MiD 2018

August 28 - 31, 2018 / BEXCO, Busan, Korea



Company Name	SUNIC SYSTEM Co,. Ltd.		
Address	293, Saneop-ro 155beon-gil Gwonseon-gu, Suwon-si, Gyeonggi-do,16648, Korea		
President	JAEKYOO PARK , YOUNG JONG LEE		
Website	http://sunic.co.kr	E-mail	sales@sunic.co.kr
Telephone	82-31-8012-1600	Fax	82-31-8012-1297
Exhibitor Introduction	Since 1990, Sunic System had concentrated on manufacturing and developing for Mass production vacuum evaporation system in the OLED industry. We had completed to evaluate the cluster & inline mass production line, and had begun to deliver the systems in the OLED Device maker for over 10 years. Most of our world leading technology, the high performance linear evaporation source has been proved for large-size up to Gen 8 and evaluation of Mass-production systems for large substrate were finished successfully by customers		
Exhibit Description	 1. Cluster Evaporation System Sunic System's cluster evaporation system have been proven at customer site and supplied to worldwide over 120 systems. Cluster evaporation system is suitable for OLED device production from R&D to mass production in AMOLED, WOLED and Lighting application, Which is available from small substrate to Gen6. 2. In-Line Evaporation System In-Line Evaporation System is suitable for Pilot and mass production for Lighting and WOLED. The world first Inline system was supplied for OLED lighting mass production worldwide. Sunic System has finished to manufacture the large size inline system from Gen 2 to Gen 5, which is and using Sunic system's specialized linear evaporation source, Also we are developing for Inline system over Gen 6~8 substrate for Mass prodcution. 		