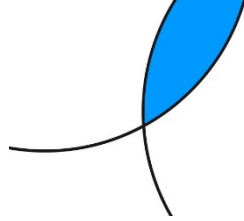




# Who we are

- **Optotune in numbers**

# Optotune in numbers



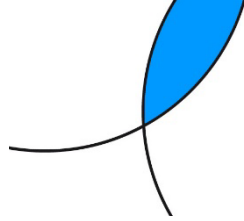
- **Founded as ETH Spin-Off, privately owned**
- **Leader in light controlling components**
- **More than 200 patents filed, more than 60 granted**
- **28% of revenue spent on R&D**

- **190 Employees in Switzerland, Slovakia, Taiwan, China and USA**
- **48% of staff with Master degree, 20% with PhD degree**
- **39% females, 61% males, 34+ different nationalities**
- **Swiss Technology Award, Prism Award, No. 1 Startup Switzerland Award, Swiss Economic Award, Vision system innovator award, inversion top innovations, Swiss Arbeitgeber award**

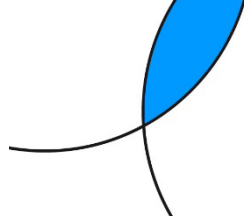


# Our purpose

- **Mission and Vision**



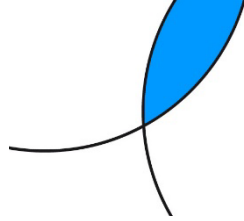
**Optotune's mission is to make a positive impact through optical innovation**



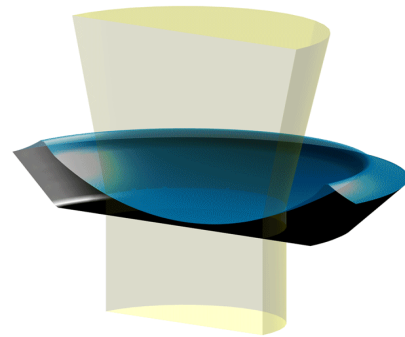
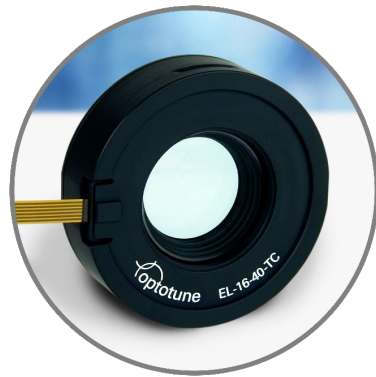
**Optotune's vision is to be the solution of choice for optical systems that need dynamic light control**



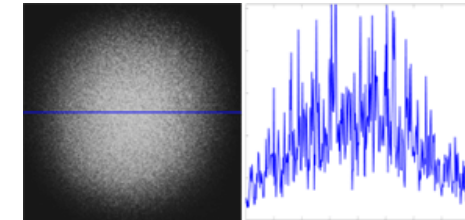
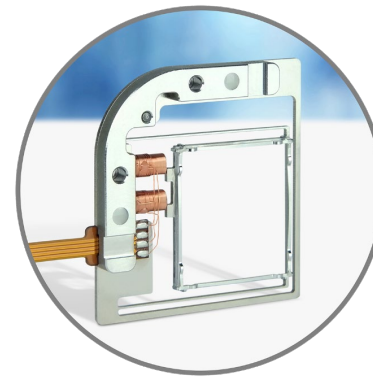
# Our product lines



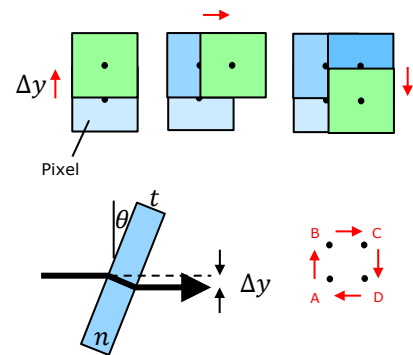
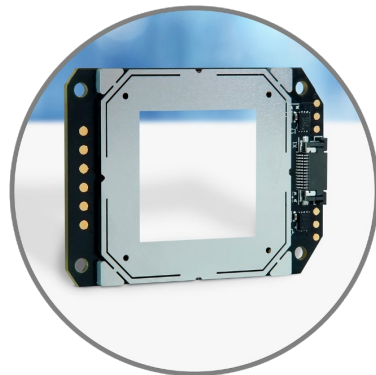
## Focus tunable lenses



