

Алматы (7273)495-231
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Россия +7(495)268-04-70

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37
Пермь (342)205-81-47

Казахстан +7(7172)727-132

Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Саранск (8342)22-96-24
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97
Тверь (4822)63-31-35

Киргизия +996(312)96-26-47

Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

<https://thorlabs.nt-rt.ru/> || tbe@nt-rt.ru



XYA1/M: XY Translation Adapter, M4 Threads and M4 Counterbores

[Optomechanical Components](#) / [XY Translation Adapter for Fixed Optic Mounts](#)

363,60 €



XYA1: XY Translation Adapter, 8-32 Threads and #8 Counterbores

[Optomechanical Components](#) / [XY Translation Adapter for Fixed Optic Mounts](#)

363,60 €



QD8912HH: DFB QCL, 8.912 μm CWL, 3 cm^{-1} Tuning, 150 mW, Horizontal HHL

[Lasers / Coherent Sources](#) / [Quantum and Interband Cascade Lasers: Distributed Feedback, HHL Package](#)

9.067,28 €



FG600UEA: Multimode Fiber, 0.22 NA, High OH, $\varnothing 600 \mu\text{m}$ Core, 250 - 1200 nm

[Optical Fiber & Fiber Patch Cables](#) / [0.22 NA Silica Core, Glass Clad Multimode Optical Fiber, Step Index](#)

49,99 €



FG600LEA: Multimode Fiber, 0.22 NA, Low OH, Ø600 µm Core, 400 - 2400 nm
[Optical Fiber & Fiber Patch Cables](#) / [0.22 NA Silica Core, Glass Clad Multimode Optical](#)

[Fiber, Step Index](#)

53,62 €



PC4RG15M: Co-Fired Piezo Actuator, 9.1 µm Max Displacement, Ø15.0 mm OD, Ø8.5 mm ID, 10.0 mm Long
[Actuators, Adjusters, & Transducers](#) / [Co-Fired Piezoelectric Actuators, 4.6 µm to 20.0 µm Travel](#)

469,68 €



I1950P4: Free-Space Isolator, 1950 nm, Ø3.6 mm Max Beam, 1.2 W Max
[Optical Isolators](#) / [IR Free-Space Isolators \(1110 - 2100 nm\)](#)

1.611,79 €



I1750P4: Free-Space Isolator, 1750 nm, Ø3.6 mm Max Beam, 1.2 W Max
[Optical Isolators](#) / [IR Free-Space Isolators \(1110 - 2100 nm\)](#)

1.272,60 €



SPX1/M: 16 mm Translating Cage Segment Plate, M3 Tap
[Optomechanical Components](#) / [Translating Cage Segment Plates](#)

109,08 €



SPX1: 16 mm Translating Cage Segment Plate, 4-40 Tap
[Optomechanical Components](#) / [Translating Cage Segment Plates](#)

109,08 €



CFCS5-C: Adjustable Fiber Collimator, SMA, $f = 4.6$ mm, 1050 - 1620 nm AR Coating

[Fiber Components](#) / [Adjustable Aspheric FC/PC, FC/APC, and SMA Collimators](#)

281,75 €



CFCS5-B: Adjustable Fiber Collimator, SMA, $f = 4.6$ mm, 650 - 1050 nm AR Coating

[Fiber Components](#) / [Adjustable Aspheric FC/PC, FC/APC, and SMA Collimators](#)

281,75 €



NLC07: Ø1" Mounted β -BBO Crystal, 3.00 mm Thick, $\theta = 19.8^\circ$, 1300 - 1700 nm Fund., 650 - 850 nm SHG

[Optical Elements](#) / [BBO Crystals for Second Harmonic Generation](#)

481,77 €

CFCS5-A: Adjustable Fiber Collimator, SMA, $f = 4.6$ mm, 350 - 700 nm AR Coating

[Fiber Components](#) / [Adjustable Aspheric FC/PC, FC/APC, and SMA Collimators](#)

281,75 €



NLC06: Ø1" Mounted β -BBO Crystal, 2.00 mm Thick, $\theta = 23.3^\circ$, 900 - 1300 nm Fund., 450 - 650 nm SHG

[Optical Elements](#) / [BBO Crystals for Second Harmonic Generation](#)

499,95 €



NLC05: Ø1" Mounted β -BBO Crystal, 1.00 mm Thick, $\theta = 23.3^\circ$, 900 - 1300 nm Fund., 450 - 650 nm SHG

[Optical Elements](#) / [BBO Crystals for Second Harmonic Generation](#)

499,95 €



NLC04: Ø1" Mounted β -BBO Crystal, 0.50 mm Thick, $\theta = 23.3^\circ$, 900 - 1300 nm Fund., 450 - 650 nm SHG

[Optical Elements](#) / [BBO Crystals for Second Harmonic Generation](#)

499,95 €



NLC03: Ø1" Mounted β -BBO Crystal, 0.60 mm Thick, $\theta = 30.5^\circ$, 680 - 900 nm Fund., 340 - 450 nm SHG

[Optical Elements](#) / [BBO Crystals for Second Harmonic Generation](#)

499,95 €



NLC02: Ø1" Mounted β -BBO Crystal, 0.30 mm Thick, $\theta = 30.5^\circ$, 680 - 900 nm Fund., 340 - 450 nm SHG

[Optical Elements](#) / [BBO Crystals for Second Harmonic Generation](#)

499,95 €



NLC01: Ø1" Mounted β -BBO Crystal, 0.15 mm Thick, $\theta = 30.5^\circ$, 680 - 900 nm Fund., 340 - 450 nm SHG

[Optical Elements](#) / [BBO Crystals for Second Harmonic Generation](#)

499,95 €



KM2536: Kinematic Mount for 25 mm x 36 mm x 1 mm and 25 mm x 50 mm x ≥ 3 mm Rectangular Optics, Right Handed

[Optomechanical Components](#) / [Kinematic Rectangular Optic Mounts](#)

119,99 €



LCP33B: 60 mm Cage Mounting Bracket

[Optomechanical Components](#) / [Post Mounts for Cage Systems](#)

31,82 €



ACT508-300-C-ML: f=300 mm, Ø2" Achromatic Doublet, SM2-Threaded Mount, ARC: 1050-1700 nm

[Optical Elements](#) / [Mounted Achromatic Doublets, AR Coated: 1050 - 1700 nm](#)

210,67 €



ACT508-250-C-ML: f=250 mm, Ø2" Achromatic Doublet, SM2-Threaded Mount, ARC: 1050-1700 nm

[Optical Elements](#) / [Mounted Achromatic Doublets, AR Coated: 1050 - 1700 nm](#)

210,67 €



AC020-004-C: f = 4 mm, Ø2 mm Achromatic Doublet, ARC: 1050 - 1700 nm

[Optical Elements](#) / [Unmounted Achromatic Doublets, AR Coated: 1050 - 1700 nm](#)

72,72 €



ACT508-300-C: f = 300.0 mm, Ø2" Achromatic Doublet, ARC: 1050 - 1700 nm

[Optical Elements](#) / [Unmounted Achromatic Doublets, AR Coated: 1050 - 1700 nm](#)

