

iMiD 2026

The 26th International Meeting on Information Display
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Company Name	MicroLED Display Research Center	Company Logo
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Exhibitor Introduction	Hanyang University ERICA Micro LED Display Research Center is a core facility established to support research and development in next-generation display technologies, including Micro LED, OLED, quantum dot, and related display materials, components, and devices. As an independent research support institute, the center provides advanced research infrastructure, professional analysis services, and technical support for display-related research. The center aims to promote open innovation and strengthen industry-academia collaboration by supporting joint research, equipment utilization, and technology exchange with universities, research institutes, and display-related companies. With dedicated technical staff and specialized research equipment, Hanyang University ERICA Micro LED Display Research Center offers efficient and reliable support for external users seeking high-quality measurement and analysis services in the field of next-generation displays.	

Exhibit Description	At IMiD 2026, Hanyang University ERICA Micro LED Display Research Center will introduce its research infrastructure and technical support services for next-generation display materials, components, and devices. The center operates more than 20 types of specialized measurement and analysis equipment, including the Micro LED Wafer/Display High-Speed Automatic PL/EL Cluster, Confocal EL Probe Station, Raman Microscope, 3D Measuring Laser Microscope, Auto Probe Station, Atomic Force Microscope, Micro-Spectrophotometer, and Imaging Spectroscopic Ellipsometer. Through these facilities, the center supports various analysis services such as optical, electrical, structural, surface, and thin-film characterization for Micro LED, OLED, quantum dot, and other advanced display technologies. Each instrument is systematically managed according to its application, and experienced technical staff provide equipment operation, measurement support, data analysis assistance, and technical mentoring. The center also promotes industry-academia cooperation through membership programs, joint research activities, technical exchange meetings, and customized research support. Visitors to the booth can learn about the center's available equipment, analysis services, collaborative research opportunities, and support programs for display-related companies and institutions.
Exhibit Product	Research Infrastructure and Technical Support Services for Next-Generation Display Technologies