



Micro Optical Engines on Wafer Level via SPIO Technology

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About SPIO Systems

SPIO Systems is a deep-tech company.

SPIO has developed/invented a radically new manufacturing technology of optical engines/devices

The SPIO technology enables miniaturization of existing optical engines by at least an order of magnitude

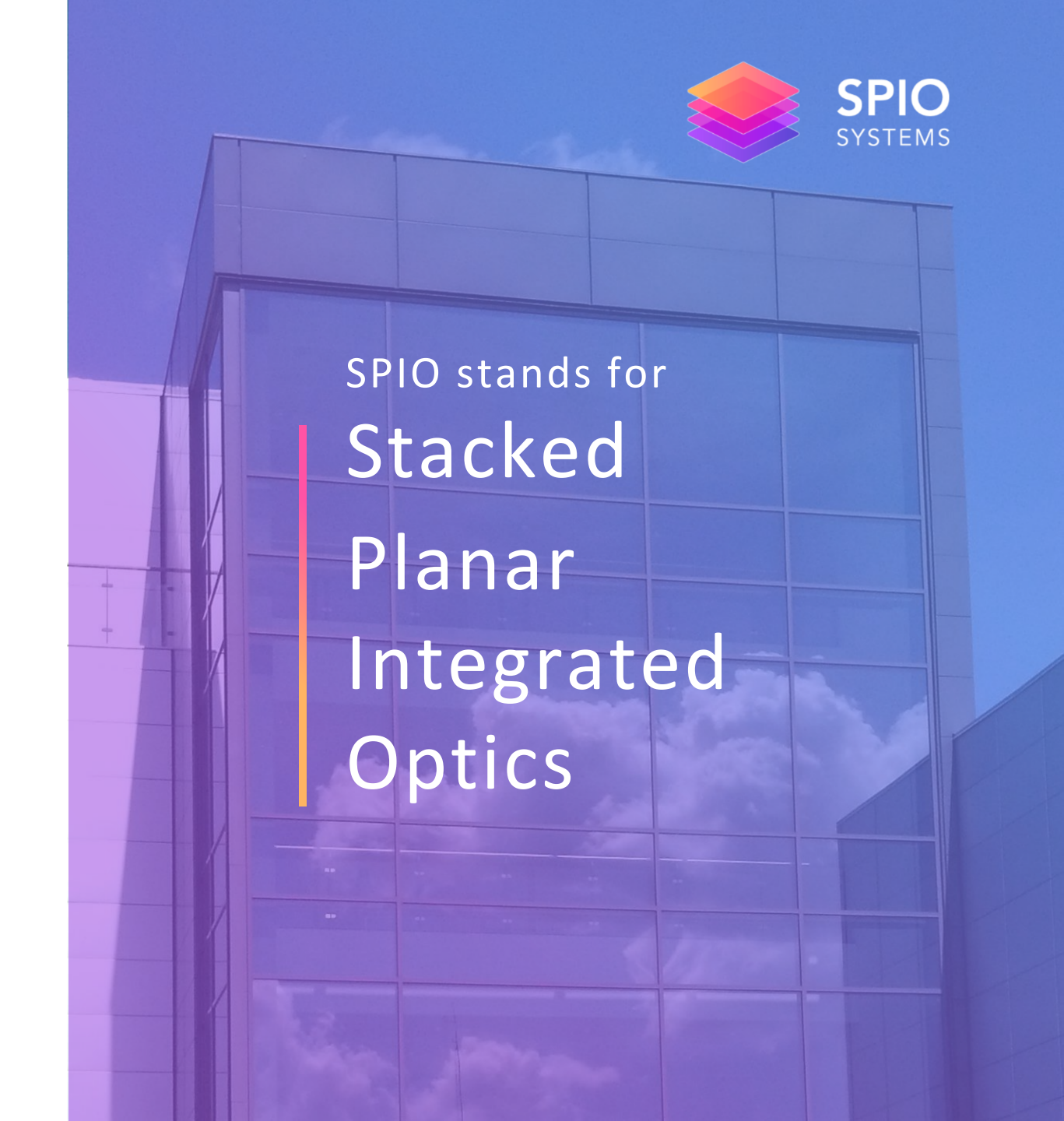
The SPIO technology enables cost-effective, mass production of optical engines in millions of units, which were not possible with previous manufacturing technologies



