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SUSS MicroOptics SA was founded in 1999 with the remit to supply its parent SUSS MicroTec AG with micro-optical elements for their lithography equipment. As the market for micro-optics grew, SUSS MicroOptics expanded to meet the new and diverse requirements, developing its product portfolio and expertise to become one of the leading producers of precision refractive and diffractive micro-optics in the world.

SUSS MicroOptics is recognized by Carl Zeiss SMT GmbH as a preferred supplier and first became ISO 9001 and IATF16949 certified in 2008. SUSS MicroOptics is a major supplier for datacom, telecom and automotive lighting.

In 2013 it moved to its current premises, complete with state-of-the-art cleanroom, from where it continues to deliver excellence to its international customer base.

SUSS MicroOptics is a wholly owned subsidiary of SÜSS MicroTec SE, a leading supplier of products and solutions for backend lithography, wafer bonding and photomask processing.

OUR QUALITY POLICY

SUSS MicroOptics is committed to providing the highest quality products and services.

We value our customers and aim for the total satisfaction of their needs through enjoyable, efficient and effective interactions.

Our goal is zero defects through preventive actions. We strive to do the right thing the first time. If a problem does arise, we take immediate action to resolve it in an efficient and effective manner.

For more information please visit suss-microoptics.com
OUR CERTIFICATIONS

SUSS MicroOptics is certified according to the international standards ISO 9001 and IATF 16949 (automotive).
SUSS MicroOptics is committed to providing the highest quality components underpinned by cutting edge manufacturing techniques.

Combined with a unique blend of people skills, its innovative advances in technology make SUSS MicroOptics a leader in its product offerings.

**OUR MICRO-OPTICS SET THE STANDARDS**

**PHOTOLITHOGRAPHY**

Thick film photoresists are optimized for mask aligner lithography. Exposed areas become transparent and guide the exposure light linearly into deeper resist regions. After development, the resist structure is melted to obtain a rounded shape.

**REACTIVE ION-ETCHING**

In the next step the micro-optical structures are transferred into the bulk wafer material. The etching process removes atoms from the resist and wafer surface at different etch rates. Surface areas covered by resist structures are protected until the covering resist layer is removed.
SUSS MicroOptics SA currently has class 100, 1,000 and 10,000 cleanrooms, along with fully operational production lines for 8" wafers.
FIBER COUPLERS AND PIC COLLIMATORS

IT’S ALL ABOUT EFFICIENCY
SUSS MicroOptics provides a broad range of customized microlenses for efficient collimation and light coupling for fiber optics, as well as Si-Photonics, PIC, WSS, laser diodes, VCSEL, CWDM, DWDM and more. These MLA’s can be used for the visible and infrared applications.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Materials</th>
<th>Fused silica (various grades), silicon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numerical aperture (NA)</td>
<td>Typically 0.09 to 0.6 (fast and slow axis collimation)</td>
</tr>
<tr>
<td>Mode Field Diameter (MFD)</td>
<td>0.6 μm to 50 μm</td>
</tr>
<tr>
<td>Beam Diameter / Output</td>
<td>50 to 400 μm, others on request</td>
</tr>
<tr>
<td>Fiber / Waveguide types</td>
<td>SMF, MMF, LD, PIC, Si-Photonics</td>
</tr>
<tr>
<td>Back focal distance</td>
<td>Typically 0 to 300 μm</td>
</tr>
<tr>
<td>Pitch</td>
<td>82 μm, 125 μm, 250 μm, 500 μm, 750 μm, and custom pitch</td>
</tr>
<tr>
<td>Lens type</td>
<td>Circular, cylindrical</td>
</tr>
<tr>
<td>Lens profile</td>
<td>Spherical, aspheres, DOEs</td>
</tr>
<tr>
<td>Arrays</td>
<td>Linear, quadratic, hexagonal, custom</td>
</tr>
<tr>
<td>Number of lenses per array</td>
<td>According to customer requirements</td>
</tr>
<tr>
<td>AR coating</td>
<td>UV, VIS, NIR – front-side, back-side, against air or glue</td>
</tr>
</tbody>
</table>

COLLIMATING

SOURCE → MICROLENSES → BEAM

REFOCUSING

SOURCE → MICROLENSES → BEAM

FOCUSING

SOURCE → MICROLENSES → BEAM
KEY FEATURES
+ 1D & 2D microlens arrays
+ Highest quality and precision
+ Bulk material: fused silica, silicon, borofloat
+ Wavelength range: DUV to Mid-IR
+ Lens profile: sphere, asphere
+ Sub-micron position accuracy