174,67 €



ACT508-250-C: f = 250.0 mm, Ø2" Achromatic Doublet, ARC: 1050 - 1700 nm

[Optical Elements](#) / [Unmounted Achromatic Doublets, AR Coated: 1050 - 1700 nm](#)

174,67 €



AC020-004-B: f = 4 mm, Ø2 mm Achromatic Doublet, ARC: 650 - 1050 nm

[Optical Elements](#) / [Unmounted Achromatic Doublets, AR Coated: 650 - 1050 nm](#)

72,72 €



AC020-004-A: f = 4 mm, Ø2 mm Achromatic Doublet, ARC: 400 - 700 nm

[Optical Elements](#) / [Unmounted Achromatic Doublets, AR Coated: 400 - 700 nm](#)

77,27 €



XE25LB: Locking Bracket for 25 mm Rail Enclosures

[Optomechanical Components](#) / [Optical Enclosure Accessories](#)

145,44 €



[Lasers / Coherent Sources / Femtosecond Laser for Three-Photon \(3P\) and Nonlinear Microscopy](#)

1.527,12 €



QS10Y-AG: Ø10 mm Beam Galvo System, Y-Axis Protected Silver Mirror (Power Supply & Cables Sold Separately)

[Optical Systems / Single-Axis Scanning Galvanometer Systems, ±22.5° Scan Angle](#)

1.909,66 €

[Lasers / Coherent Sources / Nanosecond Pulsed Laser Systems](#)

1.527,12 €



QS10X-AG: Ø10 mm Beam Galvo System, X-Axis Protected Silver Mirror (Power Supply & Cables Sold Separately)

[Optical Systems / Single-Axis Scanning Galvanometer Systems, ±22.5° Scan Angle](#)

1.889,12 €



QS7Y-Y3: Ø7 mm Beam Galvo System, Y-Axis Mirror Coated for 355 nm (Power Supply & Cables Sold Separately)

[Optical Systems / Single-Axis Scanning Galvanometer Systems, ±22.5° Scan Angle](#)

1.616,17 €



QS7Y-Y1: Ø7 mm Beam Galvo System, Y-Axis Mirror Coated for 1064 nm (Power Supply & Cables Sold Separately)

[Optical Systems / Single-Axis Scanning Galvanometer Systems, ±22.5° Scan Angle](#)

1.616,17 €



QS7X-Y3: Ø7 mm Beam Galvo System, X-Axis Mirror Coated for 355 nm (Power Supply & Cables Sold Separately)

[Optical Systems / Single-Axis Scanning Galvanometer Systems, ±22.5° Scan Angle](#)

1.596,60 €



QS7X-Y1: Ø7 mm Beam Galvo System, X-Axis Mirror Coated for 1064 nm (Power Supply & Cables Sold Separately)

[Optical Systems / Single-Axis Scanning Galvanometer Systems, ±22.5° Scan Angle](#)

1.596,60 €



QS45XY-Y1: Dual-Axis, Ø45 mm Beam Galvo System, Mirrors Coated for 1064 nm
(Power Supply & Cables Sold Separately)

[Optical Systems](#) / [Dual-Axis Galvanometer Scan Head Systems, ±22.5° Scan Angle](#)

4.726,80 €



QS30XY-Y1: Dual-Axis, Ø30 mm Beam Galvo System, Mirrors Coated for 1064 nm
(Power Supply & Cables Sold Separately)

[Optical Systems](#) / [Dual-Axis Galvanometer Scan Head Systems, ±22.5° Scan Angle](#)

4.726,80 €



I2050R5: 45° Faraday Rotator, CWL = 2050 nm

[Polarization Optics](#) / [Faraday Rotators](#)

772,65 €



I1950R5: 45° Faraday Rotator, CWL = 1950 nm

[Polarization Optics](#) / [Faraday Rotators](#)

772,65 €



I1750R5: 45° Faraday Rotator, CWL = 1750 nm

[Polarization Optics](#) / [Faraday Rotators](#)

772,65 €



MLSA04: Breadboard Adapter for MLS203 Fast XY Scanning Stages

[Imaging Components](#) / [High-Speed Motorized XY Scanning Stages](#)

136,35 €



SM1N3: Nikon Eclipse Ti2 Microscope Alternate Camera Port Adapter, Internal SM1 Threads, External SM2 Threads, 30 mm Cage Compatibility

[Imaging Components](#) / [Adapters for Nikon Eclipse Ti2 Microscopes](#)

68,18 €



SM1N2: Nikon Eclipse Ti2 Microscope Camera Port Adapter, Internal SM1 Threads, External SM2 Threads, 30 mm Cage Compatibility

[Imaging Components](#) / [Adapters for Nikon Eclipse Ti2 Microscopes](#)

77,27 €



SM2N5: Nikon Eclipse Ti2 Microscope Epi-Illumination Module Adapter, External SM2 Threads

[Imaging Components](#) / [Adapters for Nikon Eclipse Ti2 Microscopes](#)

118,17 €



SM2N4: Nikon Eclipse Ti2 Microscope Epi-Illumination Module Adapter, Internal SM2 Threads

[Imaging Components](#) / [Adapters for Nikon Eclipse Ti2 Microscopes](#)

118,17 €



SM1N4: Nikon Eclipse Ti2 Microscope Epi-Illumination Module Adapter, Internal SM1 Threads, 30 mm Cage Compatibility

[Imaging Components](#) / [Adapters for Nikon Eclipse Ti2 Microscopes](#)

118,17 €



PDFA100X: O-Band Praseodymium-Doped Fiber Amplifier, Single Mode, PXIe Module

[Active Optical Devices](#) / [O-Band Fiber Amplifier \(PDFA\)](#)

10.908,00 €



LNQ4314: 25 GHz I/Q Modulator, FC/PC Connectors, 1525 nm - 1575 nm

[Active Optical Devices](#) / [Lithium Niobate Electro-Optic Modulators, Fiber-Coupled \(1260 nm - 1625 nm\)](#)

6.347,77 €



PW1550R1F1: 1x2 Wideband PM Coupler, 1550 ± 100 nm, 99:1 Split, ≥ 18 dB PER, FC/PC Connectors

[Fiber Components](#) / [1550 nm 1x2 Polarization-Maintaining Fiber Optic Couplers / Taps](#)

655,04 €



PW1550R1A1: 1x2 Wideband PM Coupler, 1550 ± 100 nm, 99:1 Split, ≥ 18 dB PER, FC/APC Connectors

[Fiber Components](#) / [1550 nm 1x2 Polarization-Maintaining Fiber Optic Couplers / Taps](#)

698,45 €



PW1550R2F1: 1x2 Wideband PM Coupler, 1550 ± 100 nm, 90:10 Split, ≥ 18 dB PER, FC/PC Connectors

[Fiber Components](#) / [1550 nm 1x2 Polarization-Maintaining Fiber Optic Couplers / Taps](#)

655,04 €



CFCS2-B: Adjustable Fiber Collimator, SMA, f = 2.0 mm, 600 - 1050 nm AR Coating

[Fiber Components](#) / [Adjustable Aspheric FC/PC, FC/APC, and SMA Collimators](#)