Founded in September 2020



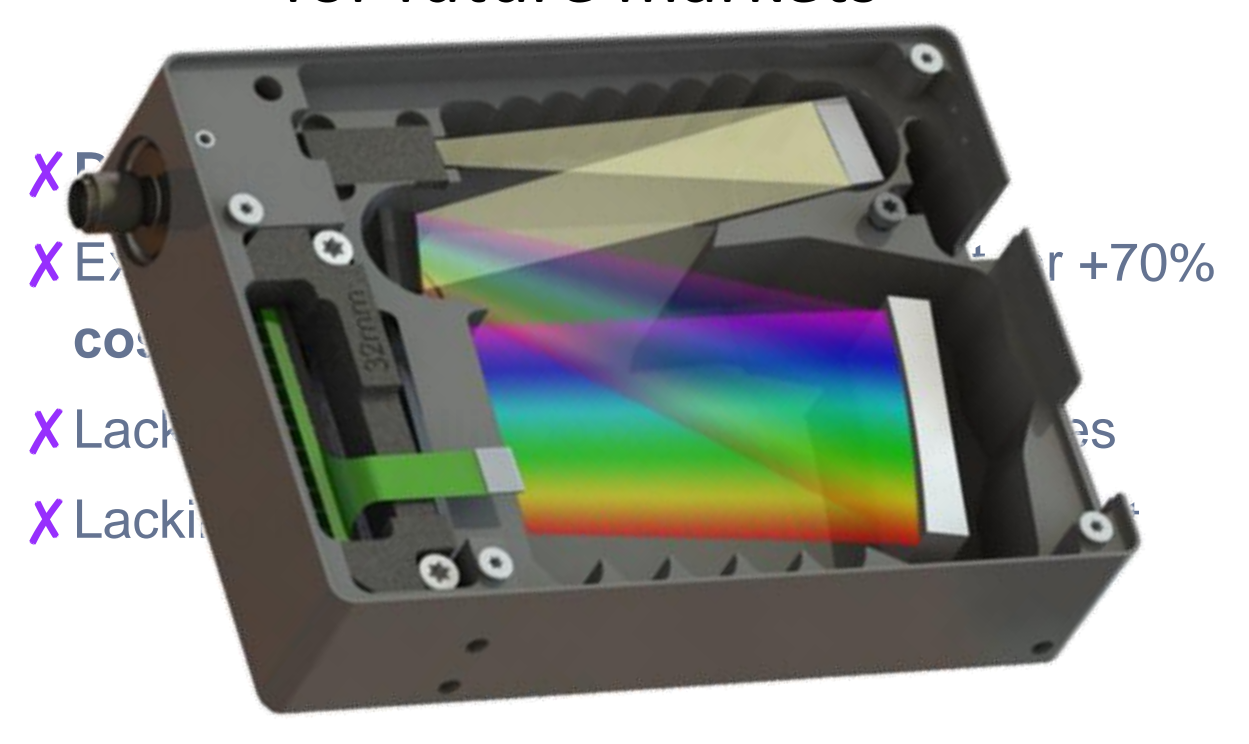
Based in Farum, Denmark



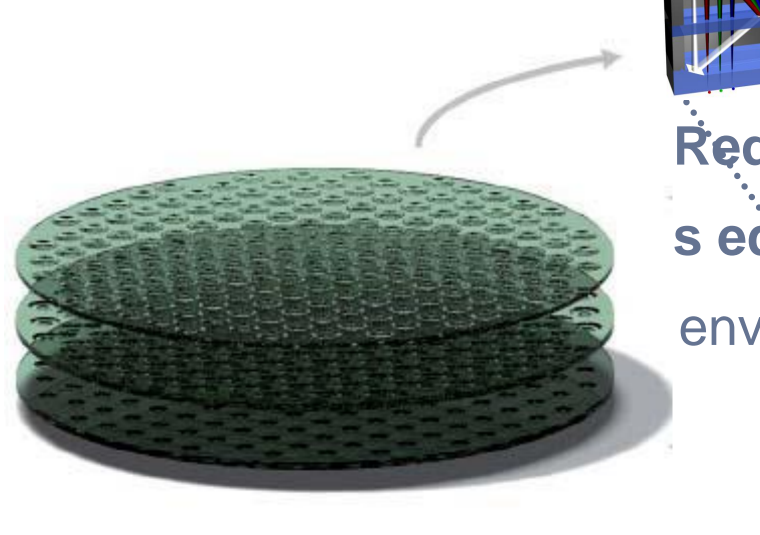




Optics manufacturing is not ready for future markets



Introducing SPIO Technology in optics manufacturing



