



Global POWERPLAY in OPTICAL COATINGS and SOLUTIONS



Upcoming Events

W3+ Fair, Dornbirn, 30 November - 01 December

Welcome to the W3 + Fair / Convention. Europe's leading cross-industry platform for high-tech innovations in the fields of optics, photonics, electronics and mechanics. Discover unique solutions and diverse applications with optical components at our booth.

[Learn more](#)



NEW DATE! CIOE, Shenzhen, December 07 - 09

The 24th China International Optoelectronic Exposition is known as the world's largest optoelectronic event. At our Materion Balzers Optics booth (#5A03) you can discover the unique solutions and the wide variety of applications that optical components allow.

We look forward to welcoming you as our guest.

[Learn more](#)



BiOS & Photonics West, San Francisco, January 28 - February 02, 2023

We have the pleasure of welcoming you at the SPIE trade fair in San Francisco at booth #8003 (BiOS) and booth #3003 (Photonics West).

Discover unique solutions and the wide variety of applications for optical coatings and components. We are looking forward to welcoming you as our guest.

[Learn more](#)

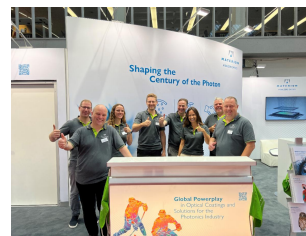


[More Events](#)

Recent Events

Optatec, Frankfurt

Finally, after 4 years, one of the most important industry events, Optatec, took place again. We had excellent discussions with business partners and attendees and a great time with a great team.



Our Presentations at Optatec



Reto Keller and Diana Burghardt presented two Product Demo's on the show floor, learn more at the links below:

CupLids - Fine Leak Hermetic Packages for Optoelectronic. [Read more...](#)
[Download \(PDF\)](#)

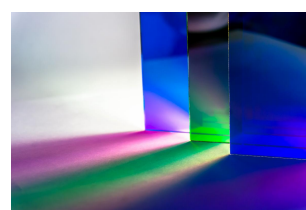
PARMS: producing optical filters for the most challenging applications. [Read more...](#)
[Download \(PDF\)](#)

Product News

Laser Polarized Dichroic Mirror for Projection Display

Materion Balzers Optics' laser polarized dichroic mirrors provide a superior performance and they offer many benefits like high reflection and transmission in the Red, Green, Blue laser respective wavelength ranges and also a high degree of flexibility for customization spectrum design. Fields of applications are e.g. RGB pure laser systems, Laser phosphor illumination systems and Polarized light source systems.

[Read more...](#)



[Datasheet \(PDF\)](#)

[More Products](#)