ADDITIONAL FEATURES
+ Trenches for glue stops and glue pockets, pupils, pinholes, alignment marks, mounting posts
+ Double-sided lens arrays with precise front-to-back alignment
+ AR coating, metallization, wafer-level packaging
+ Wafer thinning

TYPICAL APPLICATIONS

<table>
<thead>
<tr>
<th>TELECOM/DATA COM</th>
<th>3D SENSING</th>
<th>MEDICAL</th>
</tr>
</thead>
</table>

LARGE SELECTION OF STANDARD ARRAYS AVAILABLE OFF-THE-SHELF
+ Pitches 127 μm, 250 μm, 500 μm, 750 μm, 1000 μm, 1250 μm in stock
+ Array sizes available up to 120 x 120 mm²

TAILOR-MADE CUSTOMIZED ARRAYS
Customized microlens arrays along with all important measurement data (ROC, conic, uniformity, coating) can be supplied if requested.

FORM FACTORS & PACKAGING FEATURES
SUSS MicroOptics offers innovative solutions for packaging to ensure the most efficient integration into customers’ systems. Packaging options include recessed lenses, cavities, integrated microprisms and fiducial markers.

MICROLENS ARRAYS – DESIGN OPTIONS

<table>
<thead>
<tr>
<th>PROTRUDING LENSES</th>
<th>RECESSED LENSES</th>
<th>RECESSED LENSES WITH FIDUCIALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Most economic options</td>
<td>For stacking with other micro-optical elements</td>
<td>Best for large volume packaging</td>
</tr>
</tbody>
</table>

Double-sided microlenses:
alignment between top and bottom lenses < 3 μm

Recessed microlens:
recess depth from 5 to 10 μm

Microlens with 45° prism underneath in silicon

Fiducials for vision systems

... AND ANY COMBINATION OF THE ABOVE
DIFFRACTIVE OPTICAL ELEMENTS (DOEs)

HIGH-END
SUSS MicroOptics is a premium supplier of high-end diffractive optical elements. They are suitable for very demanding applications such as DOE-based spot generators, DUV wafer stepper illumination systems, high-power laser beam shaping, vortex lenses for fiber interconnects, random DOE and diffusers for beam smoothing, metrology, medical devices and masters for imprint or replication.

SPECIFICATIONS
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Materials</td>
<td>Fused silica (various grades) and silicon</td>
</tr>
<tr>
<td>Composition</td>
<td>2 (binary) to 16 levels</td>
</tr>
<tr>
<td>Precision</td>
<td>Typically overlay error &lt; 70 nm</td>
</tr>
<tr>
<td>Minimum feature size</td>
<td>500 nm to 1 μm depending on step height and/or etch depths</td>
</tr>
<tr>
<td>Efficiency</td>
<td>Up to 96%</td>
</tr>
</tbody>
</table>

Diffractive optical elements (DOEs) can be used instead of microlenses where size in an application is a concern.

They are also excellent beam homogenizers and shapers and – unlike their microlens counterparts – have no shape constraint for the illumination they produce.

8-LEVEL DIFFRACTIVE OPTICAL ELEMENTS DESIGNED FOR A FRESNEL LENS
Our wafer-based technology (8" wafer scale) allows large scale manufacturing of diffractive optical elements for very competitive prices.

In the images above you can see an example of 8-level diffractive optical element (Fresnel design) for excimer laser beam shaping (193 nm).
### Key Advantages of the DOE
- Possibility to produce elements with different “ROCs” across an element
- Off-axis lenses
- No gaps between lenses, etc.

### TYPICAL APPLICATIONS

<table>
<thead>
<tr>
<th>Key Features</th>
<th>Additional Features</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BEAM SHAPING</strong></td>
<td><strong>LASER</strong></td>
</tr>
<tr>
<td>Fused silica, silicon</td>
<td>MLAs and DOEs on one element</td>
</tr>
<tr>
<td>8” wafer scale</td>
<td>Custom designs</td>
</tr>
<tr>
<td>Binary, 8-level, 16-level</td>
<td>Fiducials, ID marks</td>
</tr>
<tr>
<td>0.5 μm Minimum feature size</td>
<td>Pedestals &amp; trenches</td>
</tr>
<tr>
<td>&lt; 70 nm overlay accuracy</td>
<td>AR coating &amp; metallization</td>
</tr>
<tr>
<td>Diffraction efficiency up to 98 %</td>
<td>Delivery options</td>
</tr>
<tr>
<td>190 nm to 5 μm wavelength range</td>
<td></td>
</tr>
</tbody>
</table>

### Additional Features
- 8-LEVEL GRATING
- 16-LEVEL GRATING
- 16-LEVEL DOE LENSES
- STEPPER TECHNOLOGY
- DOUBLE-SIDE AR COATING

### Design Capabilities - Custom Solutions
Our optical engineers understand the critical nature of your requirements and the need to produce them in a cost effective way. SUSS MicroOptics helps to bring your vision to life with our custom lens design solutions both in prototyping and volume production.

