


iMiD 2023

August 22-25, 2023 / BEXCO, BUSAN, KOREA

iMiD 2023

The 23rd International Meeting on Information Display
August 22-25, 2023 | BEXCO, BUSAN, KOREA

Company Name	McScience Inc.	Company Logo
Address	B-1102, Digital Empire Bldg. 1556-16 Deogyong Blvd., Yeongtong, Suwon, 16690, Korea	
President	CHUL OH YOON	
Website	www.mcscience.com	
E-mail	sr@mcscience.com	
Telephone	+82-31-206-8008	
Fax	+82-31-206-8007	
Exhibitor Introduction	<p>McScience, founded in 2000, is a provider of measurement systems using advanced technologies of electric measurements, optical designs and measurement automation.</p> <p>Our systems are fully optimized to meet the needs of various customers such as enterprises, institutes and universities. By developing continuously scientific equipment, we provide measurement systems and various jigs (test fixtures) relevant to the field of OLED / Display.</p>	
Exhibit Description	<p>1. M3000</p> <p>All-In-One OLED/Display Cell Characterization, Compact and Omnibus</p> <ul style="list-style-type: none">- I-V-L / Lifetime Test- Spectrum / Luminance / Color- Current Efficiency / Power Efficiency / Quantum Efficiency- Luminance Imaging / Uniformity / SSIM	

- Viewing Angle Measurement
- Temperature Dependence

2. M6000PIXX

Imaging & Lifetime Test System

- Display Cell / Panel / Module
- Scalable Multi-Channel Test System
- Lifetime Test / Uniformity / Aging / I-V Scan
- Imaging Test / 9-section Analysis / SSIM
- Auto-Focusing / $V(\lambda)$ Filter
- CC / CV / PC / PV / PCV Operation

Thermal Chamber / Thermostaton

1. M3000



Exhibit Product

iMiD 2023

August 22-25, 2023 / BEXCO, BUSAN, KOREA



2. M6000PIXX

