5/27/2021 Constant Contact

Having trouble viewing this email? View as Webpage



// BALZERS OPTICS

NEWS & UPDATES

Last year we brought together two great companies, Materion Precision Coatings, and Optics Balzers, to create one great team. Over the years we have developed a relationship that has brought us together. Both companies have a rich history and have always put their customers first and will continue to do so, as one, going forward.

The two businesses are complementary and offer a broader range of capabilities with little or no overlap and have created a synergy that will allow us a more innovative approach. Some of the key advantages of bringing together these two companies are that we have created the world's leading thin-film optical filter company, expanded the full spectrum of possibilities, increase collaboration, and will have a stronger global presence.

This will be the last newsletter our two companies send separately, and we are excited to announce next month we will bring you one integrated newsletter as Materion Balzers Optics. And rest assured, our legal entities in both businesses and addresses will stay the same, so no need to update your paperwork with us.



We are the go-to optics company shaping the century of the photon.

Virtual Giveaway

Since we have been unable to attend Tradeshows in person, we have not been able to hand you a giveaway so to show our appreciation we are virtually sending you a coaster! Download the giveaway and print on cardstock and keep it on your desk as a reminder of our One Powerful Team. able to hand you a giveaway so to show our appreciation we are virtually sending you a coaster! Download the giveaway and print on cardstock and keep it on your desk as a reminder of our One Powerful Team.

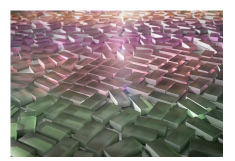
Download Giveaway Here



And don't forget to check out our **Virtual Arena** for content from both teams!

Diflex™ eco Narrowband Dielectric Mirror

The Diflex™ eco mirror is a narrowband high reflectivity mirror that is characterized by extremely high reflectivity and almost no absorption loss at selected wavelength ranges within VIS or NIR spectrum. These dielectric mirrors are typically produced with a sputtering deposition process with excellent optical and mechanical stability, both at higher operating temperatures and under varying environmental conditions.



Download Brochure

SUSCRIBE HERE











Materion Corporation | 6070 Parkland Blvd, Mayfield Heights, OH 44124

<u>Unsubscribe</u> { recipient's email }

<u>Update Profile</u> | <u>Constant Contact Data Notice</u>

Sent by jennifer.lee@materion.com powered by