

04.12.2018

 Если Вас заинтересовали оптические изделия на нашем складе, направляйте свой запрос со спецификацией и требуемым количеством менеджеру по продажам готовой продукции Владиславу Юрьевичу Крамсакову по электронной почте kramsakov@elektrosteklo.ru, тел. +7(4912) 70-10-96, моб. тел. +7(900) 603-67-73

Material	Description	Dimensions	Notes	Quantity, pcs	No.	Price, Euro
FS	lens cvx-ccv	20 mm dia	R1=113,8; R2=17,68	3 pcs		€ 55
FS UV	blank	41 mm dia x 7,5 mm		2	3274	€ 10
FS UV	window (wedge)	58 mm dia x 3,5 mm	wedge 30'	4	3576	€ 33
FS UV	step window	20 (6) mm dia x 18 mm		6	6115	€ 65
FS UV	mirror	60 mm dia x 15 mm	Ref=97% λ =1315 nm	2	6216	€ 120
FS UV	mirror pl-ccv	60 mm dia x 15 mm	R=-10 m, Ref > 99%	2	6216	€ 120
FS UV	mirror	25,4 mm dia x 7 mm	λ =248 nm, AOI=8°	2	6811	€ 45
FS UV	mirror	50.8 mm dia x 10 mm	λ =248 nm, AOI=8°	1	6811	€ 65
FS UV	Porro prism	15 mm dia x 10,5 mm		4	7650	€ 180
FS UV	window	59,88 mm dia x 24,55 mm		2	10604	€ 110
FS UV	window	59,94 mm dia x 20,3 mm		2	10604	€ 110
FS UV	right-angle prism	25,4 x 25,4 x 25,4 mm	AR at λ =(500÷1000) nm, high damage threshold	2	11530	€ 360
FS UV	right-angle prism	25,4 x 25,4 x 25,4 mm		2	11530	€ 210
FS UV	lens pl-cvx	15 mm dia, FL=150		6	12003	€ 120
FS UV	right-angle prism	29,5 x 29,5 x 29,5 mm	N=2; Δ N=1; PIII	1	13403	€ 225
FS UV	window	25 x 25 x 3 mm	P IV	8	14376	€ 35
FS UV	window	37 mm dia x 20,4 mm		2	10604/3	€ 55
FS UV	brewster	25,4 mm dia x 6 mm		32	1782/2	€ 35
FS UV	beamsplitters	50,8 mm dia x 2 mm	AR λ =400 nm R/T=10/90	3	1970/3	€ 145
FS UV	mirror	12,7 mm dia x 3 mm	1 side: T:3% at 532 nm; 2 side: AR at 532 nm	1	2517/11	€ 50
FS UV	mirror	12,7 mm dia x 3 mm	1 side: T:3% at 532 nm; 2 side: AR at 532 nm	1	2517/12	€ 50
FS UV	mirror	12,7 mm dia x 3 mm	1 side: T:5% at 532 nm; 2 side: AR at 532 nm	1	2517/13	€ 50
FS UV	mirror (concave)	12,7 mm dia x 3,3 mm ROC=50 mm	1 side: HR 1,06, HR 532 nm; 2 side: AR at 532 nm	1	2517/14	€ 50
FS UV	mirror (concave)	12,7 mm dia x 3,3 mm ROC=80 mm	1 side: HR 1,06, HR 532 nm; 2 side: AR at 532 nm	2	2517/15	€ 50
FS UV	mirror (concave)	12,7 mm dia x 3,3 mm ROC=100 mm	1 side: HR 1,06, HR 532 nm; 2 side: AR at 532 nm	4	2517/16	€ 50
FS UV	mirror (concave)	12,7 mm dia x 3,3 mm ROC=200 mm	1 side: HR 1,06, HR 532 nm; 2 side: AR at 532 nm	1	2517/17	€ 50
FS UV	mirror (concave)	12,7 mm dia x 3,3 ROC=50 mm	1 side: T:1% at 532 nm ; 2 side: AR at 532 nm	5	2517/19	€ 50
FS UV	mirror (concave)	12,7 mm dia x 3,3 ROC=80 mm	1 side: T:1% at 532 nm ; 2 side: AR at 532 nm	2	2517/20	€ 50
FS UV	mirror (concave)	12,7 mm dia x 3,3 ROC=80 mm	1 side: T:2% at 532 nm ; 2 side: AR at 532 nm	3	2517/21	€ 50