one go: Lo
Reduce 80%
s equipment &
environmental i



SPIO vs. Conventional optics manufacturing



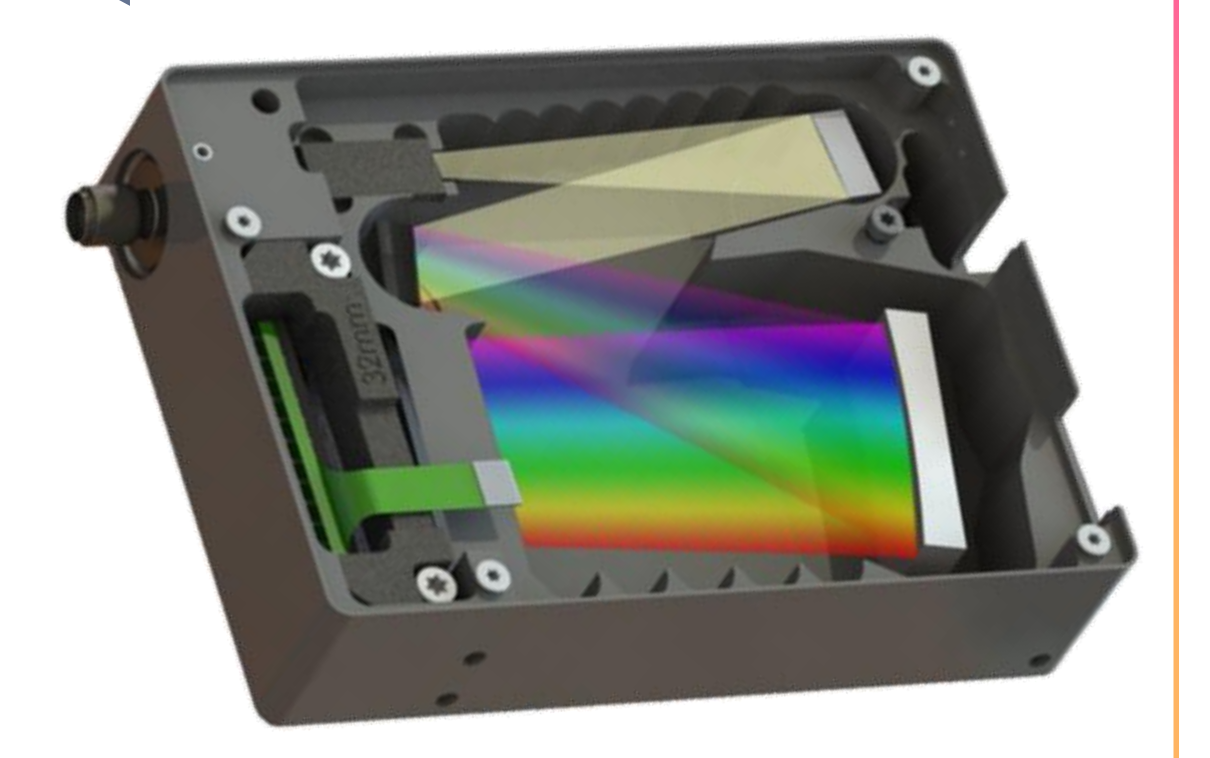
Same optical device but different space occupation and production cost and scaling rate

