



Company	LINC 3.0 MiLEDi ICC & Next- Generation Display Research	Company Logo
Name	Center	company Logo
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Exhibitor Introduction	Hanyang University ERICA Core Facility is established for research support	
	about next-generation display materials and parts as Micro LED, OLED,	
	quantum dot.	
	The core facility is independent research institute, it pursues future-leading	
	open innovation and has research equipment for research to next-generation	
	display materials, parts, and modules.	
	The representative equipment of the research center is "Micro LED	
	wafer/display high-speed automatic PL/EL cluster", "Confocal EL Probe	
	Station", "Raman-Microscope", and "3D Measuring Laser Microscope", etc., and	
	it is possible to support analysis of a total of more than 20 display	
	materials/parts measuring equipment.	
	Each research equipment is integrated and classified by use, and dedicated	
Exhibit	operating personnel are assigned for efficient use of the equipment.	
Description	External institutions can conveniently use research equipment through	
	dedicated operating personnel.	



	Our core facility strives to facilitate joint research activities by concluding	
	industry-university partnerships and holding technology interaction meetings	
	for deep cooperative relationships with display-related companies.	
	Our core facility will provide professional research support, technical support	
	with technical mentoring and excellent research infrastructures.	
Exhibit Product	-	