FS UV	mirror (concave)	12,7 mm dia x 3,3 ROC=100 mm	1 side: T:1% at 532 nm ; 2 side: AR at 532 nm	1	2517/22	€ 50
FS UV	mirror (concave)	12,7 mm dia x 3,3 ROC=100 mm	1 side: T:2% at 532 nm ; 2 side: AR at 532 nm	1	2517/23	€ 50
FS UV	mirror (ccv)	12,7 mm dia x 6 mm ROC=40 mm	1 side: HR 1064 nm/ HT (808 & 532 nm); 2 side: AR at 532, 808, 1064 nm	3	2517/3	€ 62

FS UV	mirror (ccv)	12,7 mm dia x 6 mm ROC=50 mm	1 side: HR 1064 nm/ HT (808 & 532 nm); 2 side: AR at 532, 808, 1064 nm	2	2517/4	€ 62
FS UV	mirror (ccv)	12,7 mm dia x 6 mm ROC=100 mm	1 side: HR 1064 nm/ HT (808 & 532 nm); 2 side: AR at 532 nm	1	2517/6	€ 62
FS UV	window	10 mm dia x 0.3 mm	AR/AR at 800 nm; R<0,5%	2	2586/1	€ 23
FS UV	mirror	20 mm x 20 mm x 5 mm	1 side: Ag+SiO2 coated, AOI=90°, R>95%, 2 side - without coating	5	3529/1	€ 55
FS UV	corner cube retroreflector	15 mm dia x 14,6 mm, 180°	AR at $\lambda=1064$ nm	2	3721/1	€ 200
FS UV	Deviation prism	8,5 mm x 8,5 mm x 8,5 mm	AR at $\lambda=1064$ nm on leg surfaces, R<0,3%	6	4179/2	€ 95
FS UV	Q-Switch prism	8,5 mm x 8,5 mm x 8,5 mm	AR at $\lambda=1064$ nm, R<0,3%	2	4496/1	€ 150
FS UV	Deviation prism	8,5 mm x 8,5 mm x 8,5 mm	AR at $\lambda=1064$ nm on leg surfaces, R<0,3%	6	4496/2	€ 90
FS UV	window (wedge)	46 mm dia x 6 mm	wedge = 3°	2	5427/6	€ 40
FS UV	window	25 x 22,5 x 18 mm	2 sides are polished	4	7673*	€ 115
FS UV	mirror	20 mm dia x 5 mm	dichroic, for $\lambda=637$ nm & 1064 nm, AOI=0°-20°	5	8398/4	€ 90
FS UV	mirror	20 mm dia x 5 mm	dichroic, for $\lambda=637$ nm & 1064 nm, AOI=45°	3	8398/4	€ 110
FS UV	lens bi-cc	12,66 mm dia x 2,1 (tc), FL=14,46	te=4,9 mm, R1=R2=-13,58 mm	2 pcs	8541	€ 85
FS UV	window	75 mm dia x 7 mm	AR at $\lambda=0,27$ μ m	1 pc	14180	€ 170
FS UV	window	38,1 mm dia x 3 mm		1 pc	11578	€ 37
FS UV	lens bi-cvx	35 mm dia x 5 mm	S1: AR/R<0,2% at 1,6 μ m; S2: HR/R >99,5% at 1,4-1,55 μ m	2 pcs	13492	€ 340
FS UV	window	25 mm dia x 2,5 mm	N=2; Δ N=1; P III	2 pcs	13299	€ 12
FS UV	lens meniscus	12,5 mm dia R1=R2=100 mm	R=45% at 1,064 μ m, p<0,25%	1 pc	7022/1	€ 125
FS UV	lens meniscus	12,5 mm dia R1=R2=100 mm	R=50% at 1,064 μ m, p<0,25%	1 pc	7022/2	€ 125
FS UV	lens pl-cvx	50,8 mm dia x 3(te), FL=300 mm	AR/AR at 248 nm	2 pcs	5803/2	€ 130
FS UV	window	35 mm dia x 3 mm	N<1; Δ N=0,3; P II	2 pcs	10754/3	€ 38
FS UV	lens pl-cvx	20 mm dia x 3 mm, FI=162,6	AR/AR at 1070 nm	1 pc	7430/1	€ 73
FS UV	window (wedge)	64 mm dia x 8 mm	wedge = 3°	1 pc	5427/5	€ 95
FS UV	mirror	50.8 mm dia x 10 mm	dielectric coating: p≥99,5%, $\lambda=1,07$ μ m	3 pcs	5288	€ 96
FS UV	window	59,96 mm dia x 16,08 mm	N<2; Δ N=0,5; P 60/40	1 pc	10604	€ 75
FS UV	window	38,1 mm dia x 5 mm	N<1; Δ N=0,5; P V	1 pc	14065	€ 34