CONVENTIONAL DEVICE: €€€€€

Discrete optical elements

Active alignment and manual assembly

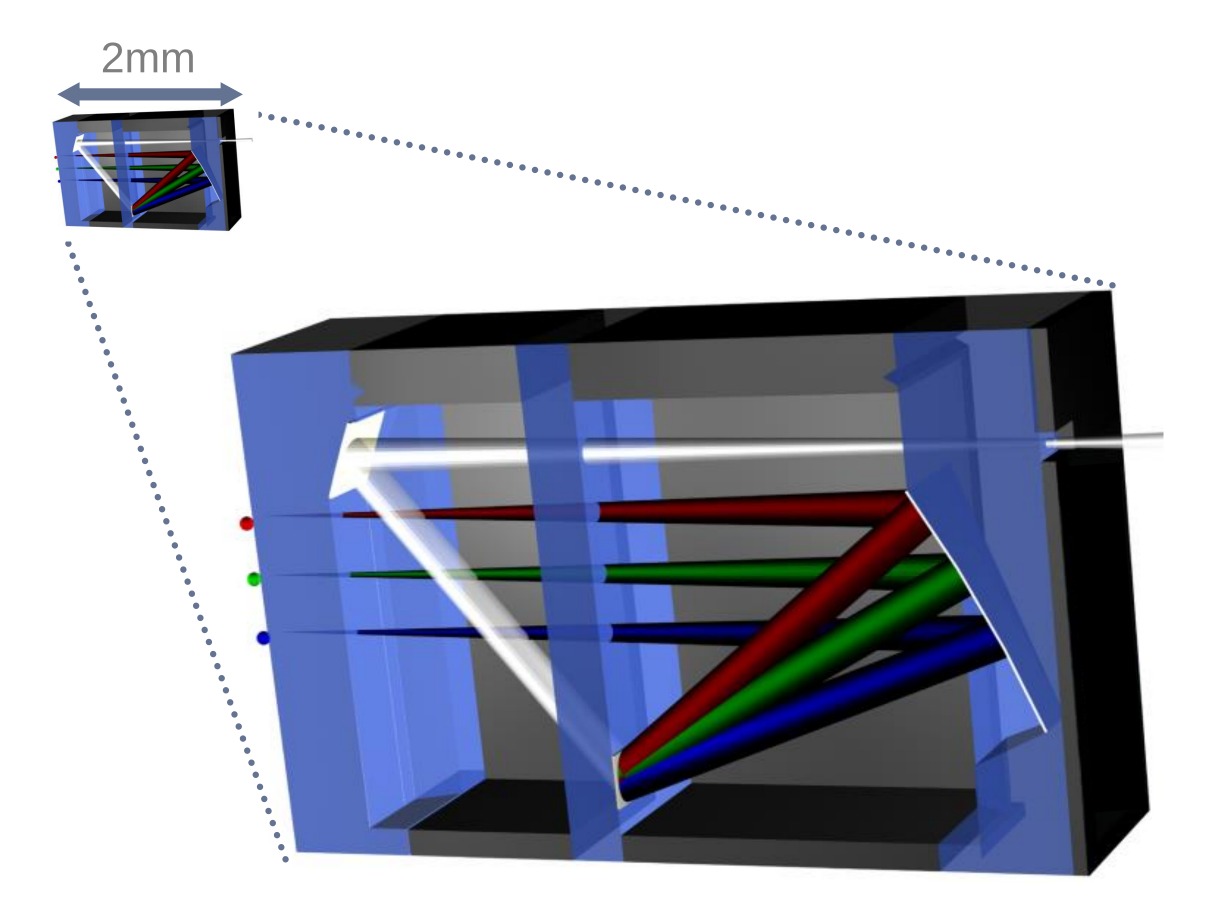
50mm



SPIO DEVICE: €

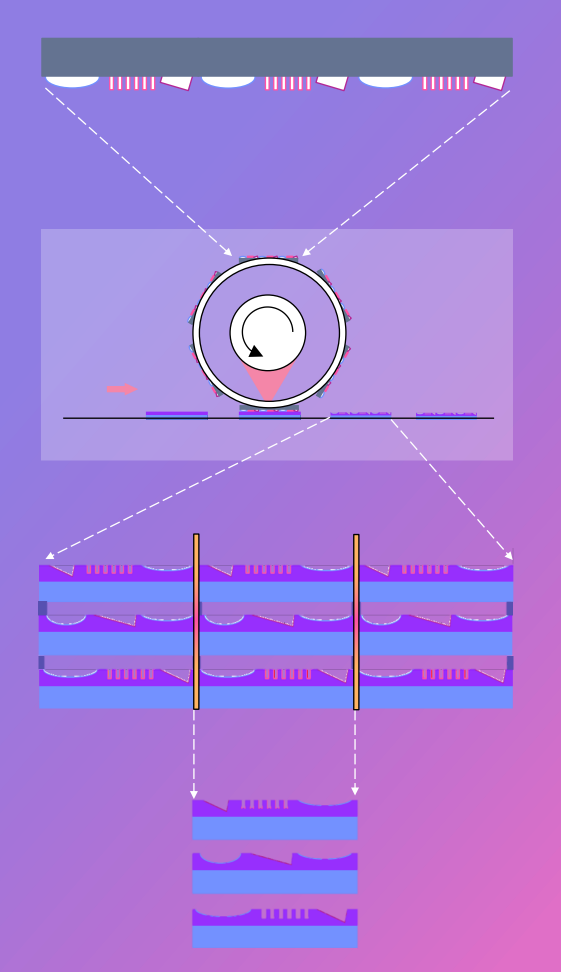
Integrated optical components in single planar layers (wafer)

