology







All that Laser Technology

LASER KOREA is a new technology convergence exhibition covering a total of 7 new technology fields ranging from adhesive coating film tech to nano tech, advanced ceramics, sensors, laser tech and surface treatment tech, 3D printing, measurement tech, and synergy effect is significant.

Attending By Global Buyers

LASER KOREA invites key buyers from major foreign countries such as the United States, Japan, Germany, and China to support participants' global business. In particular, you can meet a variety of foreign buyers by inviting major European countries

Showing Latest Trend in Future Industy

LASER KOREA organizes and operates special pavilions and programs that reflect high-tech technology issues and trends required by the demand industry. In 2025, we will look at trends focusing on future industries such as aerospace and bio, etc.

Exhibitor & Visitor

▶ Who will Exhibit?

TRUMPF COHERENT SHINHOTEK FROTONICS FROTONICS TRUMPF COHERENT SUPPLIES LASERNET TRUMPF CONVERSION CONVE

▶ Who will Visit?....

				•
samsung 실성전자	SAMSUNG 삼성전기	samsumo 삼성SDI	(LG전자	্রি L G ই
⑥ LG 에너지솔루션	❖ 코오릉인더스트리	SK 이노베이션	SKC solmics	ne ;:es
<i>soul</i> brain	'TORAY' 도레여첨단소제	○ 율촌화학	SEMES	Ç ≑ Elentec



Result of Last Exhibition

Global Laser Technology Business Market



Booths (LASER 204 booths)



⊞ **Exhibitors** (LASER 89 exhibitiors)





Purpose TOP3

- 1. Promotion
- 2. Find new partner
- 3. Trend research



Satisfaction

67.9%







Re-participation rate

(more than 3 times)



Real Buyers 85.6%

Exhibit Items

Categories	Contents
Oscillator	Ultra-short pulse laser, high-power short-wavelength laser, fiber laser, diode laser, etc
Optical components	Lenses, mirrors, prisms, optical materials, optical sensors, optical programs/software
Processing technical equipment	Cutting, welding, marking, drilling, heat treatment
Measurement and analysis equipment	Linear/non-linear measurement, ultra-fast real-time imaging, machining surface shape measurement, optical-based analysis equipment, etc
Etc.	Laser equipment, optical communications, medical communications equipment, etc
Nano	Nanomaterials, devices, nano processes, measurement and analysis equipment, nano fusion and application products, nano-printed electronics
Adhesive coating film	Adhesive, adhesive, functional film, film inspection/measurement/analysis, coating agents, coating raw materials, paint, ink, waterproofing agents
Advanced Ceramic	Ceramic raw materials, electrical/electronic/optical ceramics, mechanical structural ceramics, high performance glass, ceramic process/equipment
Smart sensor	Sensor products, SoC/mcu, process equipment (research, manufacturing), related services (test evaluation), etc



Participation Guideline

Application Information

- Early Bird (A): until December 31, 2024 (12% Discount)
- Early Bird (B): until February 28, 2025 (10% Discount)
- General: until April 30, 2025

Participation Fees

unit: usd

Division	Early Bird (A) (~'24.12.31)		Early Bird (B) (~'25.2.28)		General (~'25.4.30)	
Booth type	Shell Scheme	Raw Space	Shell Scheme	Raw Space	Shell Scheme	Raw Space
General Company	2,640	2,200	2,700	2,250	3,000	2,500
Member Company	2,376	1,980	2,430	2,025	2,700	2,250
Note	12% off		10% off		-	

Online Application

www.laserkorea.or.kr

Laser Technology Exhibition Secretariat