

TECHNICAL FLEXIBILITY SERVING YOUR PHOTONICS NEEDS Search by Phrase

Subr Search by product code

Subr

0

0 \$

About Us Catalogues Formulas & Tools Contacts My account Login Register | EN CN LT

Femtoline Components Nd:YAG Laser Line Components

Optical Components OEM DPSS Lasers, Diode Laser Modules

Opto-Mechanical Components

Pockels Cells and

Nonlinear and Laser Crystals

Femtoline Components

Nd:YAG Laser Line Components

Metallic Coatings

Home > Optical Components > Coatings



Optical Components

- Optical Materials
- Coatings
- Dielectric Mirrors
- Metallic Mirrors
- Laser Windows
- Lenses
- Optical Filters
- Optical Prisms
- Polarizing Optics UV and IR Optics
- Accessories

Optical Systems

OEM DPSS Lasers, Diode Laser Modules Opto-Mechanical

Pockels Cells and Drivers

Nonlinear and Laser Crystals

applications

Products

0030

Brochures

protected	aluminium

protected silver

Optical Systems

- protected gold
- enhanced aluminium

Protected metallic coatings provide a moderate level of reflection over a very broad spectral range and are widely used as mirrors. These coatings are protected by a thin layer of dielectric material in order to make them durable. Enhanced metallic coatings provide greater reflection across the operating band width. These coatings are enhanced by adding a multilayer dielectric stack. Metal coatings will modify the state of polarization of an incident beam of light and are therefore inappropriate for most polarization sensitive

1.0

82

107

Send request for custom product

Quick Order

Qty. Enter Code

Submit

DHL AWB Tracking

Enter Code

Submit

Catalogue number	Wavelength, nm	Average reflection, %	Type	Damage Threshold @1064 nm 10 ns, J/cm ²	Price, €	
			Туре		Ø25,4	Ø50,8
0005	250-350	>88	UV enhanced aluminium	0.25	34	52
0010	450-650	>91	VIS enhanced aluminium	0.25	25	40
0015	300-IR	>86	Protected aluminium	0.25	17	28
0025	400-IR	>96	Protected silver	1.8	56	76

Protected gold

900-IR Contact us for other wavelengths and AOI's.

>98

Find representative

Select Country

Information

Privacy policy Frequently Asked Questions Terms & Conditions

Phone number: (+370) 5 272 99 00

E-mail: info@eksmaoptics.com

Subscribe to **EKSMA OPTICS**

newsletter to receive latest news.

BEKSPLA

Our partner - Ekspla UAB - the manufacturer of solid state lasers and systems

Products

Femtoline Components Nd:YAG Laser Line Components Optical Components

OEM DPSS Lasers, Diode Laser

Opto-Mechanical Components Pockels Cells and Drivers Nonlinear and Laser Crystals

Information

Catalogues Formulas & Tools About Us My account

Register

Eksma Optics

Quality Control Laboratory Sitemap Privacy policy Frequently Asked Questions Terms & Conditions

Joint Research Projects

Pockels Cells Manufacturing Legal Details

Eksma Optics is a member of:



LASER & ENGINEERING TECHNOLOGIES CLUSTER









Address: Mokslininkų str. 11 LT-08412 Vilnius , Lithuania Phone: (+370) 5 272 99 00

© Optolita UAB 2013. All rights reserved. Touched by digitouch!

