

ORDER CONFIRMATION

No. SU006527

2017.10.19



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Seller

Altechna UAB, Mokslininkų g. 6A, LT-08412 Vilnius, Lietuva
 Registration No. 123542064, VAT Registration No. LT235420610
 AB SEB bankas, SWIFT Code CBVILT2X
 Account No. LT087044060001103426

Buyer

Institute of Physics ASCR, v.v.i.
 Registration No. , VAT Registration No. CZ68378271
 Na Slovance 1999/2 , 18221 Praha, Czech Republic

Recipient

Fyzikální ústav AV CR, v. v. i. ELI Beamlines - sklad
 Prumyslová 836 , 25241 Dolní Brežany, Czech Republic

Attn. Jarmila Kavanová,
 Ph.: +420 314 007 756 Fax:

Your Ref. 17911414

Please wire the payment in 30 days from the date of invoice

Line No.	Item No. Tariff No.	Description	Quantity	Unit of Measure	Unit Price, EUR	Amount Excl. VAT Incl. Discount, EUR
1	M0060687 9001900090	075-7288 Low GDD Ultrafast Mirrors Product Code: ALT-720-880-50.8-LGDD Material: UVFS Dimensions, mm: Ø50.8 (+0/-0.1) x 6 (±0.1) Wavelength, nm: 720-880 AOI, °: 45 Reflectivity (average), %: >99.0 GDD, fs ² : s-pol: ±35; p-pol: ±25 Clear Aperture: >90% Surface quality, S-D: 40-20 Surface flatness: <λ/4 @ 632.8 nm Wedge / Parallelism error: <1 arcmin Protective chamfers: <0.25 mm x 45°	20	pcs	180,00	3 600,00
						ESD* 2017.11.30
2	M0065682 9001900090	110-1209ET + BBAR Plano-Convex Lenses Material: UVFS Dimensions, mm: 25.4 Dimensions tolerance, mm: +0.0/-0.1 Edge thickness, mm: 2 Clear aperture: >90 Focal length, mm: +75 Focal length tolerance, %: ±3 Surface quality, S-D: 40-20 Protective chamfer: <0.25 mm x 45° Coatings: AR/AR(R<0.25%)@700-900. AOI=0deg Surface figure, PV: <λ/4 @ 632.8 nm	1	pcs	100,00	100,00
						ESD* 2017.11.30
3	M0065683 9001900090	110-1211ET + BBAR Plano-Convex Lenses Material: UVFS Dimensions, mm: 25.4 Dimensions tolerance, mm: +0.0/-0.1 Edge thickness, mm: 2 Clear aperture: >90 Focal length, mm: +100 Focal length tolerance, %: ±3 Surface quality, S-D: 40-20 Protective chamfer: <0.25 mm x 45° Coatings: AR/AR(R<0.25%)@700-900. AOI=0deg	2	pcs	100,00	200,00

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		Surface figure, PV: $\lambda/4 @ 632.8 \text{ nm}$				ESD* 2017.11.30
4	M0065684 9001900090	110-1216ET + BBAR Plano-Convex Lenses Material: UVFS Dimensions, mm: 25.4 Dimensions tolerance, mm: +0.0/-0.1 Edge thickness, mm: 2 Clear aperture: >90 Focal length, mm: +125 Focal length tolerance, %: ±3 Surface quality, S-D: 40-20 Protective chamfer: <math><0.25 \text{ mm} \times 45^\circ</math> Coatings: AR/AR(R<math><0.25\%</math>@700-900. AOI=0deg Surface figure, PV: $\lambda/4 @ 632.8 \text{ nm}$	1	pcs	100,00	100,00
						ESD* 2017.11.30
5	M0065685 9001900090	110-1217ET + BBAR Plano-Convex Lenses Material: UVFS Dimensions, mm: 25.4 Dimensions tolerance, mm: +0.0/-0.1 Edge thickness, mm: 2 Clear aperture: >90 Focal length, mm: +150 Focal length tolerance, %: ±3 Surface quality, S-D: 40-20 Protective chamfer: <math><0.25 \text{ mm} \times 45^\circ</math> Coatings: AR/AR(R<math><0.25\%</math>@700-900. AOI=0deg Surface figure, PV: $\lambda/4 @ 632.8 \text{ nm}$	1	pcs	100,00	100,00
						ESD* 2017.11.30
6	M0065686 9001900090	110-1219ET + BBAR Plano-Convex Lenses Material: UVFS Dimensions, mm: 25.4 Dimensions tolerance, mm: +0.0/-0.1 Edge thickness, mm: 2 Clear aperture: >90 Focal length, mm: +200 Focal length tolerance, %: ±3 Surface quality, S-D: 40-20 Protective chamfer: <math><0.25 \text{ mm} \times 45^\circ</math> Coatings: AR/AR(R<math><0.25\%</math>@700-900. AOI=0deg Surface figure, PV: $\lambda/4 @ 632.8 \text{ nm}$	1	pcs	100,00	100,00
						ESD* 2017.11.30
7	M0065687 9001900090	110-1223ET + BBAR Plano-Convex Lenses Material: UVFS Dimensions, mm: 25.4 Dimensions tolerance, mm: +0.0/-0.1 Edge thickness, mm: 2 Clear aperture: >90 Focal length, mm: +300 Focal length tolerance, %: ±3 Surface quality, S-D: 40-20	1	pcs	100,00	100,00

