## R&D and Low Volume Manufacturing of Photonic Patterns

Field-test and proven tool for photonics fabrication



# PhableR™

- Photolithography system for low volume and R&D.
- Non-contact: protects masks and substrates from damage and contamination
- · Highly uniform and reproducible printing
- 1D and 2D periodic pattern printing
- Suitable for non-flat substrates
- Suitable for thin glass substrates
- High Resolution: <65nm or 125nm (minimum half pitch for UV and DUV versions)
- Overlay alignment capability
- Works with commercially available masks and photoresists
- · Application support: Photoresists, Masks
- Low maintenance and production costs

## Applications

#### ACADEMIC

Nano Optics Nano Materials Plasmonics Research & Development

XR (AR/VR/MR) Near-Eye Waveguides Head-up Displays (HUD)

OPTOELECTRONICS DFB/DBR Lasers VCSEL Polarizer Gratings PCSEL Photonic Crystals Nanowire Devices

#### OPTICAL COMPONENTS

Telecom Gratings Anti-Reflective Surfaces Laser Diffraction Gratings Spectrometer Gratings Wire Grid (Polarizer)

**BIO** / **MEDICAL** Bio Molecular Sensors X-Ray Imaging

COLOR/VISUAL EFFECT Structural Colors Security Applications



## LITHOGRAPHY FOR PHOTONICS

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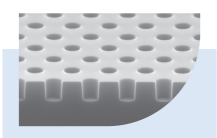
### PhableR



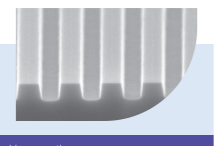
The PhableR tool provides unprecedented ability to print high resolution periodic structures in a low-cost photolithography system. It is similar to a conventional mask-aligner where a photoresist coated wafer is put in proximity to a mask and exposed by a beam of UV light, but thanks to the breakthrough PHABLE exposure technology of Eulitha the resolution is no longer limited by undesired diffraction effects.

Structures such as sub-micron period linear gratings and 2D patterns such as hexagonal and square lattices are printed with high uniformity and fidelity.

#### PATTERN EXAMPLES



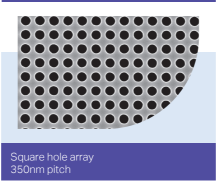
Hexagonal hole array 600nm pitch

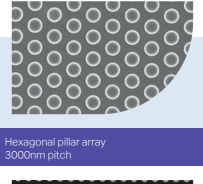


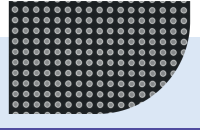
Linear grating 300nm pitch



Hexagonal pillar array 600nm pitch







Square pillar array 300nm pitch

SPECIFICATIONS	UV	DUV
Resolution (linear grating)	<125nm half-pitch	<65nm half-pitch
Wafer size	100mm, 150mm, larger size on request	
Mask format	5", 6"	
Illumination uniformity	<3%	
Resist thickness	>1µm	>0.1µm
Operation	Manual load – automatic exposure	
Overlay alignment	<1µm frontside, manual	
Beam size	105mm, 155mm, 205mm	