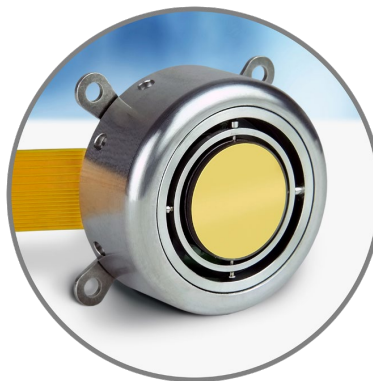
## Laser speckle reducers



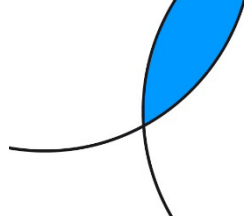
## Beam shifting devices



## Beam steering devices (2D mirrors)



# Products enabled by Optotune components



MR in cosmetic laser

ML in phoropters

EL in portable microscope

XPR in laser TV

EL in machine vision

ML in visual field analyzer

ML in medical head-light

EL in OCT

XPR cinema projector

EL & MR in code readers

LSR in DNA sequencer

LSR in oral scanner

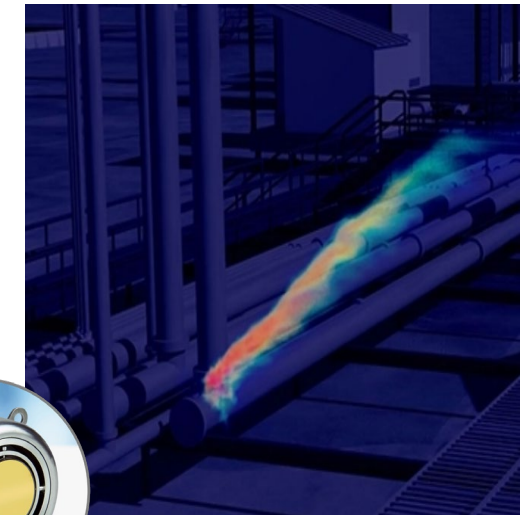
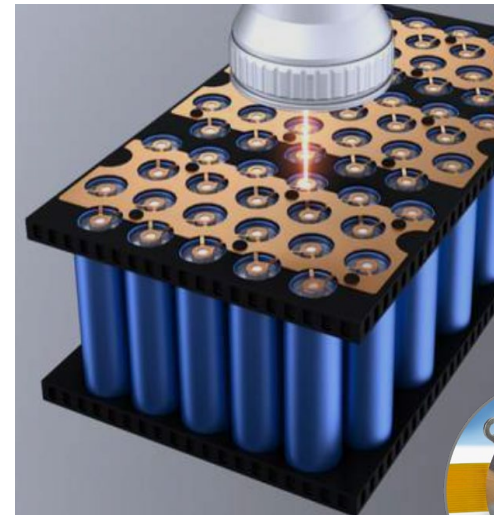
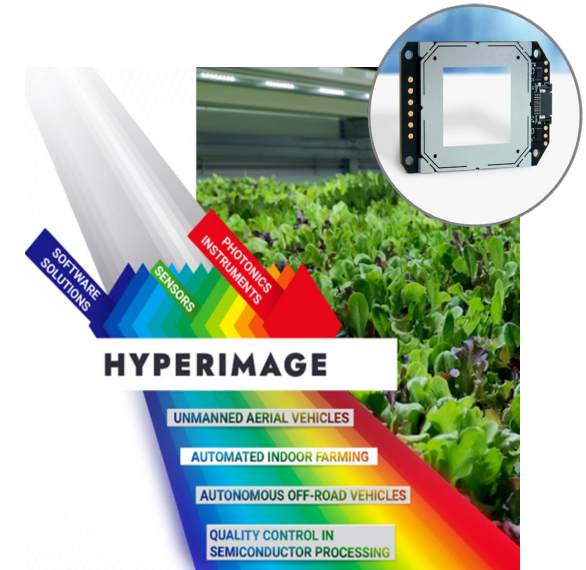
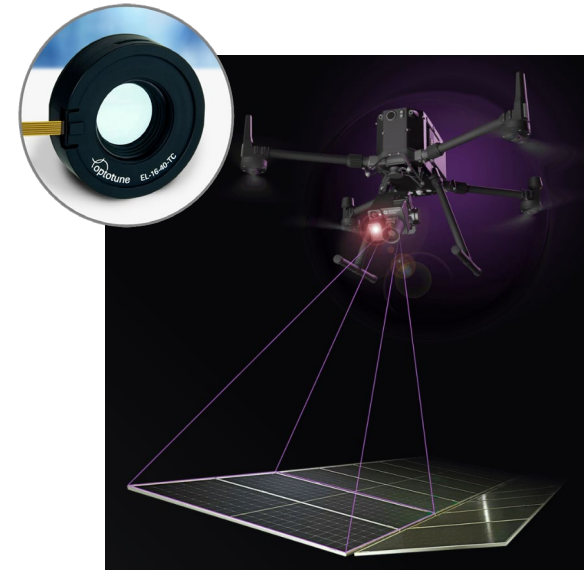
EL in laser templating

