

Beschichtungen und Spiegelsubstrate

High power coatings and optics

Laseroptik GmbH / Horster Straße 20 / D-30826 Garbsen

Academy of Sciences CR Institute of Physics ELI Beamlines Mr. Carlo Maria Lazzarini Na Slovance 2 182 21 Praha 8 TSCHECHISCHE REPUBLIK Laseroptik GmbH Horster Straße 20

Horster Straße 20 D-30826 Garbsen

Phone EMail Website

EMail

Date

Page

+49 (0) 51 31 / 45 97 - 0 service@laseroptik.de www.laseroptik.de

Gerrit Plümecke

Contact person Phone Telefax

+49 (0) 51 31 / 45 97-486 +49 (0) 51 31 / 45 97-20 gpluemecke@laseroptik.de

19.05.2021

1 of 2

Quotation no. A21-0617-001

Your inquiry VOM 19.05.2021

Customer no. 13240

Dear Mr. Lazzarini,

Thank you very much for your inquiry and your interest in our products. We are pleased to offer as follows:

Line	Part / Item	Qty	Unit price	Total EUR
	Coating: One coating batch = coating on one side only.			
1	B-18250 HR770-910nm/45°s+p low GDD IBS-coating Rs,p>99.9%, GDD(Rp) < 50fs ²	1,00 run	2.510,00	2.510,00
2	B-18250-RS stress compensational coating IBS-coating: stress compensation for B-18250	1,00 run	1.440,00	1.440,00
	Substrate:			
3	S-04748 FS-LO-V Ø76.2x12.7mm plane Surface form deviations: 3/0.2(0.2) Wedge: <5'	6,00 U	258,00	1.548,00
		Net value of goods 0,00 % VAT		5.498,00 0,00
		Total in EUR		5.498,00

Delivery conditions Ex works, including packaging. **Offer valid** 3 months from quotation date

Payment terms Payment due within 10 days at a 2% discount or net amount due within 30 days.





Beschichtungen und Spiegelsubstrate High power coatings and optics

Quotation no. A21-0617-001

13240 / Academy of Sciences ~ ELI Beamlines

Date Page 19.05.2021 2 of 2

Ship to Institute of Physics

ELI beamlines Prumyslova 836

252 41 DOLNI BREZANY TSCHECHISCHE REPUBLIK

Tolerances see description of each item. Theoretical calculations are enclosed for all of the above coatings. If not specified there, all diagrams show transmission/reflection without consideration of the rear surface.

If not described otherwise, we use holders with rims (normally covering about 2% of the diameter, minimum 0,5mm), which will remain uncoated.

We deliver within about 15-16 weeks after an order has been placed.

If you should have further questions or wishes, please contact us. We would be glad of an order from you. This quotation is subject to our conditions of sale (available upon request).

Yours sincerely Laseroptik GmbH

Current catalog available at www.laseroptik.de.

Individually configure and buy laser optics online in LOOP: http://www.laseroptik.de/LOOP. Get access to 1,200+ coatings, substrates and coated optics from our database.