281,75 €



CFCS2-A: Adjustable Fiber Collimator, SMA, f = 2.0 mm, 350 - 700 nm AR Coating

[Fiber Components](#) / [Adjustable Aspheric FC/PC, FC/APC, and SMA Collimators](#)

281,75 €



MCMK3: USB HID Three-Channel Joystick

[Motion Control Electronics](#) / [USB HID Joystick](#)

1.053,17 €



PF15-03-P01: Ø1.5" Protected Silver Mirror

[Optical Elements](#) / [Protected Silver Mirrors](#)

81,81 €



PW1550R2A1: 1x2 Wideband PM Coupler, 1550 ± 100 nm, 90:10 Split, ≥18 dB PER, FC/APC Connectors

[Fiber Components / 1550 nm 1x2 Polarization-Maintaining Fiber Optic Couplers / Taps](#)

655,04 €



PW1550R3F1: 1x2 Wideband PM Coupler, 1550 ± 100 nm, 75:25 Split, ≥18 dB PER, FC/PC Connectors

[Fiber Components / 1550 nm 1x2 Polarization-Maintaining Fiber Optic Couplers / Taps](#)

655,04 €



PW1550R3A1: 1x2 Wideband PM Coupler, 1550 ± 100 nm, 75:25 Split, ≥18 dB PER, FC/APC Connectors

[Fiber Components / 1550 nm 1x2 Polarization-Maintaining Fiber Optic Couplers / Taps](#)

698,45 €



PW1550R5F1: 1x2 Wideband PM Coupler, 1550 ± 65 nm, 50:50 Split, ≥20 dB PER, FC/PC Connectors

[Fiber Components / 1550 nm 1x2 Polarization-Maintaining Fiber Optic Couplers / Taps](#)

655,04 €



PW1550R5A1: 1x2 Wideband PM Coupler, 1550 ± 65 nm, 50:50 Split, ≥20 dB PER, FC/APC Connectors

[Fiber Components / 1550 nm 1x2 Polarization-Maintaining Fiber Optic Couplers / Taps](#)

698,45 €



TT600R2S1B: 1x2 Multimode Fiber Optic Coupler, Low OH, Ø600 µm Core, 0.39 NA, 90:10 Split, SMA905

[Fiber Components / 1x2 Step-Index Multimode Fiber Optic Couplers, Ø600 µm Core, 0.39 NA](#)

462,20 €



[Fiber Components / 1x2 Step-Index Multimode Fiber Optic Couplers, Ø600 µm Core, 0.39 NA](#)

419,65 €



TT600R3F1B: 1x2 Multimode Fiber Optic Coupler, Low OH, Ø600 µm Core, 0.39 NA, 75:25 Split, FC/PC

[Fiber Components / 1x2 Step-Index Multimode Fiber Optic Couplers, Ø600 µm Core, 0.39 NA](#)

Released: 20-Feb-2023

419,65 €

[Fiber Components / 1x2 Step-Index Multimode Fiber Optic Couplers, Ø600 µm Core, 0.39 NA](#)

462,20 €



TT600R5S1B: 1x2 Multimode Fiber Optic Coupler, Low OH, Ø600 µm Core, 0.39 NA, 50:50 Split, SMA905

[Fiber Components / 1x2 Step-Index Multimode Fiber Optic Couplers, Ø600 µm Core, 0.39 NA](#)

Released: 20-Feb-2023

462,20 €



TT600R5F1B: 1x2 Multimode Fiber Optic Coupler, Low OH, Ø600 µm Core, 0.39 NA, 50:50 Split, FC/PC

[Fiber Components / 1x2 Step-Index Multimode Fiber Optic Couplers, Ø600 µm Core, 0.39 NA](#)

419,65 €



LCP35: 60 mm Cage Plate with Ø2" Double-Bore Optic Mount, 8-32 Tap

[Optomechanical Components / Standard 60 mm Cage Plates](#)

36,27 €



GC252B: Ø25mm Empty Glass Cell with UVFS Brewster Windows, Two Fill Tubes

[Optical Elements / Empty Glass Cells with Brewster Windows](#)

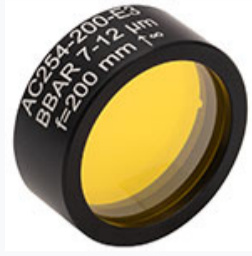
354,51 €



GC251B: Ø25mm Empty Glass Cell with UVFS Brewster Windows, One Fill Tube

[Optical Elements / Empty Glass Cells with Brewster Windows](#)

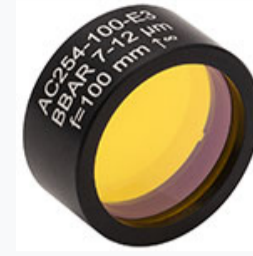
292,70 €



AC254-200-E3: ZnSe-ZnS Air-Spaced Achromatic Doublet, ARC: 7-12 μm , f = 200 mm

[Optical Elements](#) / [LWIR Achromatic Doublets Optimized for 7 - 12 \$\mu\text{m}\$](#)

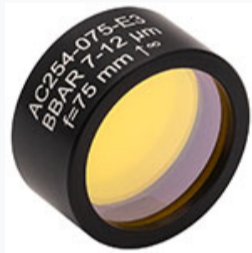
863,86 €



AC254-100-E3: ZnSe-ZnS Air-Spaced Achromatic Doublet, ARC: 7-12 μm , f = 100 mm

[Optical Elements](#) / [LWIR Achromatic Doublets Optimized for 7 - 12 \$\mu\text{m}\$](#)

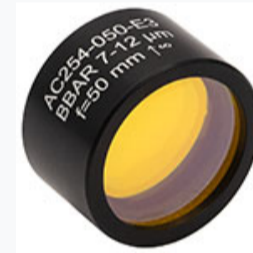
863,86 €



AC254-075-E3: ZnSe-ZnS Air-Spaced Achromatic Doublet, ARC: 7-12 μm , f = 75 mm

[Optical Elements](#) / [LWIR Achromatic Doublets Optimized for 7 - 12 \$\mu\text{m}\$](#)

863,86 €



AC254-050-E3: ZnSe-ZnS Air-Spaced Achromatic Doublet, ARC: 7-12 μm , f = 50 mm

[Optical Elements](#) / [LWIR Achromatic Doublets Optimized for 7 - 12 \$\mu\text{m}\$](#)

863,86 €



LCC1620A/M: Liquid Crystal Shutter / Variable Attenuator, \varnothing 20 mm, 420 - 700 nm, M4 Taps

[Polarization Optics](#) / [Liquid Crystal Optical Beam Shutters / Variable Attenuators](#)

937,18 €



LCC1620A: Liquid Crystal Shutter / Variable Attenuator, \varnothing 20 mm, 420 - 700 nm, 8-32 Taps

[Polarization Optics](#) / [Liquid Crystal Optical Beam Shutters / Variable Attenuators](#)

937,18 €



FBH05515-1: Bandpass Filter, Ø12.5 mm, CWL = 514.5 nm, FWHM = 1 nm

[Optical Elements](#) / [Hard-Coated UV/VIS/NIR Bandpass Filters](#)

