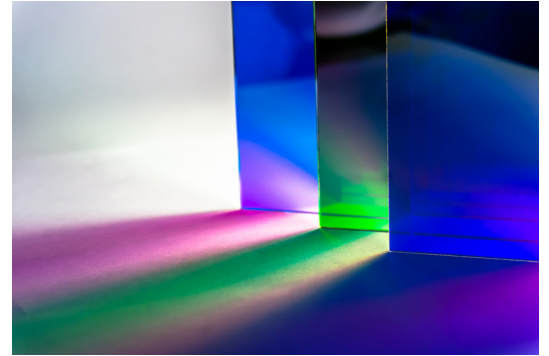


# Laser Polarized Dichroic Mirror

## Laser Polarized Dichroic Mirror for Projection Display

Materion Balzers Optics' laser polarized dichroic mirror have superior performance. The polarization of light affects the focus of laser beams, and can be important to prevent unwanted back reflections. Materion Balzers Optics' laser polarized dichroic mirrors have high transmission in P- polarized light and high reflection in S-polarized light, or have high transmission in S-polarized light and high reflection in P-polarized light which help customer to maximize the total light throughput. The coating design have been specific optimization for P and S polarized light emitted by different lasers, and can be applied to RGB pure laser systems, laser phosphor illumination systems or polarization light source systems.



### Benefits

- High reflection and high transmission in the Red, Green, Blue laser respective wavelength ranges.
- Narrow cut-on/cut-off spectral tolerances and excellent spectral uniformity.
- Excellent optical and mechanical stability contributed by the plasma sputtering deposition process (20 –120° temperature shift < 1nm, 48 h humidity shift < 1nm).
- High degree of flexibility for customization spectrum design

### Applications

- RGB pure laser system
- Laser phosphor illumination system
- Polarized light source system
- LCOS projection system
- Laser interferometer

### Technical Data

#### Spectral performance

AOI: 45°

Polarized: Optimized for P/S polarized light

#### Reflection/Transmission band

Blue typ. 450...475 nm

Green typ. 515...542nm

Red typ. 630...652 nm

(Adapted and optimized upon customer's request)

#### Substrate material

Heat resistant borosilicate glass, other substrate materials depends on request

#### Dimensions

According to customer's request

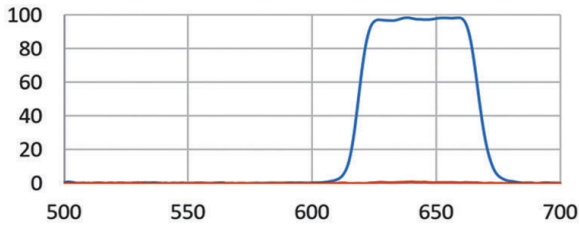


MATERION

// BALZERS OPTICS

### Typical Spectral Characteristics

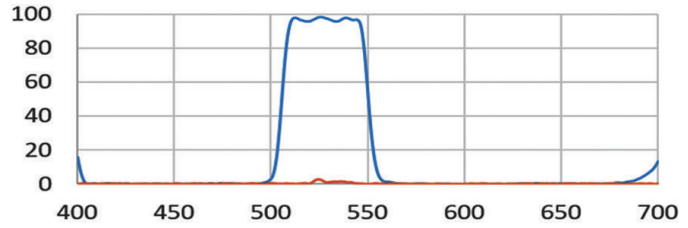
Polarized Red 45°



— P light — S light

Red Polarized Dichroic Mirror

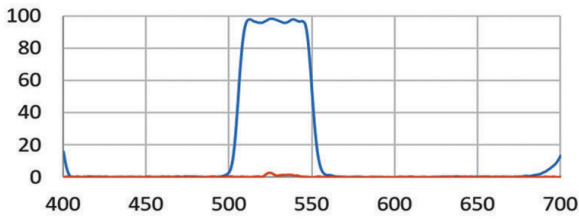
Polarized Green 45°



— P light — S light

Green Polarized Dichroic Mirror

Polarized Blue 45°



— P light — S light

Blue Polarized Dichroic Mirror

Materion Precision Optics (Shanghai) Ltd.  
33# Building, No. 76 Fu Te Dong San Road  
WGQ Free Trade Zone, Pudong  
Shanghai 200131, P.R.C.

Shanghai  
T + 021 60574646  
info.mbo@materion.com  
www.materion.com/balzersoptics

MSO 009 PE(2203-1) 2/2

Subject to technical change without notices