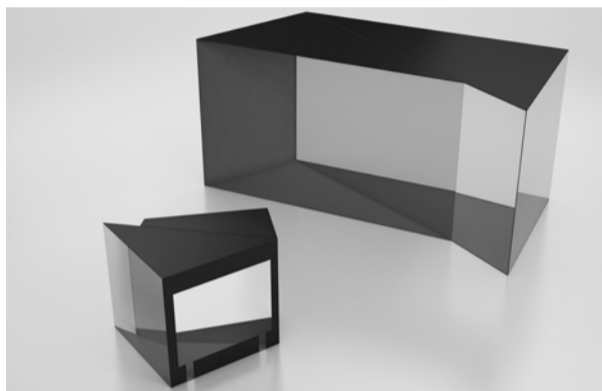


New Website Becomes Expert Platform For Optical Coatings

Optics Balzers' New Web Presence Is Online!

Optics Balzers, the market leader in the field of optical coatings, has given its web presence a complete make-over to show its focus on innovation and information. The new website has been created as an expert platform ideally suited to fulfilling the complex and individual requirements of Optics Balzers' customers...

- > [Press Release EN](#)
- > [Press Release DE](#)



LightGate™ for DLP Projection

New Datasheet available

New competence has enabled Optics Balzers to improve the standards in LightGate™ manufacturing (a.k.a. TIR- and RTIR-Prisms). Our bonding technology reduces the air-gap height to 2 μm and provides complete air-gap sealing, resulting in less longterm image degradation by preventing dust or gas from entering the gap...

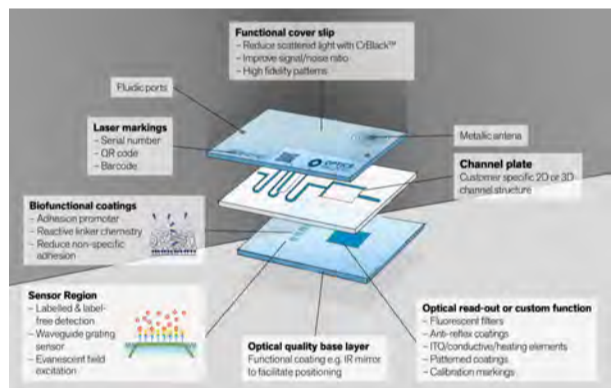
- > [Datasheet](#)

Recent Developments in the Field of Precision Optical Coatings

Customized interference filters for a wide field of photonic applications

Photonics is considered to be one of the key enabling technologies for many attractive applications. For almost all photonic devices, optical coatings are key components to tailor the spectrum specifically for each application. A wide variety of requirements exist in this field, like...

- > [read more](#)



Our next Events...

VISION, Stuttgart

Visit us at the VISION fair, hall 1 at booth H71 in Stuttgart from November 08 - 10, 2016 and meet with our experts for specific advice.

- > [more information](#)



BiOS & Photonics West

We have the pleasure of welcoming you to Optics Balzers AG at BiOS / Photonics West trade fair 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](#)



News from Marketing...

The following new or updated material is available now:

- > [Datasheet LightGate™](#)
- > [Optical Filters for UV Applications](#)
- > [Datasheet SoFi™ Solar Filter](#)
- > [Image Brochure](#)