671,28 €



TCW604: TechniCloth®, Lint-Free Wipes, 300 Sheets Per Bag

[Lab Supplies](#) / [Fiber Optic Cleaning Products](#)

27,41 €



LCP34T/M: 60 mm Cage Plate, SM2 Threads, 0.9" Thick, M4 Tap (Two SM2RR Retaining Rings Included)

[Optomechanical Components](#) / [Standard 60 mm Cage Plates](#)

39,70 €



MP15M/M: Rigid Stand with Large Rectangular Insert Holder, M6 x 1.0 Taps, Height:

203.6 - 314.9 mm

[Imaging Components](#) / [Rigid Stands](#)

805,60 €



MP15M: Rigid Stand with Large Rectangular Insert Holder, 1/4"-20 Taps, Height: 203.6 - 314.9 mm

[Imaging Components](#) / [Rigid Stands](#)

805,60 €



MP10M/M: Rigid Stand with Large Rectangular Insert Holder, M6 x 1.0 Taps, Height: 151.4 - 216.4 mm

[Imaging Components](#) / [Rigid Stands](#)

792,65 €



MP10M: Rigid Stand with Large Rectangular Insert Holder, 1/4"-20 Taps, Height: 151.4 - 216.4 mm

[Imaging Components](#) / [Rigid Stands](#)

792,65 €



MP25/M: Rigid Stand with Platform, M6 x 1.0 Taps, Height: 301.3 - 514.2 mm

[Imaging Components](#) / [Rigid Stands](#)

629,94 €



MP25: Rigid Stand with Platform, 1/4"-20 Taps, Height: 301.3 - 514.2 mm

[Imaging Components](#) / [Rigid Stands](#)

629,94 €



MP20/M: Rigid Stand with Platform, M6 x 1.0 Taps, Height: 253.5 - 415.7 mm

[Imaging Components](#) / [Rigid Stands](#)

615,85 €



MP20: Rigid Stand with Platform, 1/4"-20 Taps, Height: 253.5 - 415.7 mm

[Imaging Components](#) / [Rigid Stands](#)

615,85 €



MP15: Rigid Stand with Platform, 1/4"-20 Taps, Height: 203.6 - 314.9 mm

[Imaging Components](#) / [Rigid Stands](#)

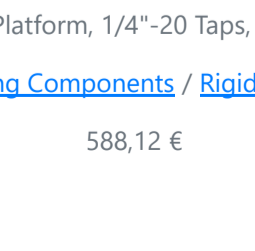
593,12 €



MP10: Rigid Stand with Platform, 1/4"-20 Taps, Height: 151.4 - 216.4 mm

[Imaging Components](#) / [Rigid Stands](#)

588,12 €



MPRM/M: Large Rectangular Insert Holder, 66 mm Dovetail, M6 x 1.0 Taps

[Imaging Components](#) / [Rigid Stands](#)

264,52 €





MPRM: Large Rectangular Insert Holder, 66 mm Dovetail, 1/4"-20 Taps

[Imaging Components](#) / [Rigid Stands](#)

264,52 €



MPRC/M: Ø110 mm Recording Chamber Holder, 66 mm Dovetail, M6 x 1.0 Taps

[Imaging Components](#) / [Rigid Stands](#)

209,07 €



MPRC: Ø110 mm Recording Chamber Holder, 66 mm Dovetail, 1/4"-20 Taps

[Imaging Components](#) / [Rigid Stands](#)

209,07 €



MPR8/M: 66 mm Single Dovetail Rail, M6 x 1.0 Taps, 200 mm x 59.9 mm

[Imaging Components](#) / [Rigid Stands](#)

116,35 €



MPR8: 66 mm Single Dovetail Rail, 1/4"-20 Taps, 8" x 2.36"

[Imaging Components](#) / [Rigid Stands](#)

116,35 €



MPR4/M: 66 mm Single Dovetail Rail, M6 x 1.0 Taps, 100 mm x 59.9 mm

[Imaging Components](#) / [Rigid Stands](#)

53,63 €



MPR4: 66 mm Single Dovetail Rail, 1/4"-20 Taps, 4" x 2.36"

[Imaging Components](#) / [Rigid Stands](#)

53,63 €



MPP25: Ø1.5" Post with 66 mm Rail Clamp, L = 250 mm

[Imaging Components](#) / [Rigid Stands](#)

131,81 €



MPP20: Ø1.5" Post with 66 mm Rail Clamp, L = 200 mm

[Imaging Components](#) / [Rigid Stands](#)

113,62 €



MPP15: Ø1.5" Post with 66 mm Rail Clamp, L = 150 mm

[Imaging Components](#) / [Rigid Stands](#)

106,81 €



MPP10: Ø1.5" Post with 66 mm Rail Clamp, L = 100 mm

[Imaging Components](#) / [Rigid Stands](#)

84,54 €



CFCS2-C: Adjustable Fiber Collimator, SMA, f = 2.0 mm, 1050 - 1700 nm AR Coating

[Fiber Components](#) / [Adjustable Aspheric FC/PC, FC/APC, and SMA Collimators](#)

281,75 €



PNA1: Intensity Noise Analyzer, USB-Powered, DC to 3 MHz
[Beam Characterization](#) / [Intensity Noise Analyzer, USB Powered](#)

2.207,05 €



LCP34: 60 mm Cage Plate, SM2 Threads, 0.5" Thick, 8-32 Tap (Two SM2RR Retaining Rings Included)

[Optomechanical Components](#) / [Standard 60 mm Cage Plates](#)

40,23 €



LCPMA3: Snap-On 60 mm Cage Mounting Bracket, #8 (M4) Slot
[Optomechanical Components](#) / [Post Mounts for Cage Systems](#)

39,09 €



VA100CP/M: 30 mm Cage System Adjustable Slit, M4 Tap, Metric Micrometer
[Optomechanical Components](#) / [30 mm Cage System Adjustable Mechanical Slits](#)

281,60 €



SM05LCM: Ø1.25 mm Ferrule Adapter Plate with External SM05 (0.535"-40) Threads
[Fiber Optomechanics](#) / [Terminated Fiber Adapters](#)

29,54 €



SM05FCM: Ø2.5 mm Ferrule Adapter Plate with External SM05 (0.535"-40) Threads
[Fiber Optomechanics](#) / [Terminated Fiber Adapters](#)

29,54 €



SA30-57: Scanning Fabry-Perot Interferometer, Finesse ≥ 1500 , 490 - 640 nm, 1.5 GHz FSR

[Beam Characterization](#) / [Scanning Fabry-Perot Interferometers](#)



FBH515-1: Bandpass Filter, $\varnothing 25$ mm, CWL = 514.5 nm, FWHM = 1 nm

[Optical Elements](#) / [Hard-Coated UV/VIS/NIR Bandpass Filters](#)

999,20 €

LCP34/M: 60 mm Cage Plate, SM2 Threads, 0.5" Thick, M4 Tap (Two SM2RR Retaining Rings Included)

[Optomechanical Components](#) / [Standard 60 mm Cage Plates](#)

40,23 €



QSL106B: 1064 nm Q-Switched Picosecond Microchip Laser System, 2 μ J (Typ.), 100 kHz Rep. Rate (Typ.)

