


# iMiD 2019

August 27 - 30, 2019 / HICO, Gyeongju, Korea



Company	McScience Inc.	Company Logo
Address	B-1102, Digital Empire Bldg. 1556-16 Deogyong Blvd., Yeongtong, Suwon, 16690, Korea	
President	CHUL OH YOON, Ph. D.	
Website	www.mcscience.com	
E-Mail	jhwon@mcscience.com	
Telephone	+82-31-206-8008	
Fax	+82-31-206-8007	
Company Introduction	McScience provides Test & Inspection Solution and specializes in manufacturing the systems optimized for experiment with advanced materials such as OLED/LED, Solar, Battery and Organic Semiconductor other than brand-new test components.	
Exhibit Description	By close cooperation in the different fields of the application of organic semiconductors McScience can fulfill any special customer requirements in the fields of science and research as well as development and production.	
Exhibit Product	Advanced OLED Testing Solution and Advantage <ul style="list-style-type: none"><li>• Extensive Hardware and adjustable current range depending on sample characteristic</li><li>• Lifetime Test (M6000 / M6000+ OLED Lifetime Test System)<ul style="list-style-type: none"><li>- Long-Term Test under Different Test Conditions (Temperature or Humidity)</li><li>- Multi-Channel Experiment and Individual Test by Each Channel</li><li>- Constant Current (CC), Constant Voltage (CV), Pulsed Current (PC), Pulsed Voltage (PV), Pulsed Current/Voltage (PCV)</li></ul></li><li>• I-V-L Test (M6100 OLED I-V-L Test System)<ul style="list-style-type: none"><li>- Luminance Analysis through Electroluminescence (EL)</li><li>- Multi/Single Channel Experiment and Individual Test by Each Channel</li><li>- I-V-L One-Shot, I-V-L Sweep, CIE Color Analysis, EL Efficiency, CRI, Viewing Angle (θview)</li></ul></li><li>• Brand-new Spectroradiometer &amp; Colorimeter</li></ul>	