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Ministry of Industry of the Republic of Belarus BELOMO Holding, Open Joint-Stock Company «Plant «Optic» (OJSC «Plant «Optic»)

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OFFER OJSC «Plant «Optic»

OJSC "Plant "Optic" is the largest optical company situated in the West of the Republic of Belarus in Lida. Founded in 1970 the plant has established a reputation as a reliable manufacturer and supplier of high quality optical parts. We are pleased to offer you our products:

Optical details



HS code: 9001900000.

Types: lenses, prisms, mirrors, plates, tubes, rods.

Technical characteristics: according to the Customer's requirements.

Material: optical glass of various types, silica glass, water-soluble crystals, with chemical and physical coatings.

Application: medical, electronic, scientific and other devices.

Minimal quantity: 20 pcs.

Payment conditions: 100% prepayment

Fiber optic



HS code: 9001900000.

Kinds of details: plates, elements, tapers, lighting bundles.

Technical characteristics: according to the Customer's requirements.

Material: optical fiber.

Application domain: medical, electronic, military, scientific and other devices. **Minimal quantity:** 5 pcs.



Payment conditions: 100% prepayment.

Laser active elements



HS code: 9001900000.

Technical characteristics: dia 3-10 mm, length 80 mm according to the Customer's requirements.

Material: single crystals KGW doped with neodymium.

Application: various laser devices and systems.

Minimal quantity: 1 pc.

Payment conditions: 100% prepayment.

Laser active elements KYW



HS code: 900190000

Technical characteristics: dia. +0,0/-0,005 mm, length +0,0/-0,10 mm according to the Customer's technical requirements.

Material: single crystals KYW doped with ytterbium ions.

Application domain: various laser devices and systems.

Minimal quantity: 1 pc.

Terms of sale: 100 % prepayment.

Medical devices:

Spectacle lenses



HS code: 9001404100.

Types of lenses: single vision stigmatic, single vision astigmatic, with sun-protective coating, with anti-computer coating.

Technical characteristics: refraction $0.00 - \pm 25.00$ diopters, diameter of lens, mm: 56, 60, 65, 70.

Material: mineral optical glass **EOK-3** UF.

Application: corrective eyeglasses.

Minimal quantity: 1000 pcs. Discount 5% – 20 000 pcs.

Payment conditions: 100% prepayment.

Lenses for indirect ophthalmoscopy



Hs code: 9018509000 Technical characteristics:

Model	Overall dimensions, mm	Clear aperture, mm	Focal length, mm	Max. weight, g
LO 15D	Ø62 x 14,5	52	65,5	55
LO 20D	Ø58 x 16,4	48	50,5	52
LO 30D	Ø46 x 11	36	33,4	40
LO 40D	Ø42 x 11,1	32	24,9	35
LO 60D	Ø34 x 12	26	16,7	27
LO 78D	Ø34 x 14,5	26	12,9	33

LO 90D	Ø27 x 12,3	19	11,2	17

Material: single crystals KYW doped with ytterbium ions.

Application domain: are used for noncontact ophthalmoscopy of the eye ground providing a high-resolution image of the retina pattern.

Minimal quantity: 1 pc.

Terms of sale: 100 % prepayment.

Mirror ophthalmoscope OZ-2



Hs code: 9018509000 Technical characteristics:

Model	Overall dimensions, mm	Clear aperture, mm	Focal length, mm	Diameter of the inspection hole in the center of the mirrors, mm	Weight, g
Set of mirror ophthalmoscope OZ-2	160x80x30	43	175±10	3,5	200

Application domain: is used for examination of the ophthalmic fundus, cornea, moisture of the eye chambers, lens and vitreous body.

Minimal quantity: 1 pc.

Terms of sale: 100 % prepayment.

Three mirror-and for mirror ophthalmic lenses



Hs code: 9018509000 Technical characteristics:

Model	Overall dimensions, mm	Clear aperture, mm	Focal length, mm	Incidence angle, °	Weight, g
LO-3-1	Ø 34,5x32,2	11,1; 27,5	-15,5	60, 66, 76	37
LO-4-1	Ø 26,5x22,9	11,1; 20,3	-15,5	4x63	16

Application domain: LO-3-1 is used for visual stereoscopic study of eye ground.

LO-4-1 is used for visual stereoscopic study of angle of anterior chamber. Minimal quantity: 1 pc. Terms of sale: 100 % prepayment.

Set of sciascopy frames LSK-1 and LSK-2



Hs code: 9018509000 Technical characteristics:

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Parameter description	Value
1. Measuring range of	± 19
refraction	
2.Error in refraction	
should not exceed values	
in the range, diopter:	
from 1,0 incl. to 6,0 incl.	0,12
over 6,0 to 9,0 incl.	0,18
- for lenses of the slider :	
0,25; 0,5	0,12
10,0	0,5
- or lenses of the frames	
in combination with the	
lenses of the sliders:	
from 1,25 incl. to 5,75	0,25
incl.	
over 5,75 to 9,75 incl.	0,3
over 9,75 to 18,0 incl.	0,5
over 18,0	0,8
3. he acceptable value of	
the prismatic action	
arising due to the	
decentration,	
prism diopter:	

-for lenses of the frames and the sliders, diopter.	
from 0,25 incl. to 2,0 incl.	0,12
over 2,0 to 5,0 incl.	0,25
over 5,0 to 8,0 incl.	0,38
over 8,0 to 12,0	0,5
over 12,0	0,75
4. Measurements of the sciascopy frame, mm.	370x42x12
5. Max. weight, kg.:	
-of the sciascopy frame	0,180
- of the set with the packaging	0,8

Application domain: the set LSK-1 allows you to determine the refraction of the eye with an interval of 0,5 diopters.

the set LSK-2 has additional slider with positive and negative lenses with posterior vertex refraction of 0,25 dptr. and 0,75 dptr. It allows to determine the refraction of eye with an interval of 0,25 diopters.

Minimal quantity: 1 pc.

Terms of sale: 100 % prepayment

Our company operates a quality management system certified by the Certification Association "Russian Register" in the certification system Russian Register for compliance with ISO 9001:2015, in the voluntary certification system "Military Register" for compliance with GOST R ISO 9001-2015, as well as in accordance with the rules of the International Certification Network IQNet for compliance with the requirements of ISO 9001:2015. At the moment, our company cooperates with companies from the Russian Federation and the countries of the European Union: Serbia, Germany, India, Norway, Lithuania, Latvia, Bulgaria, the Netherlands, Switzerland. More detailed information about our company can be obtained on the website: **www.opticlida.by**

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If it is necessary, we are ready to provide additional information upon your oral or written request.

Best regards, Deputy Marketing Director

M.A. Timoshevsky

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