[Lasers](#) / [Coherent Sources](#) / [Picosecond Microchip Lasers](#)

8.090,10 €



PNH1310R1F2: 2x2 PM Coupler, 1310 \pm 15 nm, 99:1 Split, ≥ 25 dB PER, FC/PC Connectors

[Fiber Components](#) / [1310 nm 2x2 Polarization-Maintaining Fiber Optic Couplers / Taps](#)

786,06 €



PNH1310R1A2: 2x2 PM Coupler, 1310 \pm 15 nm, 99:1 Split, ≥ 25 dB PER, FC/APC Connectors

[Fiber Components](#) / [1310 nm 2x2 Polarization-Maintaining Fiber Optic Couplers / Taps](#)

829,45 €



PNH1310R2F2: 2x2 PM Coupler, 1310 \pm 15 nm, 90:10 Split, ≥ 25 dB PER, FC/PC Connectors

PNH1310R2A2: 2x2 PM Coupler, 1310 \pm 15 nm, 90:10 Split, ≥ 25 dB PER, FC/APC Connectors

[Fiber Components](#) / [1310 nm 2x2 Polarization-Maintaining Fiber Optic Couplers / Taps](#)

786,06 €

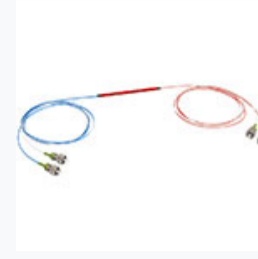
829,45 €



PNH1310R3F2: 2x2 PM Coupler, 1310 \pm 15 nm, 75:25 Split, \geq 25 dB PER, FC/PC Connectors

[Fiber Components](#) / [1310 nm 2x2 Polarization-Maintaining Fiber Optic Couplers / Taps](#)

786,06 €



PNH1310R3A2: 2x2 PM Coupler, 1310 \pm 15 nm, 75:25 Split, \geq 25 dB PER, FC/APC Connectors

[Fiber Components](#) / [1310 nm 2x2 Polarization-Maintaining Fiber Optic Couplers / Taps](#)

829,45 €



PNH1310R5F2: 2x2 PM Coupler, 1310 \pm 15 nm, 50:50 Split, \geq 25 dB PER, FC/PC Connectors

[Fiber Components](#) / [1310 nm 2x2 Polarization-Maintaining Fiber Optic Couplers / Taps](#)

786,06 €



PNH1310R1F1: 1x2 PM Coupler, 1310 \pm 15 nm, 99:1 Split, \geq 25 dB PER, FC/PC Connectors

[Fiber Components](#) / [1310 nm 1x2 Polarization-Maintaining Fiber Optic Couplers / Taps](#)

786,06 €



PNH1310R1A1: 1x2 PM Coupler, 1310 \pm 15 nm, 99:1 Split, \geq 25 dB PER, FC/APC Connectors

[Fiber Components](#) / [1310 nm 1x2 Polarization-Maintaining Fiber Optic Couplers / Taps](#)

829,45 €



PNH1310R2F1: 1x2 PM Coupler, 1310 \pm 15 nm, 90:10 Split, \geq 25 dB PER, FC/PC Connectors

[Fiber Components](#) / [1310 nm 1x2 Polarization-Maintaining Fiber Optic Couplers / Taps](#)

786,06 €



PNH1310R2A1: 1x2 PM Coupler, 1310 ± 15 nm, 90:10 Split, ≥25 dB PER, FC/APC Connectors

[Fiber Components](#) / [1310 nm 1x2 Polarization-Maintaining Fiber Optic Couplers / Taps](#)

829,45 €



PNH1310R3F1: 1x2 PM Coupler, 1310 ± 15 nm, 75:25 Split, ≥25 dB PER, FC/PC Connectors

[Fiber Components](#) / [1310 nm 1x2 Polarization-Maintaining Fiber Optic Couplers / Taps](#)

786,06 €



PNH1310R3A1: 1x2 PM Coupler, 1310 ± 15 nm, 75:25 Split, ≥25 dB PER, FC/APC Connectors

[Fiber Components](#) / [1310 nm 1x2 Polarization-Maintaining Fiber Optic Couplers / Taps](#)

829,45 €



PNH1310R5F1: 1x2 PM Coupler, 1310 ± 15 nm, 50:50 Split, ≥25 dB PER, FC/PC Connectors

[Fiber Components](#) / [1310 nm 1x2 Polarization-Maintaining Fiber Optic Couplers / Taps](#)

786,06 €



BBD1-E01: Ø1" Broadband Dielectric D-Shaped Mirror, 350 - 400 nm

[Optical Elements](#) / [D-Shaped Pickoff Mirrors](#)

147,05 €



BBD05-E01: Ø1/2" Broadband Dielectric D-Shaped Mirror, 350 - 400 nm

[Optical Elements](#) / [D-Shaped Pickoff Mirrors](#)

112,40 €



LED625E: 625 nm Epoxy-Encased LED, 9 mW, T-1 3/4

[Incoherent Sources](#) / [Unmounted LEDs](#)

6,13 €

LCP31: 60 mm Blank Cage Plate, 8-32 Tap

[Optomechanical Components](#) / [Standard 60 mm Cage Plates](#)

37,85 €



FBH890-10: Bandpass Filter, Ø25 mm, CWL = 890 nm, FWHM = 10 nm

[Optical Elements](#) / [Hard-Coated UV/VIS/NIR Bandpass Filters](#)

146,75 €



FBH830-10: Bandpass Filter, Ø25 mm, CWL = 830 nm, FWHM = 10 nm

[Optical Elements](#) / [Hard-Coated UV/VIS/NIR Bandpass Filters](#)

146,75 €



M810L5: 810 nm, 810 mW (Min) Mounted LED, 1000 mA

[Incoherent Sources](#) / [Mounted LEDs](#)

253,32 €



M810D4: 810 nm, 810 mW (Min) LED on Metal-Core PCB, 1000 mA

[Incoherent Sources](#) / [LEDs on Metal-Core PCBs](#)

107,96 €



FBH05488-1: Bandpass Filter, Ø12.5 mm, CWL = 488 nm, FWHM = 1 nm

[Optical Elements](#) / [Hard-Coated UV/VIS/NIR Bandpass Filters](#)

671,28 €



LB2L/M: Liquid-Cooled Beam Block, 1 - 12 μ m, 500 W Max Avg. Power, Pulsed and CW, M4 Taps

[Lab Supplies](#) / [Beam Blocks and Traps](#)

422,69 €



LB2L: Liquid-Cooled Beam Block, 1 - 12 μm , 500 W Max Avg. Power, Pulsed and CW,
8-32 Taps
[Lab Supplies](#) / [Beam Blocks and Traps](#)
422,69 €



FT080SSW: $\text{\O}8.0$ mm Stainless Steel Tubing
[Lab Supplies](#) / [Furcation Tubing, Sleeves, and Connector Caps](#)
62,99 €



PDR1C/M: Compact ORIC Rotation Stage with Piezo Inertia Drive, Metric
[Motorized Stages](#) / [ORIC® Rotation Stages with Piezoelectric Inertia Drive](#)
931,73 €



