

Patterned Dichroic Filters

Multiple Spectral Filters on a Single Component

Various optical filter coatings are arranged on a common substrate by a sophisticated photolithography technique, or by using vapor shadow masks. The monolithic filter-arrays are produced with no expense for mounting or assembling. Plasma-assisted deposition guarantees high performance and long-term stable filter characteristics.



Benefits

- Monolithic component with various filters
- No assembly of filter components required
- Low thickness
- Flexible, high-performance spectral characteristics
- Low cross talk by black chromium mask
- Extreme environmental stability (heat, humidity, radiation)
- Space qualified

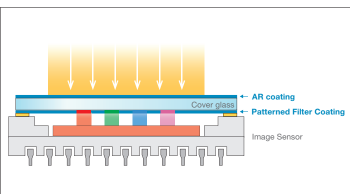
Applications

- Multi-spectral Imaging
- Multi-color optical sensors
- Order sorting filter arrays
- Color Stripe Projection
- Lighting

Technical Data

Wavelength range
250 – 2000 nm
Quantity of filter types per array
1 - 10
Passband transmittance
> 90%
Blocking
OD2 – OD4
Maximum filter dimension
200 mm
Minimum filter dimension
20 µm
Transition range between filters
< 20 µm
Position accuracy
< 2 µm
Surface Imperfections
< 100 μm
Temperature range
– 50 150°С
Humidity range
0 – 99%

Schematic view of window with bandpass filter array



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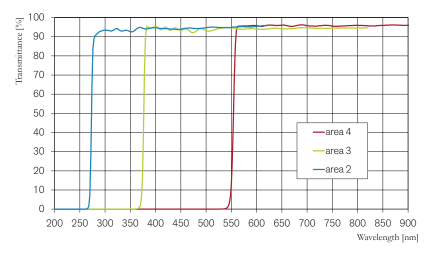
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Transmittance [%] Wavelength [nm]

Transmittance of filter array for multi-spectral imaging

Transmittance of order sorting filter array for miniature spectrome-



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