EL in 3D laser scan head

EL in mobile phones

# Our positive green Impact

- **Solar Cell Inspection:** Our adaptive lenses enhance precision and efficiency in drone-based solar inspection systems.
- **EV Battery Manufacturing:** Our lenses support high-accuracy battery inspection, while our mirrors enable advanced laser wobble technology for optimized welding processes.
- **Vertical Farming:** Our beam shifter improves multispectral imaging, enabling better crop monitoring and yield optimization.
- **Methane Detection:** Our mirrors expand the field of view in laser-based methane detection systems, increasing coverage and detection reliability.
- **Sustainability (Internal):** Our operations are powered entirely by 100% renewable electricity.

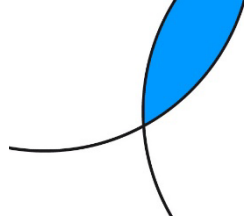




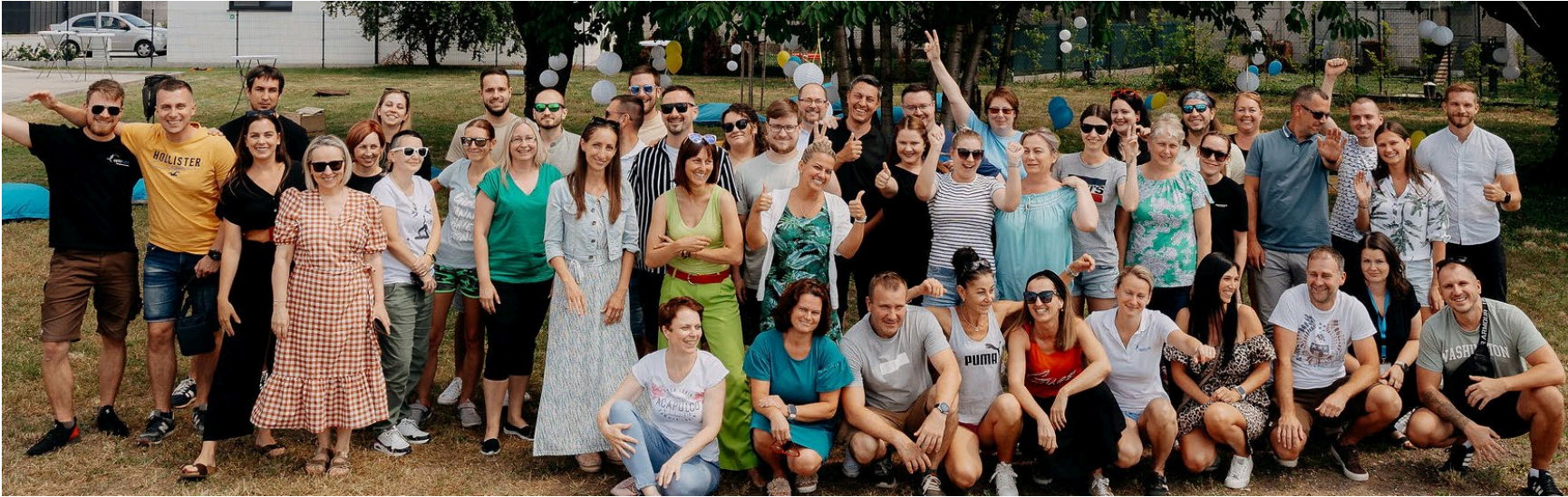
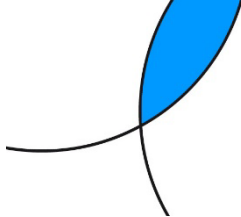
# Our identity

- Core values
- Optotune way to success

# The OptotuneWay to Success



# Team



# Most importantly: Have fun