PDR1C: Compact ORIC Rotation Stage with Piezo Inertia Drive, Imperial
[Motorized Stages](#) / [ORIC® Rotation Stages with Piezoelectric Inertia Drive](#)
931,73 €



AL75150H-B: $\text{\O}75.0$ mm Diffraction Limited N-BK7 Aspheric Lens, $f = 150.0$ mm,
 $\text{NA} = 0.21$, AR Coated: 650 - 1050 nm
[Optical Elements](#) / [Diffraction-Limited, High-Precision Aspheres: MRF Polished](#)
870,82 €



AL100200H-B: $\text{\O}100.0$ mm Diffraction Limited N-BK7 Aspheric Lens, $f = 200.0$ mm,
 $\text{NA} = 0.21$, AR Coated: 650 - 1050 nm
[Optical Elements](#) / [Diffraction-Limited, High-Precision Aspheres: MRF Polished](#)
1.434,40 €



AL75150H: Ø75.0 mm Diffraction Limited N-BK7 Aspheric Lens, f = 150.0 mm, NA=0.21, Uncoated

[Optical Elements / Diffraction-Limited, High-Precision Aspheres: MRF Polished](#)

858,10 €



AL100200H: Ø100.0 mm Diffraction Limited N-BK7 Aspheric Lens, f = 200.0 mm, NA=0.21, Uncoated

[Optical Elements / Diffraction-Limited, High-Precision Aspheres: MRF Polished](#)

1.426,22 €



LCP34T: 60 mm Cage Plate, SM2 Threads, 0.9" Thick, 8-32 Tap (Two SM2RR Retaining Rings Included)

[Optomechanical Components / Standard 60 mm Cage Plates](#)

39,70 €



FBH051550-40: Bandpass Filter, Ø12.5 mm, CWL = 1550 nm, FWHM = 40 nm

[Optical Elements / Hard-Coated UV/VIS/NIR Bandpass Filters](#)

117,40 €



ELSC20: Single-Crystal Diamond, Nitrogen-Vacancy Center Density: ≤ 0.03 ppb, 2.0 mm x 2.0 mm x 0.5 mm

[Optical Elements / Single-Crystal Diamonds](#)

820,83 €



QD9062HH: DFB QCL, 9.062 μm CWL, 3 cm^{-1} Tuning, 30 mW, Horizontal HHL

[Lasers / Coherent Sources / Quantum and Interband Cascade Lasers: Distributed Feedback, HHL Package](#)

9.067,28 €



LK4989-C: $f=-500.0$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, H=30.0 mm, L=45.0 mm, ARC: 1050 - 1700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Concave Cylindrical Lenses](#)

309,06 €



LK4836-C: $f=-25.0$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, H=10.0 mm, L=15.0 mm, ARC: 1050 - 1700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Concave Cylindrical Lenses](#)

149,99 €



LK4767-C: $f=-25.0$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, H=20.0 mm, L=30.0 mm, ARC: 1050 - 1700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Concave Cylindrical Lenses](#)

198,16 €



LK4498-C: $f=-25.4$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, H=22.0 mm, L=33.0 mm, ARC: 1050 - 1700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Concave Cylindrical Lenses](#)

253,61 €



BOA1210: 1210 nm Booster Optical Amplifier, 23.5 dBm, Butterfly Package, SM, FC/APC

[Active Optical Devices](#) / [Booster Optical Amplifiers \(BOAs\), 1210 nm](#)

2.681,55 €



XE25GSK: Door Opener Kit for 25 mm Rail Enclosures

[Optomechanical Components](#) / [Optical Enclosure Accessories](#)

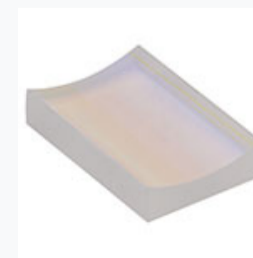
163,62 €



LK4989-B: $f=-500.0$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, H=30.0 mm, L=45.0 mm, ARC: 650 - 1050 nm

[Optical Elements](#) / [UV Fused Silica Plano-Concave Cylindrical Lenses](#)

309,06 €



LK4836-B: $f=-25.0$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, H=10.0 mm, L=15.0 mm, ARC: 650 - 1050 nm

[Optical Elements](#) / [UV Fused Silica Plano-Concave Cylindrical Lenses](#)

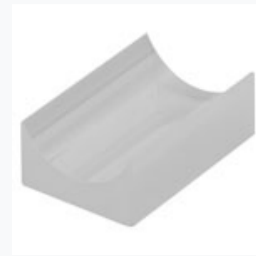
149,99 €



LK4385-C: $f=-75.0$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, H=20.0 mm, L=30.0 mm, ARC: 1050 - 1700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Concave Cylindrical Lenses](#)

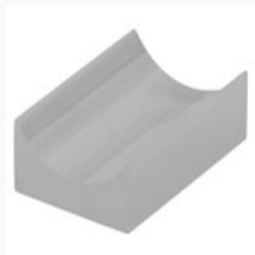
198,16 €



LK4372-C: $f=-10.0$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, H=9.0 mm, L=14.0 mm, ARC: 1050 - 1700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Concave Cylindrical Lenses](#)

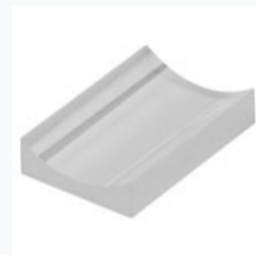
148,17 €



LK4351-C: $f=-8.0$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, H=7.2 mm, L=11.0 mm, ARC: 1050 - 1700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Concave Cylindrical Lenses](#)

138,17 €



LK4326-C: $f=-25.0$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, H=15.0 mm, L=23.0 mm, ARC: 1050 - 1700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Concave Cylindrical Lenses](#)

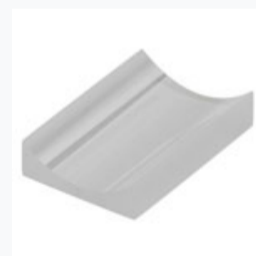
169,07 €



LK4245-C: $f=-100.0$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, H=30.0 mm, L=45.0 mm, ARC: 1050 - 1700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Concave Cylindrical Lenses](#)

336,33 €



LK4166-C: $f=-30.0$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, H=20.0 mm, L=30.0mm, ARC: 1050 - 1700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Concave Cylindrical Lenses](#)

198,16 €



[Optical Elements / UV Fused Silica Plano-Concave Cylindrical Lenses](#)

149,99 €



LJ4878-C: f=75.0 mm, UVFS Plano-Concave Cylindrical Lens, L=30 mm, H=20 mm, ARC: 1050 - 1700 nm

[Optical Elements / UV Fused Silica Plano-Convex Cylindrical Lenses](#)

215,43 €

[Optical Elements / UV Fused Silica Plano-Convex Cylindrical Lenses](#)

161,80 €



LJ4862-C: f=25.0 mm, UVFS Plano-Convex Cylindrical Lens, L=23 mm, H=15 mm, ARC: 1050 - 1700 nm

[Optical Elements / UV Fused Silica Plano-Convex Cylindrical Lenses](#)