FS UV	beamsplitters	50,8 mm dia x 2 mm	AR $\lambda=400$ nm R/T=30/70	1 pc	1970/3	€ 120
FS UV	lens (ball)	10 mm dia, FL=5		3 pcs	12003	€ 115
FS UV	light guide	14,81 mm dia x 12 mm	N<1; Δ N<0,5; P IV	1 pc	11617	€ 85
FS UV	window (wedge)	50,8 mm dia x 8 mm	wedge = 3°±2'	1 pc		€ 135
FS UV	lens pl-cvx	125 mm dia x 15, R=26170 mm		1 pc	3731/2	€ 270
FS UV	window	25 mm dia x 2,5 mm	AR/AR at 355, 532, 1064 nm	2 pcs	13299	€ 220
FS UV	mirror	38 mm dia x 6,5 mm	p ($\lambda=355$ nm) →1; p ($\lambda=532$; 1064 nm) →0	1 pc	13299	€ 170
FS UV	mirror	38 mm dia x 6,5 mm	p ($\lambda=332$ nm) →1; p ($\lambda=1064$ nm) →0	1 pc	13299	€ 170
FS UV	mirror	38,1 mm dia x 5 mm	r>99% at 248 nm, AOI 45 degree of arc.	2 pcs	5803/1	€ 90
FS UV	mirror (convex)	8 mm dia x 6,1 mm (te)	R=199,106 mm, $\lambda=(450-600)$ nm, Ref=99,5%, dielectric coating with protective overcoat, with holders	3 pc	5303/2	€ 85

FS UV	mirror (convex)	8 mm dia x 6,1 mm (te)	R=50,03 mm, $\lambda=(450-600)$ nm, Ref=99,5%, dielectric coating with protective overcoat, with holders	1 pc	5303/2	€ 85
FS UV	mirror (convex)	8 mm dia x 6,1 mm (te)	R=149,09 mm, $\lambda=(450-600)$ nm, Ref=99,5%, dielectric coating with protective overcoat, with holders	1 pc	5303/2	€ 85
FS UV	mirror (convex)	8 mm dia x 6,1 mm (te)	R=100,06 mm, $\lambda=(450-600)$ nm, Ref=99,5%, dielectric coating with protective overcoat, with holders	2 pc	5303/2	€ 85
FS UV	mirror	60 mm dia x 15 mm	Ref=97% $\lambda=1315$ nm	2 pcs		€ 90
FS UV	mirror	60 mm dia x 15 mm	Ref=99,8% $\lambda=1315$ nm	2 pcs		€ 110
FS UV	mirror	20 mm x 20 mm x 5 mm	1 side: Ag+SiO ₂ coated, AOI=45°, 2 side: AR at $\lambda=0.63\mu\text{m}$ R=50%	2 pcs	3529/2	€ 120
FS UV	beamsplitters	36,8 mm dia x 3 mm	Ref=50±10% $\lambda_1=1064$ nm, $\lambda_2=1540-1570$ nm AOI=45°	1 pc	2769/1	€ 395
FS UV	beamsplitters	47,0 mm dia x 3 mm	Ref=50±10% $\lambda_1=1064$ nm, $\lambda_2=1540-1570$ nm AOI=45°	1 pc	2769/2	€ 395
FS UV	window	25,4 mm dia x 3 mm	reflective coating 50%/50% (45°), $\lambda=1030$ nm	2 pcs	13227	€ 180
FS UV	window	25,4 mm dia x 3 mm	reflective coating 50%/50% (45°), $\lambda=515$ nm	1 pc	13227	€ 180
FS UV	mirror	25 mm dia x 5 mm	R=30 - 70% at $\lambda=(532\div 655)$ nm	2 pcs		€ 30
FS UV	mirror	40 mm dia x 6mm	$p>=98\%$ $\lambda=(500-900)\text{nm}$, S/D 60-40	1 pc	1409	€ 76
FS UV	mirror pl-ccv	60 mm dia x 10 mm (te)	R=-5649 mm, Ref > 99,5%, $\lambda=450-600$ nm, dielectric coating, with ring	1 pc	5303/1	€ 210
FS UV	mirror	125 mm dia x 15 mm	T=10%, AR	1 pc	3638	€ 330
FS UV	mirror	125 mm dia x 15 mm	T=12,5%, AR	1 pc	3638	€ 330
