



Company Name	Radiant Solution	Company Logo
Address	B-802, 583 Yangcheon-ro, Gangseo- gu, Seoul, Korea, 07547	
President	Jim Kim	Radiant Solution Excellence In Optical Measurement
Website	www.radiantsolution.co.kr	
E-mail	cs@radiantsolution.co.kr	
Telephone	+82-2-2065-0726	
Fax	+82-2-2065-0728	
Exhibitor Introduction	Radiant Solution is a specialized optical solution provider and distributing optical measurement systems in several applications. For display, Radiant Solution is providing imaging camera manufactured by Westboro Photonics in Canada and spectrum, spectrometer and integrating sphere systems manufactured by GL Optic in Europe for lighting application. Radiant Solution especially has been provided many display measurement and inspection solutions and systems for more than 400 customers. In the field of display measurements, Radiant Solution has own technology and know-hows to measure optical characteristics. In addition to the measurement system, Radiant Solution provides photonics and optics design, modeling and simulation software, Ansys Lumerical, Ansys Zemax and Ansys Speos for many photonics and optical design engineers.	
Exhibit Description	Radiant Solution exhibits the comprehensive items to measure, analyze, inspect flat panel set to components. For OLED at flat display and Micro OLED at AR/VR display, our imaging camera will inspect the color difference, defect, mura and other optical items. In addition, lamp and lights that will be used as display panel components also can be measure by our light measure system and spectrometers. In addition to the measurement solution, Radiant Solution exhibits optical	



	design and simulation software including photonics design software.
Exhibit Product	 Flat Panel and AR/VR display measurement Solution: Westboro Photonics camera for uniformity, defect, MURA detection, luminance, color and etc. Spectrometer : GL OPTIC Smart Spectrometer series for UV, VIS NIR Integrating Sphere: GL OPTIC integrating sphere series Optical/Photonics Design and Simulation SW: Ansys Zemax, Ansys Speos, Ansys Lumerical