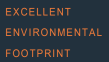
# MicroWriter ML® 3 Baby



Power consumption of the machine even when exposing is comparable to that of a laptop.

#### WORLDWIDE USER BASE

Over 170 laboratories around the world, including national labs and international leading Universities.

#### INTUITIVE WINDOWS® **USER INTERFACE**

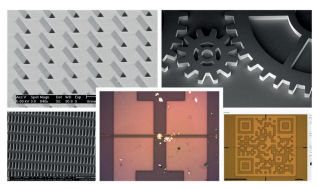
Designed for use by PhD students and post-docs in a research environment while offering high levels of flexibility.

### **COMPETITIVE PRICE** AND LOW COST OF OWNERSHIP

Affordable price ideal for universities and industrial R&D.

For more information, please visit us on the Web at: www.durhammagnetooptics.com





The MicroWriter ML® products are a range of photolithography machines designed for rapid prototyping and small volume manufacturing in R&D laboratories and clean rooms.

Conventional approaches to photolithography are usually based on exposing through a chromium-glass mask manufactured by specialist vendors. In R&D environments it is often necessary to change the mask design frequently. Direct-write lithography tools (also known as digital mask aligners or maskless aligners) overcome this problem by holding the mask in software. Rather than projecting light through a physical mask, direct-write lithography uses computercontrolled optics to project the exposure pattern directly onto the photoresist.

MicroWriter ML®3 Baby is a compact, highperformance, direct-write optical lithography machine which is designed to offer unprecedented value for money in a small laboratory footprint. It also has an excellent environmental footprint: power consumption of the machine even when exposing is comparable to that of a laptop.

Measuring only 70cm x 70cm at its base, the MicroWriter ML®3 Baby sits on a standard laboratory bench or desk and plugs into a supplied laptop computer. Its only service requirement is a standard power socket. A light-excluding enclosure with safety interlock allows it to be used equally well in an open laboratory environment or in a clean room. Easy to use Windows® based software means most exposures can be set up and launched with just a few mouse clicks. An interferometer controlled XY stage allows accurate overlay across an entire wafer. A carefully optimised friction chuck allows delicate samples and substrates (with no minimum size limitation) to be used. The system by default uses all-optical autofocus, which works well on large wafers as well as on small or nonconventional samples.



### FAST WRITING SPEEDS

50mm<sup>2</sup>/minute at 1µm resolution, allowing a typical a typical 50mm x 50mm area to be exposed in under 1 hour

### **AUTOFOCUS**

Works well on large wafers as well as on small samples or on non-conventional samples.

### **DUAL WAVELENGTH EXPOSURE** LIGHTSOURCE OPTION

Adds both 365nm light source and 405nm light source; software selectable

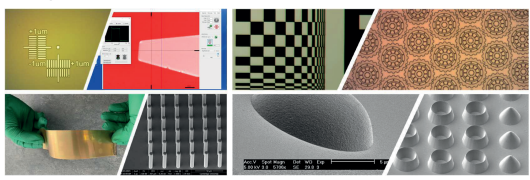
### HIGH PERFORMANCE **INTERFEROMETER**

Uses a high performance XY

laser interferometer for position control.

For more information, please visit us on the Web at: www.durhammagnetooptics.com

### **Key features and specifications**



- 149mm x 149mm maximum writing area.
- 155mm x 155mm x 7mm maximum wafer size.
- 1µm minimum feature size across full writing area.
- 405nm long-life semiconductor light source, suitable for broadband, g- and h-line positive and negative photoresists (e.g. S1800, ECI-3000, MiR 701). Replacement 385 nm and 365nm lightsources available as option, suitable for q., h., and i-line photoresists (e.g. SU8). Dual wavelength option (405nm lightsource and 365nm lightsource, software
  - selectable) available for best performance across g-, h-, and i-line photoresists.
- XY interferometer with 15nm resolution for precise motion control.
- Extremely fast writing speed up to: 50mm<sup>2</sup>/minute (1µm minimum feature size). This allows a typical 50mm x 50mm area to be exposed in under 1 hour.
- Optical autofocus system using yellow light with real-time surface tracking module no minimum wafer size.
- High quality infinite conjugate optical microscope with x10 Olympus plan achromatic objective lens, and yellow light illumination for alignment to lithographic markers on the wafer (±2.0μm 3σ alignment accuracy).
- Additional x4 digital zoom can be selected in software.
- Grey scale exposure mode for 3-dimensional patterning (up to 255 grey levels).
- Export image tool (also known as "Draw Mode") allowing exposures to be designed directly on top of an image taken from the real-time microscope.
- Built-in databases to store common lithographic marker positions and exposure parameters for different photoresists.
- Software API for external interfacing and control, allowing scripting and development of more advanced automatic procedures.
- 100nm minimum addressable grid. 15nm sample stage resolution.
- Acceptable file formats: CIF, GDS2, BMP, TIFF, JPEG, PNG, GIF; Oasis, DXF, Gerber RS-274X acceptable via KLayout conversion.