Passive alignment and automated assembly



Technology

LOW COST, MASS PRODUCTION OF COMPLEX OPTICAL SYSTEMS



- 1. Master design and production
- 2. Roll-to-plate transfer to polymer on glass wafers

- 3. Stacking and characterization
- 4. Dicing into individual components



Master that enables compact and complex optics

Cheap and fast production process

- Stacking of wafers: Assembly thousands of optical devices in parallel
- A very compact 3D optical SPIO device with a high dense of light processing. A manufacturing technology that makes SPIO Systems unique

What is SPIO?

SPIO IS...

A technology platform that enables guiding and processing of light in advanced, complex optical structures.

- A toolbox of optical elements made to a single component
- Closed packed design: No mechanics on individual elements

"Cubic" design: Optical light paths in 3 dimensions – in 2D
 planar layers but between layers as well

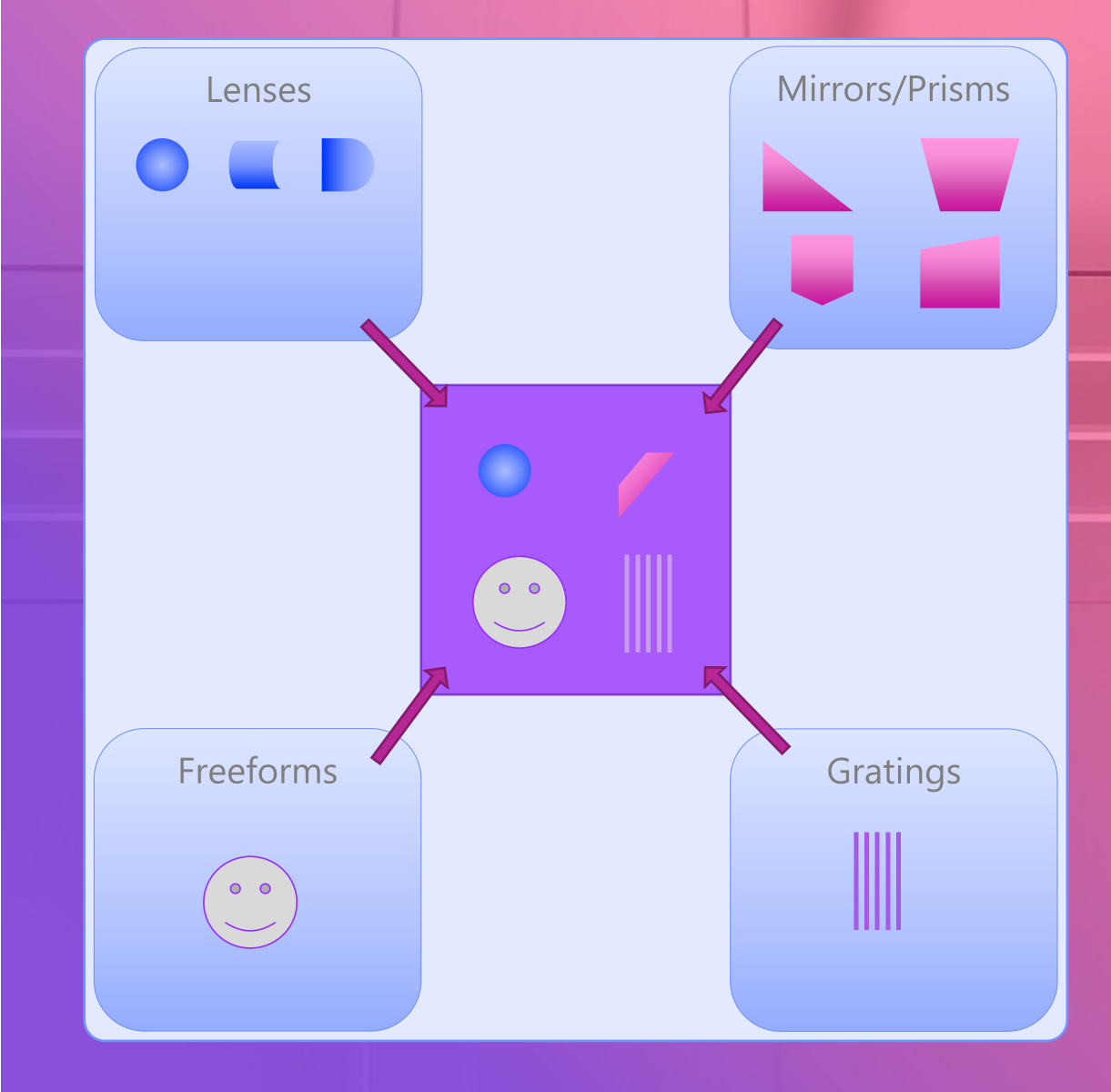
SPIO stands for:



