

ORDER CONFIRMATION

No. SU014268

2020.04.22

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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 2 , 18221 Praha, Czech Republic

Recipient

Institute of Physics ASCR, v. v. i
Za Radnici 828 , 25241 Dolní Brežany, Czech Republic

Attn. [REDACTED]
Ph.: +420 314 007 756 Fax:

Your Ref. 7720440114
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	M0077051 9002900090	CWP L/2; CA>35 mm; TZO @ 1030 nm; Optically bonded Material: Crystalline Quartz Wavelength, nm: 1030 Clear aperture, mm: >35 Retardation order: TZO Retardation: $\lambda/2$ ($\pm\lambda/300$ @ 20 °C) S1 Surface quality, S-D: 20-10 S2 Surface quality, S-D: 20-10 Transmitted wavefront distortion, PV: $<\lambda/10$ @ 632.8 nm per $\varnothing 25.4$ mm Parallelism error: <3 arcsec AR coatings: $R<0.3\%$ @ 1030 nm on each surface Laser induced damage threshold: >20 J/cm ² @ 1064 nm; 10 ns; 10 Hz Configuration: Optically bonded on N-BK7 substrate Mount: $\varnothing 50.8$ x 6 mm black anodized metal mount	1			
						ESD* 2020.06.24
2	M0077054 9002900090	CWP L/2; CA>35 mm; TZO @ 515 nm; Optically bonded Material: Crystalline Quartz Wavelength, nm: 515 Clear aperture, mm: >35 Retardation order: TZO Retardation: $\lambda/2$ ($\pm\lambda/300$ @ 20 °C) S1 Surface quality, S-D: 20-10 S2 Surface quality, S-D: 20-10 Transmitted wavefront distortion, PV: $<\lambda/10$ @ 632.8 nm per $\varnothing 25.4$ mm Parallelism error: <3 arcsec AR coatings: $R<0.3\%$ @ 515 nm on each surface Laser induced damage threshold: >20 J/cm ² @ 1064 nm; 10 ns; 10 Hz Configuration: Optically bonded on N-BK7 substrate Mount: $\varnothing 50.8$ x 6 mm black anodized metal mount	1			
						ESD* 2020.06.24
3	M0077055 9002900090	CWP L/2; CA>35 mm; ZO @ 343 nm; Air spaced Material: Crystalline Quartz Wavelength, nm: 343 Clear aperture, mm: >35 Retardation order: ZO Retardation: $\lambda/2$ ($\pm\lambda/300$ @ 20 °C) S1 Surface quality, S-D: 20-10	1			

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Line No.	Item No. Tariff No.	Description	Quantity	Unit of Measure	Unit Price, EUR	Amount Excl. VAT Incl. Discount, EUR
		S2 Surface quality, S-D: 20-10 Transmitted wavefront distortion, PV: $\lambda/10$ @ 632.8 nm per Ø25.4 mm Parallelism error: <math><3</math> arcsec AR coatings: R<math><0.25\%</math> @ 343 nm on each surface Laser induced damage threshold: >20 J/cm ² @ 1064 nm; 10 ns; 10 Hz Configuration: Air spaced Mount: Ø50.8 x 6 mm black anodized metal mount				ESD* 2020.06.24
4	M0077063 9002900090	CWP L/2; CA>18 mm; TZO @ 515 nm; Optically bonded Material: Crystalline Quartz Wavelength, nm: 515 Clear aperture, mm: >18 Retardation: $\lambda/2$ ($\pm\lambda/300$ @ 20 °C) Retardation order: TZO Surface quality, S-D: 20-10 Transmitted wavefront distortion PV: $\lambda/10$ @ 632.8 nm Parallelism error: <math><3</math> arcsec AR coatings: R<math><0.3\%</math> @ 515 nm on each surface Laser induced damage threshold: >20 J/cm ² @ 1064 nm; 10 ns; 10 Hz Configuration: Optically bonded on UVFS (C7980) substrate Mount: Ø25.4 x 6 mm black anodized aluminum	■	■	■	■
						ESD* 2020.06.24
5	M0051805 9002900090	High Energy Waveplate $\lambda/2$ @ 343 nm; Ø25.4x6; CA18 Material: Crystalline Quartz Wavelength, nm: 343 Clear aperture, mm: >18 Retardation: $\lambda/2$ Retardation order: TFO Surface quality, S-D: 20-10 Transmitted wavefront distortion PV: $\lambda/10$ @ 632.8 nm Retardation tolerance: $\lambda/180$ @ 20 °C Parallelism error: <math><3</math> arcsec AR coatings: R<math><0.3\%</math> @ 343 nm on each surface Laser induced damage threshold: >20 J/cm ² @ 1064 nm; 10 ns; 10 Hz Configuration: Optically bonded on UVFS (C7980) substrate Mount: Ø25.4 x 6 mm black anodized aluminum	■	■	■	■
						ESD* 2020.06.24

Amount (VAT applied), EUR 5 180,00

Direktyva 2006/112/EB [REDACTED] / Directive 2006/112/EC Reverse charge

0% VAT, EUR 0,00

Total Amount Incl. VAT, EUR 5 180,00

In Words EUR Five thousand one hundred eighty Euro 00 ct.

Bank transfer fee to be paid by the Payer.
In case of necessity, payment can be done by using credit card.

Shipment Method

Incoterms® 2010

Terms & Conditions: <https://www.altechna.com/terms-and-conditions/>

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

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

Note

HiLASE Centre of Excellence

Identification Nr.

CZ.02.1.01/0.0/0.0/15_006/0000674

[REDACTED]

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

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

Respectfully

Sales Engineer / Inžinerinių sprendimų pardavimų

[REDACTED]