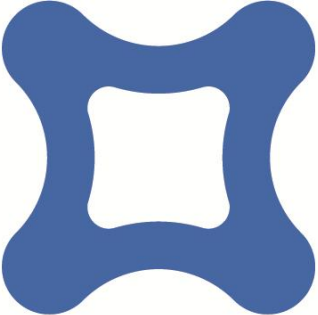


iMiD 2026

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



Company Name	Noctiluca S.A.	Company Logo
Address	Jurija Gagarina 7 / 41B, Toruń	 noctiluca
President	Mariusz Bosiak, PhD	
Website	https://noctiluca.eu/	
E-mail	sales@noctiluca.eu	
Telephone	+48 573 821 838	
Fax		
Exhibitor Introduction	<p>Noctiluca SA (New Materials) is a technology company based in Toruń, Poland, listed on the Warsaw Stock Exchange. It specializes in developing proprietary advanced compounds for photonics, which are used by manufacturers of displays and OLED panels. The company develops and manufactures new 3rd, 4th and 5th-generation OLED emitters, specifically those that exhibit Thermally Activated Delayed Fluorescence (TADF) and Hyperfluorescence properties. These emitters play a crucial role as key components in displays such as monitors, TVs, smartphones, wearables, and VR devices, as well as in various light sources.</p> <p>In addition to its work on the commercialization of proprietary technologies, Noctiluca offers a wide range of chemical materials for the photonics market and operates as a Chemical Contract Research Organization. On behalf of our partners, our scientific team undertakes R&D projects in the chemical industry to develop cutting-edge solutions, primarily focusing on high-performance materials (HPMs).</p>	
Exhibit Description	<p>At the exhibition, Noctiluca will showcase its innovative bestseller NCEIL-4, a next-generation OLED that eliminates heavy metals and enables longer device operation times through enhanced energy efficiency. The presentation will highlight solutions applicable to both major OLED manufacturing methods: Physical Vapor Deposition (PVD) and Ink-Jet</p>	

iMiD 2026

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

	<p>Printing (IJP). Noctiluca will also demonstrate its comprehensive Chemical CRO and custom synthesis capabilities, featuring its state-of-the-art laboratory equipped for the synthesis and analysis of high-purity organic compounds. Visitors will learn about the company's ability to handle air- and moisture-sensitive substances and its specialized sublimation services designed to achieve exceptional material purity.</p>
Exhibit Product	<ul style="list-style-type: none">• NCEIL-4• Next-Generation OLED Emitters• OLED Stack Materials• Chemical CRO Services• Custom Synthesis