

Ultimate manufacturing solution for Anti-Glare displays

Empowering robust & novel ambient light readability



Design freedom

Advanced displays with anti-glare functionality require multiple-textures on one surface, only realizable via our large-area nanoimprinting technology.

High throughput via large area nanoimprinting

Cost-effective manufacturing of anti-glare displays through proven large-area nanoimprinting solutions, up to Gen5 (1100*1300 mm²) with short cycle time.

Environmentally friendly manufacturing

No polluting chemicals are involved/generated from the whole manufacturing process.

Durable texture & guaranteed performance

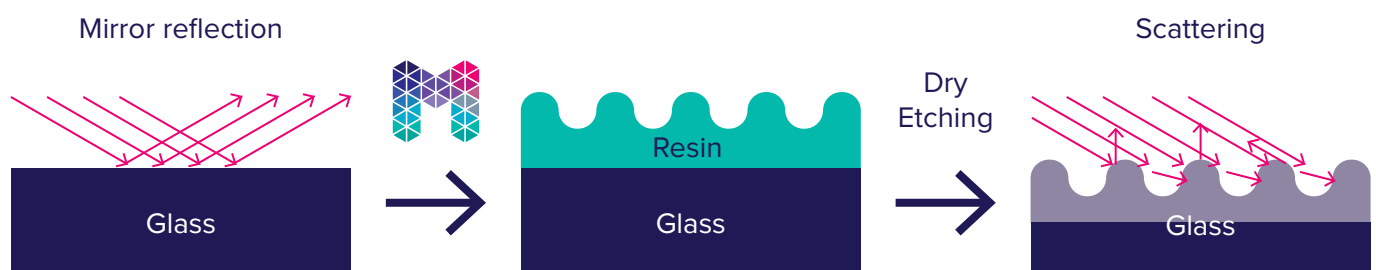
Embedding nano-textures in glass via nanoimprinting ensures improved durability and high image quality.

High uniformity & batch-to-batch reproducibility

Well-controlled & stable production process with low defectivity delivers high quality anti-glare displays.

Commercially proven technology

We offer commercially proven nanoimprinting equipment powered by extensive process knowledge, and a diverse portfolio of materials.



Any optics, any display, any size

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MORPHOTONICS
Nanoimprint technologies