

iMID 2015 Display Special Exhibition

Materials, Components and Instrument

Company Name	LMS CORPORATION
Address	RM#1923 Kumgang Penterium IT Tower, 282, Hagui-ro, Dongan-gu, Anyang-si, Gyeonggi-do, 41-810, Korea
President	IL-HO KIM
Tel	+82 70 4488 4130
FAX	+82 31-450-5866
Email	sales@lmscorp.kr
Homepage	http://www.lmscorp.kr
Exhibitor Introduction (Within 200 words)	<p>LMS has provided our customers optimum light & display solutions for their demands of new display properties by expansion of global and local display market based on the partnership with over 70 years experienced Photo Research and know-how in world-class light and color measurement solutions since 2003.</p> <p>We provide measurement systems for display products(LCD, OLED, Flexible display, 3D display), Microscope & Laser Repair System for display patterns, defects, mura, and LED measurement system for LED package, LED module, LED light.</p> <p>From 2014, LMS contracted a distribution agreement with Delta who is a worldleading manufacturer of optical thin film coatings with more than fifty years of experience. LMS will make the utmost effort to suggest the optimum solutions to meet the customer's new needs for light & color related industries based on know-how and technical knowledge in standards for international/ local organizations in Display and LED related area.</p>
Exhibit Description (Within 200 words)	<ul style="list-style-type: none"> - Spectroradiometer : PR655, PR670, PR730, PR740, PR680, ATAKT-7HS/7WD - Photometer : PR810, PR810L - Video Photometer: TRU-8, TRU-16 - Micro-spectrometer : MR-16 - FPD Measurement System - OLED IVL & Life time Measurement System - BLU, LAMP Measurement System - LED (package, module, light) Measurement & Evaluation system - Optical Microscope - Laser repair System - Automated Liquid Testing System : Hot & Cold stage, chuck, plate - Optical Filters: LVF, Bandpass Filters, Edge Filters, RGB

Filters, XYZ Filters, SMART coatings(Multifunctional Filters)

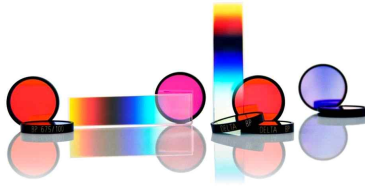
Exhibit Product



(CR-250)



(MR-16)



(Optical Filters)

Company logo

