

**POTVRZENÍ OBJEDNÁVKY č. 3115**

Odběratel:
Fyzikální ústav AV ČR, v.v.i.
Na Slovance 2
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Číslo zákazníka: 03/8296
Číslo obj.: 0022910526
Datum objednávky: 22.03.2022
Datum: 24.03.2022

Pol.	Množ.	Označení zboží	á cena b. daně EUR	DPH %	Celkem b. daně EUR
1	2 ks	33009FL01-280R <i>Plane grating; 1200g/mm plane ruled reflection grating with 17.5° nominal blaze angle; substrate dimensions: 25 x 25 x 6 mm; clear aperture: 24 x 24 mm; material: float glass; coating: aluminum</i>	148,00	21	296,00
2	2 ks	DGA-25 <i>Diffraction Grating Mount; holds square or rectangular diffraction gratings of height 25mm and thickness 6mm; 3-axis adjustment ThetaX, ThetaY, ThetaZ; angular range ±2°, sensitivity 10arcsec (100 TPI adjustment screws); all adjustments lockable</i>	137,00	21	274,00
3	2 ks	20DC1000AL.2 <i>Concave broadband mirror; metallic mirror; UV enhanced aluminium coating; concave radius 1000mm; effective focal length 500mm; average Ravg > 90% (@ 250-600nm); Borofloat 33 substrate; backside fine grounded; diam. 50.8mm, edge thick. 9.65mm; surface flatness lambda/4; surface quality 40-20 scratch-dig</i>	166,00	21	332,00
4	2 ks	20SD520BD.1 <i>VALUMAX broadband mirror; broadband dielectric mirror; broadband visible dielectric coating; angle of incidence 45deg.; average Rs, Rp > 99% (@ 488-694nm); Pyrex substrate; backside grounded; typ. damage threshold 500W/cm2 cw, 1J/cm2 with 10ns pulses between 488 - 694nm; dim. 50.8 x 50.8mm, thick. 12.7mm; surface flatness lambda/10; surface quality 60-40</i>	170,00	21	340,00
5	1 ks	25FS01DV.1 <i>Circular Variable ND Filter; metallic coating; optical density 0 - 1; outer diam. 25.0mm, inside diameter 7.5mm; wavelength range 250 - 2500nm; UV grade fused silica; thickness 2mm; surface flatness 2 Lambda; surface quality 80-50 scratch-dig</i>	217,00	21	217,00
6	1 ks	FR-CV-75 <i>Compact ND Filter Rotator; for circular variable filters with inner diameter 7.5mm; M4 and 8-32 post mounting threads; sied-located locking screw to prevent inadvertant rotation afer adjustment</i>	50,00	21	50,00
7	3 ks	9848 <i>Opt. Delay Line Mirror Mount; easy-to-use, versatile fixture for creating an optical delay line; two orthogonal surfaces for mounting standard mirrors, allowing an input optical beam to be reflected back, parallel to itself; holds various sizes, shapes and thicknesses of mirrors; variable spacing between input and output beam up to 50mm</i>	150,00	21	450,00
8	1 ks	PRL-24 <i>Precision optical rail; length 24.3in. (617mm); typ. flatness 13µm over 30cm; typ. straightness 25µm over 20cm; dovetail design; engraved mm and inch scales</i>	294,00	21	294,00
9	3 ks	M-PRC-3 <i>Precision rail carrier; length 3.5in. (88.9mm); dovetail design; for PRL-series precision optical rails; metric version</i>	92,00	21	276,00
10	1 ks	DAP <i>Freight and insurance</i>	40,00	21	40,00



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Celkem bez DPH					2 569,00
Základ DPH 21%					2 569,00 EUR
DPH 21%					539,49 EUR
Celková cena					3 108,49 EUR

Číslo projektu: CZ.02.1.01/0.0/0.0/15_003/0000447

Název projektu: Strukturální dynamika biomolekulárních systémů

Děkujeme Vám za objednávku.

MIT, spol. s r.o.

Martin Moser