### Key Advantages
- 8-LEVEL GRATING
- 16-LEVEL GRATING
- 16-LEVEL DOE LENSES
- STEPPER TECHNOLOGY
- DOUBLE-SIDE AR COATING

> 96% DIFFRACTION EFFICIENCY
HOMOGENIZE YOUR LIGHT SOURCE
Most applications such as UV curing, laser machining/processing, gluing and illumination require a uniform light distribution in order to achieve the best possible results. With SUSS MicroOptics homogenization components, you will have an easy solution even for very demanding applications.

BEAM HOMOGENIZERS – UNIFORM LIGHT DISTRIBUTION

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Materials</td>
<td>Fused silica (various grades) and silicon</td>
</tr>
<tr>
<td>Angular spectrum</td>
<td>Typically &lt; 1° to 20°</td>
</tr>
<tr>
<td>Area of illumination</td>
<td>Linear, circular, rectangular, square</td>
</tr>
<tr>
<td>Source-workplane distance</td>
<td>Typically 30 to 1000 mm</td>
</tr>
<tr>
<td>AR coating</td>
<td>UV, VIS, NIR – front-side, back-side, to air, to glue</td>
</tr>
<tr>
<td>Lens array dimensions</td>
<td>According to customer requirements</td>
</tr>
</tbody>
</table>
TYPICAL APPLICATIONS

<table>
<thead>
<tr>
<th>SEMICONDUCTOR</th>
<th>LASER MACHINING</th>
<th>OPTICAL INSTRUMENTS</th>
<th>DISPLAYS</th>
</tr>
</thead>
</table>

KEY FEATURES

+ Perfect uniformity in working plane (flat-top profile)
+ Flat-top shapes: square, rectangular, circular, line
+ Compact design
+ Easy to use
+ UV grade fused silica: very high power
+ Fused silica grade for high power applications available
+ Suitable for all light sources (mercury arc lamps, excimer laser, UV LED)
+ AR coating for UV broad band or specific wavelengths available
+ AR coating with a high Laser-induced Damage Threshold (LIDT)
+ High power is available for all wavelength from DUV to NIR, i.e. DUV, UV, VIS, NIR

A LARGE SELECTION OF MODULES

+ Standard off-the-shelf solutions
+ Tailor-made specific modules

OFF-THE-SHELF PRODUCTS AND SIMULATIONS

Our micro-optical elements offer near-perfect decoupling of output illumination from the properties of the incoming beam. Generate 2-dimensional rectangular or square areas of uniform illumination, as well as lines and spot patterns with our refractive microlenses, or create the shape of your choice with uniform illumination using a diffractive optical element. We can create any shape you need and do simulation tests of the desired effect.
The experienced team of SUSS MicroOptics has extensive advanced optical modeling capabilities. We support customers with simulations across many applications. A few examples of our work includes simulation and optical modeling for beam homogenizing, fiber and PIC coupling, MLA-based projectors for automotive lighting, ray tracing and physical optics for diffractive and hybrid 3D sensing.

**Beam Homogenizers**

Using optical modeling techniques we can help you design high performance beam homogenizers and spot generators. We can optimize the far field of arbitrary input fields, optimize the output uniformity and account for diffraction effects.

**Fiber Optics and PIC Optics**

Fiber optics, silicon photonics (PIC), CWDM, LDs and VCSELs require high coupling efficiencies and perfect collimation. This can be achieved by using the correct microlens array. Our physical optics simulations can optimize for low wavefront errors and reduced diffraction effects. We can handle various types of MFDs and waveguide modes as inputs.

**Mini- and Micro-Projectors (MLA-based) for Lighting Systems**

We offer full optical design of MLA-based projectors from the target pattern to the embedded chromium "slide". Our simulations can reduce aberration effects in the final construction and optimize for the best-possible illumination area and large field of view. We can design MLAs for low and large volume production, while keeping the system size extremely small.
SUSS MicroOptics has a large variety of state-of-the-art metrology tools for inspection and quality control of wafer-level optics. We perform testing at component level using interferometric tools such as confocal scanning microscopy, white light interferometry and mechanical stylus techniques.