187,25 €



LJ4794-C: f=25.0 mm, UVFS Plano-Convex Cylindrical Lens, L=15 mm, H=10 mm, ARC: 1050 - 1700 nm

[Optical Elements / UV Fused Silica Plano-Convex Cylindrical Lenses](#)

164,53 €



LJ4748-C: f=12.7 mm, UVFS Plano-Convex Cylindrical Lens, L=15 mm, H=10 mm, ARC: 1050 - 1700 nm

[Optical Elements / UV Fused Silica Plano-Convex Cylindrical Lenses](#)

164,53 €



LJ4426-C: f=25.0 mm, UVFS Plano-Convex Cylindrical Lens, L=30 mm, H=20 mm, ARC: 1050 - 1700 nm

[Optical Elements / UV Fused Silica Plano-Convex Cylindrical Lenses](#)

215,43 €



LJ4395-C: f=100.0 mm, UVFS Plano-Convex Cylindrical Lens, L=45 mm, H=30 mm, ARC: 1050 - 1700 nm

[Optical Elements / UV Fused Silica Plano-Convex Cylindrical Lenses](#)

299,97 €



LJ4359-C: f=8.0 mm, UVFS Plano-Convex Cylindrical Lens, L=11 mm, H=7.2 mm, ARC: 1050 - 1700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Convex Cylindrical Lenses](#)

229,07 €



LJ4305-C: f=30.0 mm, UVFS Plano-Convex Cylindrical Lens, L=30 mm, H=20 mm, ARC: 1050 - 1700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Convex Cylindrical Lenses](#)

215,43 €



LJ4147-C: f=499.9 mm, UVFS Plano-Convex Cylindrical Lens, L=45 mm, H=30 mm, ARC: 1050 - 1700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Convex Cylindrical Lenses](#)

272,70 €



LJ4107-C: f=25.4 mm, UVFS Plano-Convex Cylindrical Lens, L=35 mm, H=23 mm, ARC: 1050 - 1700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Convex Cylindrical Lenses](#)

229,07 €



QD4602HH: DFB QCL, 4.602 μm CWL, 3 cm^{-1} Tuning, 30 mW, Horizontal HHL

[Lasers / Coherent Sources](#) / [Quantum and Interband Cascade Lasers: Distributed Feedback, HHL Package](#)

9.067,28 €



DET20X2: B-Si Detector, 240 - 1170 nm, 15 ns Rise Time, 4 mm^2 , Universal 8-32 / M4 Mounting Holes

[Detectors](#) / [Free-Space Biased Detectors](#)

321,72 €



FBH1620-12: Premium Bandpass Filter, Ø25 mm, CWL = 1620 nm, FWHM = 12 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

146,75 €



FBH1510-12: Premium Bandpass Filter, Ø25 mm, CWL = 1510 nm, FWHM = 12 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

146,75 €



FBH1150-10: Premium Bandpass Filter, Ø25 mm, CWL = 1150 nm, FWHM = 10 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

146,75 €



KC1XY/M: Kinematic, SM1-Threaded, 30 mm-Cage-Compatible Mount with Slip Plate

for Ø1" Optic, Metric

[Optomechanical Components](#) / [Kinematic Mounts for 30 mm Cage Systems](#)

171,50 €



LCC1623/M: Liquid Crystal Shutter / Variable Attenuator, Ø20 mm, 1050 - 1700 nm, M4 Taps

[Polarization Optics](#) / [Liquid Crystal Optical Beam Shutters](#) / [Variable Attenuators](#)

1.378,95 €



LCC1623: Liquid Crystal Shutter / Variable Attenuator, Ø20 mm, 1050 - 1700 nm, 8-32 Taps

[Polarization Optics](#) / [Liquid Crystal Optical Beam Shutters](#) / [Variable Attenuators](#)

1.378,95 €



1.240,79 €



POLARIS-K1XY: Polaris 5-Axis Kinematic Mount for Ø1" Optics, #8 (M4) Mounting Bores

[Optomechanical Components](#) / [Polaris® 5-Axis Kinematic Mounts](#)

1.227,15 €

1.240,79 €



FBH1610-12: Premium Bandpass Filter, Ø25 mm, CWL = 1610 nm, FWHM = 12 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

146,75 €



FBH1580-12: Premium Bandpass Filter, Ø25 mm, CWL = 1580 nm, FWHM = 12 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

146,75 €



FBH1530-12: Premium Bandpass Filter, Ø25 mm, CWL = 1530 nm, FWHM = 12 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

146,75 €



FBH1520-12: Premium Bandpass Filter, Ø25 mm, CWL = 1520 nm, FWHM = 12 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

146,75 €



FBH1340-12: Premium Bandpass Filter, Ø25 mm, CWL = 1340 nm, FWHM = 12 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

146,75 €



FBH1330-12: Premium Bandpass Filter, Ø25 mm, CWL = 1330 nm, FWHM = 12 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

146,75 €



FBH1320-12: Premium Bandpass Filter, Ø25 mm, CWL = 1320 nm, FWHM = 12 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

146,75 €



FBH1250-10: Premium Bandpass Filter, Ø25 mm, CWL = 1250 nm, FWHM = 10 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

146,75 €



EC4US: Plates for EC4U Enclosure

[Electrical and Shielding Tools and Supplies](#) / [19" Rack Enclosures for Electronic Devices](#)

58,13 €



EC4U: 19" Rack 4U Enclosure for Electronics, 482.6 mm x 377.2 mm x 177.4 mm

[Electrical and Shielding Tools and Supplies](#) / [19" Rack Enclosures for Electronic Devices](#)

363,87 €



P5-1950-PCAPC-1: Single Mode Patch Cable, 1850 - 2200 nm, FC/PC to FC/APC, Ø3 mm Jacket, 1 m Long

[Optical Fiber & Fiber Patch Cables](#) / [Single Mode Hybrid Fiber Optic Patch Cables](#)

126,71 €



P2-1950-PCSMA-1: Single Mode Patch Cable, 1850 - 2200 nm, FC/PC to SMA, Ø3 mm Jacket, 1 m Long

[& Fiber Patch Cables](#) / [Single Mode Hybrid Fiber Optic Patch Cables](#)

127,26 €



P3-1950-FC-2: Single Mode Fiber Patch Cable, 2 m, 1850 - 2200 nm, FC/APC, Ø3 mm Jacket

[Optical Fiber & Fiber Patch Cables](#) / [Single Mode FC/APC Fiber Optic Patch Cables](#)

140,16 €



P3-1950-FC-1: Single Mode Fiber Patch Cable, 1 m, 1850 - 2200 nm, FC/APC, Ø3 mm Jacket

[Optical Fiber & Fiber Patch Cables](#) / [Single Mode FC/APC Fiber Optic Patch Cables](#)

120,32 €



P1-1950-FC-2: Single Mode Fiber Patch Cable, 2 m, 1850 - 2200 nm, FC/PC, Ø3 mm Jacket

[Optical Fiber & Fiber Patch Cables](#) / [Single Mode FC/PC Fiber Optic Patch Cables](#)

129,64 €



P1-1950-FC-1: Single Mode Fiber Patch Cable, 1 m, 1850 - 2200 nm, FC/PC, Ø3 mm Jacket