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Line No.	Item No. / Tariff No.	Description	Quantity	Unit of Measure	Unit Price, EUR	Amount Excl. VAT Incl. Discount, EUR
8	M0065688 9001900090	Protective chamfer: <0.25 mm x 45° Coatings: AR/AR(R<0.25%)@700-900. AOI=0deg Surface figure, PV: <λ/4 @ 632.8 nm 110-1233ET + BBAR Plano-Convex Lenses Material: UVFS Dimensions, mm: 25.4 Dimensions tolerance, mm: +0.0/-0.1 Edge thickness, mm: 2 Clear aperture: >90 Focal length, mm: +500 Focal length tolerance, %: ±3 Surface quality, S-D: 40-20 Protective chamfer: <0.25 mm x 45° Coatings: AR/AR(R<0.25%)@700-900. AOI=0deg Surface figure, PV: <λ/4 @ 632.8 nm	1	pcs	100,00	ESD* 2017.11.30 100,00
9	M0065689 9001900090	Protective chamfer: <0.25 mm x 45° Coatings: AR/AR(R<0.25%)@700-900. AOI=0deg Surface figure, PV: <λ/4 @ 632.8 nm 110-1245ET + BBAR Plano-Convex Lenses Material: UVFS Dimensions, mm: 25.4 Dimensions tolerance, mm: +0.0/-0.1 Edge thickness, mm: 2 Clear aperture: >90 Focal length, mm: +1000 Focal length tolerance, %: ±3 Surface quality, S-D: 40-20 Protective chamfer: <0.25 mm x 45° Coatings: AR/AR(R<0.25%)@700-900. AOI=0deg Surface figure, PV: <λ/4 @ 632.8 nm	1	pcs	100,00	ESD* 2017.11.30 100,00

Amount (VAT applied), EUR	4 500,00
0% VAT, EUR	0,00
Total Amount, EUR	4 500,00

Direktyva 2006/112/EB Atvirkštinis apmokestinimas / Directive 2006/112/EC Reverse charge

In Words EUR Four thousand five hundred Euro 00 ct.

Bank transfer fee to be paid by the Payer.

In case of necessity, payment can be done by using credit card or cheque.

Brutto 0 kg. Netto 0 kg.

Shipment Method

Incoterms® 2010

*ESD - Estimated ship date (YYYY.MM.DD)

Warranty: All products are guaranteed to be free from defects. The claims are accepted for a period of three months after delivery date. Altechna is not responsible for damage caused by incorrect installation or inappropriate usage consequences.

The exporter of the products covered by this document declares that, except where otherwise indicated, these products are of LT (or Lithuania) preferential origin.

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The logo for Altechna, featuring the word "Altechna" in a blue, sans-serif font. The letter 'A' is stylized with a small asterisk-like shape inside its top-left corner.

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If you have any questions, please contact us by e-mail lukas.ceizaris@altechna.com.

Respectfully

Sales engineer / Inžinerinių sprendimų pardavimų
vadybininkas Lukas Ceizaris