

# iMiD 2026

The 26th International Meeting on Information Display  
August 18-21, 2026 / BEXCO, BUSAN, KOREA



Company Name	KOPTI	Company Logo
Address	9, Cheomdanventure-ro 108beon-gil, Buk-gu, Gwangju, Republic of Korea	
President	SUH Keewoong	
Website	<a href="https://www.kopti.re.kr/en/index.do">https://www.kopti.re.kr/en/index.do</a>	
E-mail	-	
Telephone	062-605-9114	
Fax	062-605-9200	
Exhibitor Introduction	<p>The Korea Photonics Technology Institute (KOPTI) was established in 2001 by the Ministry of Trade, Industry and Energy. As a leading research institute specializing in optics and photonics, KOPTI has been designated as a new growth driver in South Korea. The institute supports the industry through technology development, production support, and the establishment of industrial foundations for new markets.</p> <p>KOPTI is at the forefront of research in various fields of the optics&amp;photonics industry, including LED, optical communication, laser, and display technologies. By pioneering innovative research and fostering industrial collaboration, KOPTI is positioning itself as a central hub for future-oriented optical&amp;photonics technologies.</p> <p>한국광학기술원(KOPTI)은 2001년 산업통상자원부에 의해 설립된 대한민국의 선도적인 광학 기술 전문 연구소입니다. KOPTI는 광학 기술의 신성장 동력으로 지정되어, 기술 개발, 생산 지원 및 새로운 시장 창출을 위한 산업 기반 구축을 통해 국가 산업을 적극적으로 지원해왔습니다.</p> <p>특히 LED, 광통신, 레이저 및 디스플레이 등 다양한 분야에서 혁신적인 연구를 선도하며, 광산업의 발전을 이끌고 있습니다. KOPTI는 첨단 기술 개발과 산업 협력을 통해 미래 지향적인 광학 기술의 중심지로 자리매김하고 있습니다.</p>	

# iMiD 2026

The 26th International Meeting on Information Display  
August 18-21, 2026 / BEXCO, BUSAN, KOREA

<b>Exhibit Description</b>	<p>Pixel</p> <ul style="list-style-type: none"><li>• 1st Chips on Carrier</li><li>• 2nd Chips on Carrier</li><li>• One-Pixels MicroLEDs Package Wafer</li><li>• One-Pixels MicroLEDs Package Array</li><li>• Multi-Color(Blue&amp;Green) Vertical MicroLEDs Array</li><li>• 5um InGaN RED MicroLEDs</li><li>• 360PPI R/G/B Front-plane</li></ul> <p>Panel</p> <ul style="list-style-type: none"><li>• Next-generation QD Light-Emitting Materials</li><li>• Ceramic Phosphor Converter</li><li>• Red/Green Inorganic Phosphors</li><li>• Display Optical Film</li><li>• 2x2 Tiling Display Panel and Unit Panel</li><li>• AM Single-side PET Transparent Panel</li></ul> <p>Module</p> <ul style="list-style-type: none"><li>• Color-Conversion-based MicroLED Array Module</li><li>• LEDoS Display</li><li>• 360 PPI Smartwatch</li><li>• Smart Pixel PKG</li><li>• Display Module Utilizing Smart Pixels</li></ul>
<b>Exhibit Product</b>	<b>MicroLED Chips, Display for MicroLED, etc..</b>