### **Key features and specifications**

#### AUTOCALIBRATION

Autocalibration tool allowing users to check and correct calibration

### AUTOMIC MARKER RECOGNITION

Automatically identify the precise position of lithographic markers visible the real-time microscope.

# AUTOMATIC BARCODE GENERATION AND RECOGNITION

Automatically create the exposure pattern for 2D barcode.

Developed barcode can be identified automatically.

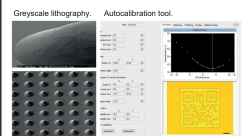
# COMPACT LABORATORY FOOTPRINT

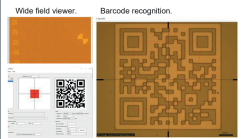
70cm (w) x 70cm (d) x 75cm (h).

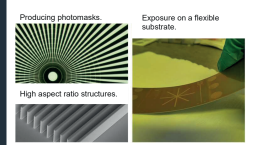
#### TECHNICAL SUPPORT

International network of trained local service engineers to keep you running.

For more information, please visit us on the Web at: www.durhammagnetooptics.com







Well-established user base around the world.



- Automatic wafer centring tool.
- Autocalibration tool allowing users to check and correct calibration.
- 2D barcodes can be automatically generated through software for exposures. The software can then identify the developed barcode patterns and reads the contents.
- Bulls-eye tool can automatically identify the precise position of lithographic markers visible under the real-time microscope.
- Enhance contrast tool can digitally enhance contrast and brightness of a microscope image for seeing low contrast structures.
- Estimate theta tool can automatically determine the rotation angle of the current microscope image.
- Light-excluding enclosure with safety interlock.
- Easy to use, Windows® based control software supplied.
- Supplied with KLayout open-source mask design software (www.klayout.de).
- Supplied with pre-configured 64-bit Windows® 10/11 PC with monitor, keyboard, and mouse for 'plug and play' installation.
- Includes on-site installation by trained service technician.
- Extremely competitively priced for University and industrial R&D budgets.
- Can be later upgraded to MicroWriter ML<sup>®</sup> 3
   Baby Plus, Mesa or Pro for higher
   performance.
- 90-260 VAC, 50-60Hz, 4A single phase power requirement.
- External dimensions: 70cm (w) x 70cm (d) x 75cm (h), excluding computer.
- CE-marked and compliant with EN-61010.





### **Examples of fabricated structures**

#### FRICTION CHUCK

Carefully designed friction chuck allows MEMS devices with nitride windows or other delicate substrates to be used; no minimum wafer size.

#### **CURVED SUBSTRATES**

Perform exposures across a variety of substrates, including flat and curved forms, Si, glass, ceramic, diamond, and liquid polymers.

#### **PHOTOMASKS**

Produce photomasks conveniently and cheaply.

## FREE SOFTWARE UPGRADE

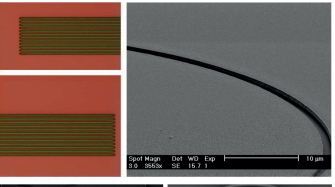
Receives free software upgrades for the lifetime of the machine.

## COMPANY CULTURE AND PHILOSOPHY

We are from a research and design (R&D) background based in Cambridge, UK and the Research Triangle Park, Durham, NC, USA.

For more information, please visit us on the Web at:

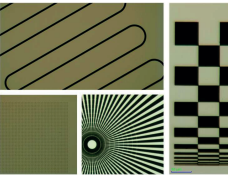
www.durhammagnetooptics.com



- Images of resolutionlimited structures. Left: Lines array with width of 1.0μm and period of 2.0μm on Si/Bottom antireflection coating/S1805 (0.5 μm). Right: A ring with width of 1.0 μm on Si/LOR/S1805 (0.5μm).
- Scanning Electron
   Microscope images of
   micro-moulds.
   Structures were
   produced on a 50µm
   thick SU8 layer.
   Aspect ratio of the dots
   array (bottom left) is 8.



 Optical Microscope images of patterns produced across varied types of substrates: Top left: AIN ceramic. Top right: Liquid polymer. Bottom left: Si/SiO<sub>2</sub>. Bottom middle: Glass. Bottom right: Diamond.



 Optical Microscope images of patterns produced on a photomask.

