

MiD 2022

The 22nd International Meeting on Information Display August 23-26, 2022 / BEXCO, BUSAN, KOREA

Company Name	LetinAR	Company Logo
Address	41-10, Burim-ro 170 beon-gil, Dongan-gu, Anyang-si, Gyeonggi-do, Republic of Korea, 14055	Letin
President	Jaehyeok Kim	
Website	https://letinar.com	
E-mail	info@letinar.com	
Telephone	+82(2)6959-7007	
Fax	+82(2)6442-5139	
Exhibitor Introduction	LetinAR develops an optical solution for Augmented Reality (AR) smart glasses. With its own Pin Mirror("PinMR™") technology, the OLED microdisplay is reflected onto tiny mirrors inside the lens, delivering clear images to the eyes. As these mirrors are small enough to be perceived by the human eye, they offer not only complete privacy but also provide clear artificial images and real-world vision at the same time without any interference. This unique technology helps achieve a wider field of view and brighter colors in a small actual glasses-type form factor.	
Exhibit Description	PinMR™ technology was inspired by the pinhole effect, placing a pinhole before the human retina, resulting in clearer images of the object. By replacing pinholes with tiny mirrors, the light from a micro-display can be reflected and guided into pupils. The mirrors are invisible to the human eye – the images created blending in seamlessly with real-world images.	
Exhibit Product	LetinAR PinMR™ (Pin Mirror™) Optical Solution	