Stacked
Planar
Integrated
Optics







What is SPIO?

SPIO IS...

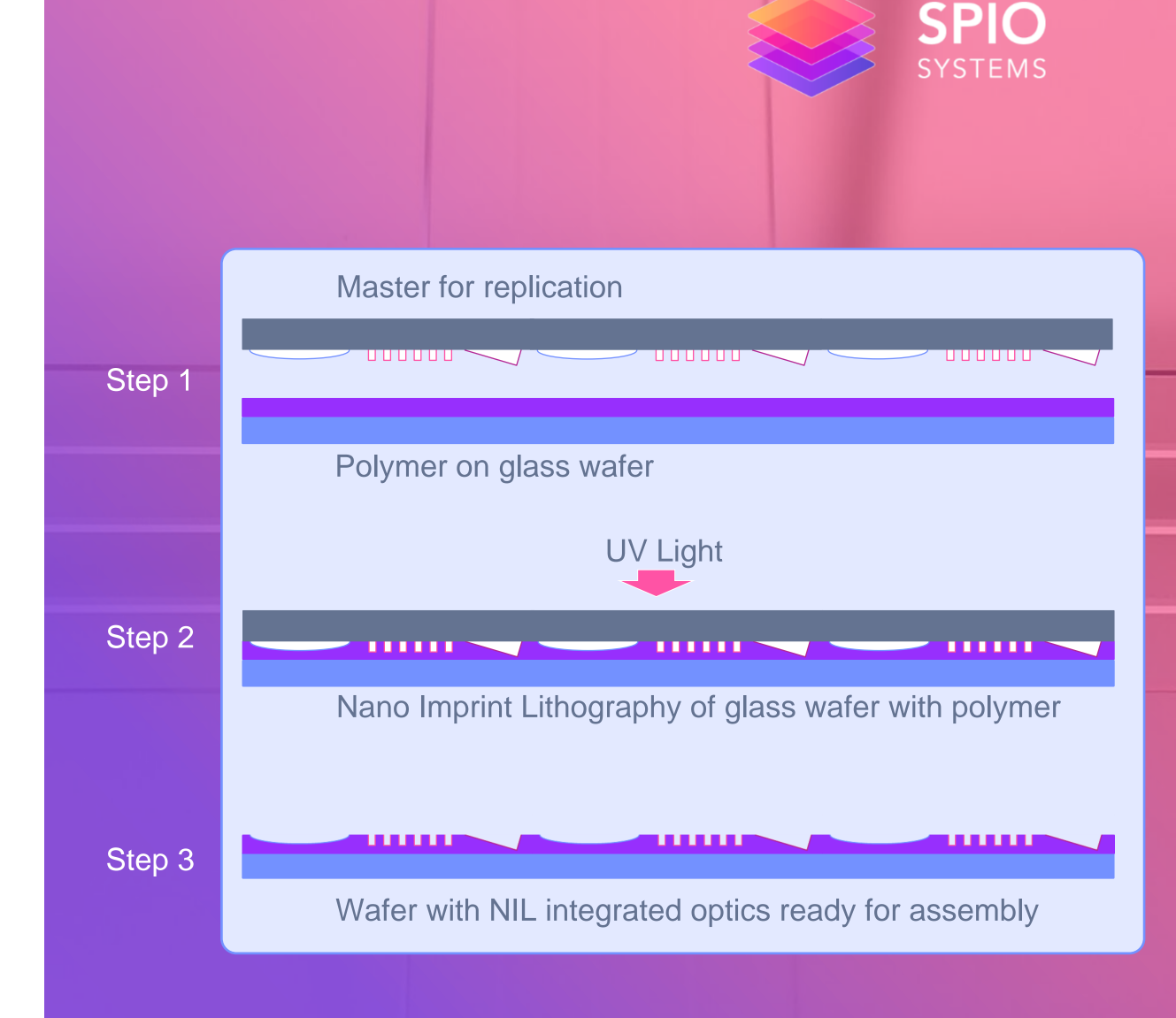
A manufacturing method that uses advanced Nanoimprint Lithography (NIL) processes and fast-curing polymer material as the primary consumable instead of slow-curing glass.

