


iMiD 2026

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

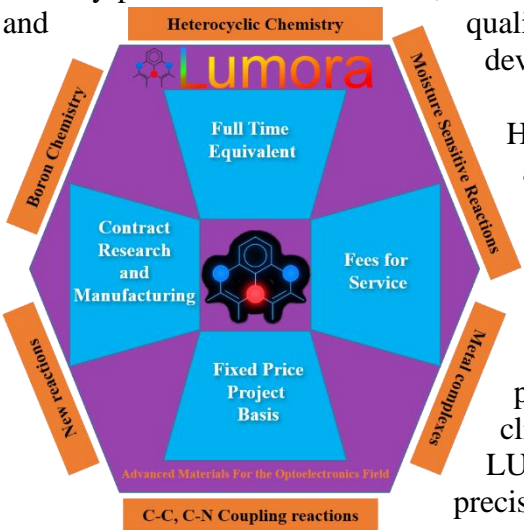


Company Name	LUMORA	Company Logo
Address	우편번호 04213 서울특별시 마포구 마포대로 122 프론트원 3층 And Ankaleshwar Bhatt Lane, Mograpada, Old Nagardas Road, Andheri (East), Mumbai, MAHARASHTRA - 400069	
President	Dr. Yogesh (요계시) Gawale	
Website	https://lumorachemicals.com/	
E-mail	yog.g@dyotechlife.com info@lumorachemicals.com	
Telephone	+82-10-7269-6809	
Fax		
Exhibitor Introduction	<p>LUMORA is a specialized deep-tech materials brand dedicated to advancing innovations in the organic semiconductor and optoelectronic materials industries. Born from deep expertise in photonics, OLED, and quantum dot technologies rooted in research from prestigious institutions, including KHU, SKKU and KAIST, LUMORA brings world-class scientific knowledge to the development of next-generation materials like TADF and MR-TADF.</p> <p>The brand specialises in supply and custom synthesis of advanced OLED materials, with a particular focus on fluorescent organic materials targeting BT 2020 standards, alongside a comprehensive portfolio including HOST, ETL, HIL, ETL, EIL, Emitters, and key intermediates all available in sublimed grades. LUMORA addresses the most critical challenges in the industry, delivering materials of exceptional purity with negligible defects and minimal metal impurities, directly tackling issues of photostability, device</p>	

iMiD 2026

The 26th International Meeting on Information Display

August 18-21, 2026 / BEXCO, BUSAN, KOREA

	<p>lifetime, and color purity in finished products. Trusted by researchers and industry professionals worldwide, LUMORA upholds the highest analytical and quality standards at every stage of development.</p>  <p>Headquartered in Seoul, South Korea, and in Mumbai, India, LUMORA combines a strong Asian technology presence with deep-rooted research capabilities. The Seoul office plays a central role in R&D, business development, project management, and global client engagement enabling LUMORA to tailor its solutions precisely to each client's needs.</p> <p>Dr. Yogesh Gawale 01072696809 (Korea), 8291006809 (India) info@lumorachemicals.com</p> <p>Dr. Ahn Yohan 01098568283 yhahn@dyotechlife.com</p>
Exhibit Description	Dyotechlife will showcase our OLED stack materials portfolio, custom synthesis services, generic display chemicals, materials and intermediates.
Exhibit Product	<ul style="list-style-type: none">• OLED stack materials (Sublimed and Un-sublimed)• Custom synthesis services