**Photometric measurement of the light distribution of a light carpet.**

These tools allow precise characterization of the microlenses which can be measured with nanometer precision across their whole surface. Fully automated analyses enable critical lens parameters to be extracted and shared with clients. These data are used by our production teams to optimize manufacturing.
SUSS MicroOptics imprint capabilities give customers the flexibility they need to design demanding structures for their applications, including freeform micro-optics, high fill factors (up to 100%) and mixes of concave and convex shapes. This technology has been deployed in high volume manufacturing for the automotive industry, making it a good solution for cost-sensitive markets while benefiting from stable processes.

Using the latest equipment developed by our parent company SUSS MicroTec, we can replicate even the most demanding lens shapes at cost competitive prices.

### IMPRINT SOLUTIONS

**TYPICAL APPLICATIONS**

<table>
<thead>
<tr>
<th>AUTOMOTIVE</th>
<th>MEDICAL</th>
<th>3D SENSING</th>
</tr>
</thead>
</table>

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**IMPRINT - PRODUCTION OF POLYMER-ON-GLASS-LENSES**

**MANUFACTURING**

- Substrate
- Cr Coating
- Lithography
- Replication Imaging Lens
- Replication Illumination Lens

**EXAMPLE FOR SYSTEMS**

- Double Sided Lens Array
- Lens Array + Cr-Layer
- Wafer Stacking
- Wafer Stacking with Freeform Optics
SUSS IMPRINT EXCELLENCE CENTER

Imprint lithography is a key technology for many emerging applications such as LED, MEMS/NEMS, micro-optics, augmented reality and optoelectronic sensors. SUSS MicroTec and SUSS MicroOptics share decades of imprint technology expertise and manufacturing experience. At the SUSS Imprint Excellence Center customers can draw on this expertise and access a broad range of SUSS imprint technologies together with our deep knowledge of process applications. We work under the rigorous requirements of recognized automotive standards and support our customers from the design stage to HV production.

<table>
<thead>
<tr>
<th>TYPICAL APPLICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTOMOTIVE</td>
</tr>
</tbody>
</table>

SUSS MicroTec Lithography
+ Imprint Equipment
+ Demonstrations
+ Application support

SUSS Imprint Excellence Center
Services for:
+ Design & Prototyping
+ Mastering
+ Process development
+ Transfer to HV production

Supply chain
+ Resist supplier
+ Stamp material supplier
+ Master supplier

SUSS MicroOptics
+ Wafer-level imprint volume production
+ Design & Prototyping
+ WLO metrology
+ Automotive qualification

For more information please visit
SUSS MicroOptics – A SUCCESS STORY

We started SUSS MicroOptics SA to answer a growing demand for micro-optical components and within 20 years the company has grown from 3 to more than 100 employees.

In 2012, we moved to our current premises in Hauterive, Switzerland, and built a new 6"/8" wafer cleanroom fab. In 2017, we launched a new production line for Wafer-Level Optics (WLO) dedicated to automotive lighting applications and in 2018, we successfully passed IATF 16949:2016 automotive qualification. We are currently building a second cleanroom fab in Neuchâtel, Switzerland, which will be fully operational in 2021.

Over the years, we have constantly evolved and found new ways to improve our production processes while following our main principles:

Working with Integrity: we build trust and commitment through our daily actions. Interactions with our customers, our suppliers, and our co-workers occur within a code of moral and ethical conduct that is above reproach.

Technology: we stay at the cutting edge of technology in the development, production, testing and application of our products. Our investment in technology ensures the quality and reliability of our micro-optics. We motivate and train our co-workers. Our investment in technology will ensure quality and reliability of our micro-optics.

Advocating for our Customer: we value our customers and do whatever it takes to satisfy their needs. We ensure that customer interactions are enjoyable, efficient, and effective.

Delivering Quality: we strive to do the right thing the first time. If a problem does arise, we take immediate action to resolve it. The quality of our people, our products, and our services will ensure the long-term viability of our company.

Today, we deliver high-quality micro-optics to more than 200 customers across the globe and we are recognized as preferred and leading supplier to major companies in optics, telecom, metrology, semiconductor and automotive industry.

Dr. Reinhard Völkel
SUSS MicroOptics CEO