- Master replicated into polymer on glass wafers
- Hybrid master: Different optical elements on same wafer

SPIO stands for:



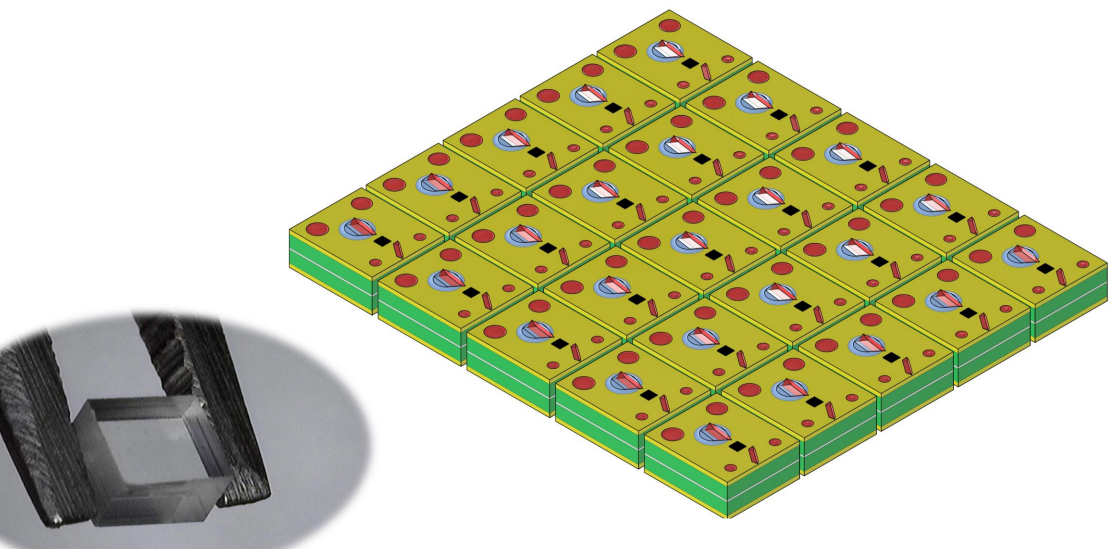
Stacked
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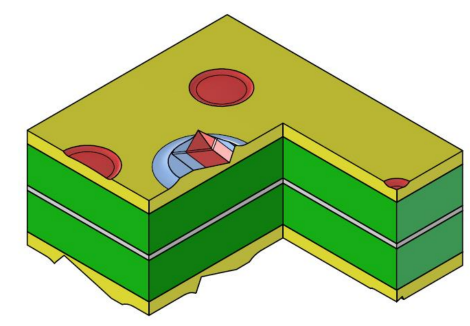
A production technology that allows mass production of small-size optical devices with photonic component integration.



SPIO stands for:



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Planar
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Optics





Step 1

Assembly of hundreds of SPIO devices on wafer level

Step 2

Testing on wafer-level and separation into SPIO devices

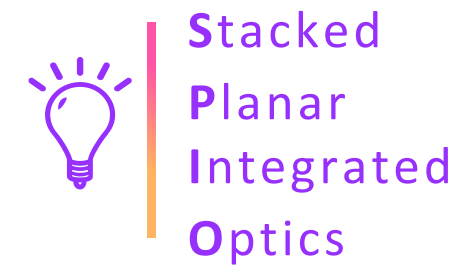
Step 3



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Thank you!

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