

Touch Taiwan

Visit us at Touch trade fair in Taiwan from September 20-22, 2017 at booth #N329 and meet with our experts for specific advice:

- Projection & Near-Eye Displays
- Gesture Recognition - control our monkey
- Wafer Level Coatings

> [More Information](#)



SID Vehicle Displays Detroit

Welcome to SID Vehicle displays 24th annual Symposium & Expo in Livonia, Michigan. This Conference and Expo is comprised of the top scientists, engineers, corporate researchers, and business societies of the automotive display industry.



As a global leader, Optics Balzers focuses on high-tech markets including Automotive, Projection and Sensors & Imaging. Visit our booth # 21 and get further information about our unique solutions.

> [More Information](#)

ISAL Darmstadt



ISAL 2017 will host one of the largest and most dynamic international exhibitions focused on automotive lighting bringing together scientists, technologists, and key players.

Visit us at the Science & Congress Centre, Darmstadt, Germany at booth #17. Get some information from our experienced Team or try out our information-panel.

We look forward to welcoming you as our guest.

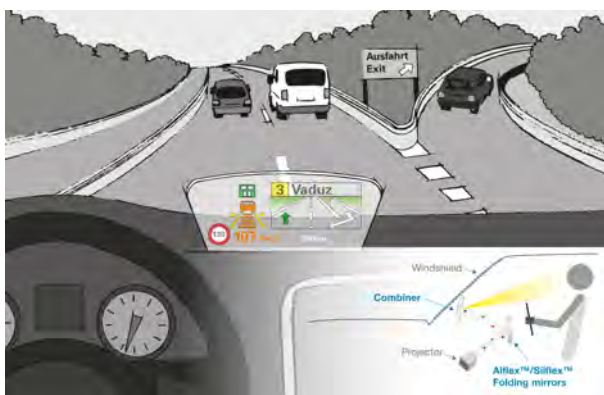
> [More Information](#)

Polarizing Beamsplitters (PBS)

Projection systems based on reflective light valves are driving the need for advanced polarizing beamsplitter (PBS) cubes.

Optics Balzers has recently developed a cost-effective, high-volume manufacturing process for the production of PBS with small physical dimensions. Besides custom-designed beamsplitter coatings, additional optical coatings...

> [Datasheet](#)



Head-Up Displays, Instrument Clusters & Displays

Initially developed for military aviation, head-up display technology is a recognized integrated component in today's passenger cars

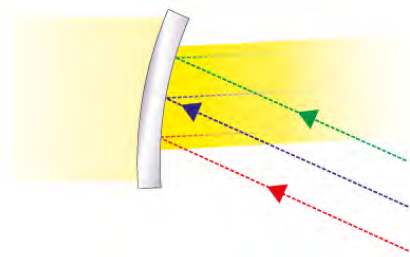
In combination with an increasing number of versatile digital instrument clusters and displays, the driver can enjoy an unparalleled comfortable and safe driving experience...

> [More Information](#)

Combiner

A beamsplitter, applied on the front side of the combiner, reflects the image generated by the PGU. The driver can easily read car-relevant information on the combiner while being able to see through the combiner at the same time. The reflectance to transmission ratio can be adjusted to the customers need...

> [More Information](#)



Our next Events...

ELIV, Bonn

Welcome to ELIV in Bonn, Germany from October 17-18, 2017. The international VDI Congress ELIV (ELectronics In Vehicles) is THE event for all experts in the field of electrical and electronic car engineering and integration of mechanical and electronic systems.



We have the pleasure of welcoming you to Optics Balzers booth #59 to discover the unique solutions and the wide variety of applications that optical components allow.

> [More information](#)

Wearable Device & Technology Expo, Tokyo

WEARABLE EXPO is the world's largest exhibition for all about wearables and it keeps growing every year. From wearable devices to IoT, AR/VR technology, the latest materials & components, all about wearables gather from around the world.



Visit our booth #W34 at the Wearable Expo in Tokyo from January 17 – 21, 2018.

> [More information](#)

BIOS / Photonics West, San Francisco

We have the pleasure of welcoming you to Optics Balzers AG at BIOS / Photonics West trade fair from January 27 – 31, 2018 in San Francisco, California. Come to our booth to discover the unique solutions and the wide variety of applications that optical components allow.



> [More information](#)