FS UV	mirror (ccv)	6 mm dia x 2 mm ROC=15 mm	1 side: T≤0,1% at $\lambda=1064$ nm; T≥90% at $\lambda=809$ nm; T≥90% at $\lambda=809$ nm; T≥90% at $\lambda=532$ nm; AOI=10°; 2 side: p<5% at $\lambda=532, 809$ nm	20 pcs	2580	€ 32
FS UV	mirror	40 mm dia x 8 mm	dielectric coating: $p>99\%$ for $\lambda=248$ nm, AOI=0°	2 pcs	5767/2	€ 85
FS UV	mirror	40 mm dia x 8 mm	dielectric coating: $p>99\%$ for $\lambda=248$ nm, AOI=45°	1 pc	5767/1	€ 55
FS UV	mirror	25 mm dia x 6 mm	HR@532 nm, (R>99,8%), for AOI 45°	1 pc	3690/2	€ 70
FS UV	beamsplitters	25,4 mm dia x 4 mm	AR $\lambda=1,315\mu\text{m}$ R/T=50/50	4 pcs	4759/1	€ 130
FS UV	mirror	60 mm dia x 15 mm	Ref=96% $\lambda=1315$ nm	6 pcs	3254	€ 90
FS UV	window	7,5 mm dia x 7 mm	N<1; $\Delta N<0,5$; P 60/40	163 pcs	2948	€ 12
FS UV	window	13 mm dia x 2 mm	S/D=IV	1 pc	11456/4	€ 12
FS UV	mirror	25,4 mm dia x 4 mm	R=99,8% at $\lambda=1315$ nm	2 pcs	4759/2	€ 130
FS UV	window	2,5 mm dia x 1,9 mm		20 pcs	7586	€ 5
FS UV	window	30 x 15 x 2 mm		2 pc	13264/1	€ 20
FS UV	window	30 x 15 x 2 mm		2 pc	13264/1	€ 20
FS UV	window	25 x 25 x 2 mm		2 pcs	12417	€ 26
FS UV	window	30 x 15 x 2 mm		2 pcs	12417	€ 31
FS UV	window	12,5 mm dia x 4 mm		2 pcs	9620	€ 70
FS UV	window	110 mm dia x 10 mm	AR/AR at $\lambda=1,06\mu\text{m}$	3 pcs		€ 530
FS UV	window	27 mm dia x 2,4 mm		2 pcs	15298/2	€ 17
FS UV	lens bi-cvx	35 mm dia x 3,175 mm	R1=R2=212,5 mm, Nab=1, dNab=0,2, P=II	8 pcs	14982	€ 110
FS UV	window	45 mm dia x 8 mm	N=0,5-1	3 pcs	3736	€ 55

FS UV	window	5 mm dia x 0,5 mm		4 pcs	K932	€ 10
FS UV	blank	25 mm dia x 40 mm	material with inclusions	3 pcs	15876	€ 23
FS Vis	window	50 mm dia x 10 mm	AR $\lambda=1315$ nm R<0.2%	1 pc	869/1	€ 164
FS Vis	mirror	50 mm x 50 mm x 6 mm	dielectric, $\lambda=1,06$ μ m	1	7542/2	€ 68
FS Vis	mirror	50.8 mm dia x 9 mm	Au-coated	3	775/4	€ 68
FS Vis	mirror	50 mm dia x 6mm	Ref>99,5% $\lambda=308$ nm AOI 45° 2-side uncoat.	1	1361/3	€ 115
FS Vis	ring	13 (10) mm dia x 5 mm		2	10447	€ 25
FS Vis	mirror	50.8 mm dia x 9 mm	Ag-coated	1	1313	€ 55
FS Vis	mirror	25,0 mm dia x 5 mm	$\lambda=1064$ nm, AOI=45°	1	1361	€ 150
FS Vis	mirror	76,2 mm dia x 10 mm	dielectric coating $\lambda=800$ nm, 45°, Ref \geq 99,5%	2 pcs	1970	€ 50
FS IR	wedged window	30 mm x 20 mm	wedge = 2° \pm 3' (min thicknes 1,2 \div 3,2 mm; max thicknes 2,2 \div 4,2 mm - per 1 pc each)	4	7164	€ 45
FS IR	filter	12,7 mm dia x 3,0 mm	interference filter for 2128 nm, FWHM: 40 nm, T \geq 70%	7	8672	€ 115
FS IR	mirror	19,3 mm dia x 1 mm	N=1; Δ N=0,5	8 pcs	11519	€ 15
FS IR	window	47,5 mm dia x 4 mm		2 pcs	9061	€ 115
FS IR	window	38 mm dia x 1 mm	N \leq 2, dN1, P=IV	1pc	13746	€ 129
KS4V	window	50,8 mm dia x 3,175 mm		2	6237	€ 55
KS4V	window	35 x 30 x 4,5 (\pm 0,1) mm	NA=1; PIV	2	10391/2	€ 110