[Optical Fiber & Fiber Patch Cables](#) / [Single Mode FC/PC Fiber Optic Patch Cables](#)

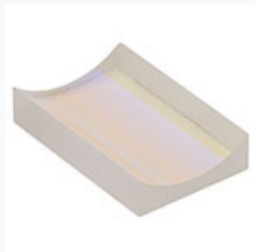
110,90 €



BOA1210P: 1210 nm Booster Optical Amplifier, 23.5 dBm, Butterfly Package, PM, FC/APC

[Active Optical Devices](#) / [Booster Optical Amplifiers \(BOAs\), 1210 nm](#)

2.908,80 €



LK4767-B: $f=-25.0$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, H=20.0 mm, L=30.0 mm, ARC: 650 - 1050 nm

[Optical Elements](#) / [UV Fused Silica Plano-Concave Cylindrical Lenses](#)

Released: 16-Dec-2022

198,16 €



LK4498-B: $f=-25.4$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, H=22.0 mm, L=33.0 mm, ARC: 650 - 1050 nm

[Optical Elements](#) / [UV Fused Silica Plano-Concave Cylindrical Lenses](#)

Released: 16-Dec-2022

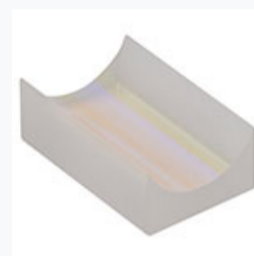
253,61 €



LK4385-B: $f=-75.0$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, H=20.0 mm, L=30.0 mm, ARC: 650 - 1050 nm

[Optical Elements](#) / [UV Fused Silica Plano-Concave Cylindrical Lenses](#)

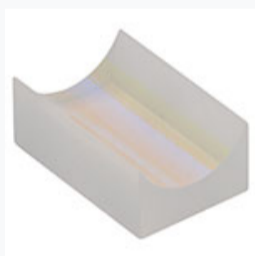
198,16 €



LK4372-B: $f=-10.0$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, H=9.0 mm, L=14.0 mm, ARC: 650 - 1050 nm

[Optical Elements](#) / [UV Fused Silica Plano-Concave Cylindrical Lenses](#)

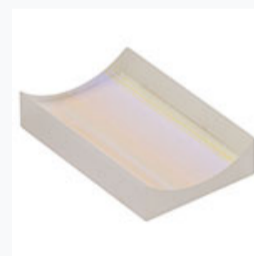
148,17 €



LK4351-B: $f=-8.0$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, H=7.2 mm, L=11.0 mm, ARC: 650 - 1050 nm

[Optical Elements](#) / [UV Fused Silica Plano-Concave Cylindrical Lenses](#)

138,17 €



LK4326-B: $f=-25.0$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, H=15.0 mm, L=23.0 mm, ARC: 650 - 1050 nm

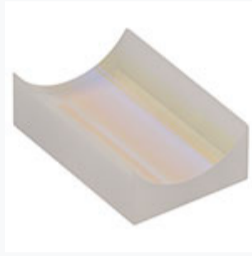
[Optical Elements](#) / [UV Fused Silica Plano-Concave Cylindrical Lenses](#)

169,07 €



[Optical Elements / UV Fused Silica Plano-Concave Cylindrical Lenses](#)

336,33 €



LK4155-B: $f = -12.7$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, H=10.0 mm, L=15.0 mm, ARC: 650 - 1050 nm

[Optical Elements / UV Fused Silica Plano-Concave Cylindrical Lenses](#)

149,99 €

[Optical Elements / UV Fused Silica Plano-Concave Cylindrical Lenses](#)

198,16 €



LJ4918-B: $f = 10.0$ mm, UVFS Plano-Convex Cylindrical Lens, L=14 mm, H=9 mm, ARC: 650 - 1050 nm

[Optical Elements / UV Fused Silica Plano-Convex Cylindrical Lenses](#)

161,80 €



LJ4878-B: $f = 75.0$ mm, UVFS Plano-Convex Cylindrical Lens, L=30 mm, H=20 mm, ARC: 650 - 1050 nm

[Optical Elements / UV Fused Silica Plano-Convex Cylindrical Lenses](#)

215,43 €



LJ4862-B: $f = 25.0$ mm, UVFS Plano-Convex Cylindrical Lens, L=23 mm, H=15 mm, ARC: 650 - 1050 nm

[Optical Elements / UV Fused Silica Plano-Convex Cylindrical Lenses](#)

187,25 €



LJ4794-B: $f = 25.0$ mm, UVFS Plano-Convex Cylindrical Lens, L=15 mm, H=10 mm, ARC: 650 - 1050 nm

[Optical Elements / UV Fused Silica Plano-Convex Cylindrical Lenses](#)

164,53 €



LJ4748-B: $f = 12.7$ mm, UVFS Plano-Convex Cylindrical Lens, L=15 mm, H=10 mm, ARC: 650 - 1050 nm

[Optical Elements / UV Fused Silica Plano-Convex Cylindrical Lenses](#)

164,53 €



LJ4426-B: f=25.0 mm, UVFS Plano-Convex Cylindrical Lens, L=30 mm, H=20 mm, ARC: 650 - 1050 nm

[Optical Elements](#) / [UV Fused Silica Plano-Convex Cylindrical Lenses](#)

215,43 €



LJ4395-B: f=100.0 mm, UVFS Plano-Convex Cylindrical Lens, L=45 mm, H=30 mm, ARC: 650 - 1050 nm

[Optical Elements](#) / [UV Fused Silica Plano-Convex Cylindrical Lenses](#)

299,97 €



LJ4359-B: f=8.0 mm, UVFS Plano-Convex Cylindrical Lens, L=11 mm, H=7.2 mm, ARC: 650 - 1050 nm

[Optical Elements](#) / [UV Fused Silica Plano-Convex Cylindrical Lenses](#)

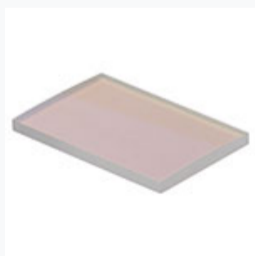
151,80 €



LJ4305-B: f=30.0 mm, UVFS Plano-Convex Cylindrical Lens, L=30 mm, H=20 mm, ARC: 650 - 1050 nm

[Optical Elements](#) / [UV Fused Silica Plano-Convex Cylindrical Lenses](#)

215,43 €



LJ4147-B: f=499.9 mm, UVFS Plano-Convex Cylindrical Lens, L=45 mm, H=30 mm, ARC: 650 - 1050 nm

[Optical Elements](#) / [UV Fused Silica Plano-Convex Cylindrical Lenses](#)

272,70 €



LJ4107-B: f=25.4 mm, UVFS Plano-Convex Cylindrical Lens, L=35 mm, H=23 mm, ARC: 650 - 1050 nm

[Optical Elements](#) / [UV Fused Silica Plano-Convex Cylindrical Lenses](#)

229,07 €



LP1310-PAD2: 1310 nm, 2 mW, TO Can DFB Laser, PM Fiber, Internal Isolator, FC/APC

[Lasers / Coherent Sources](#) / [Pigttailed, Distributed Feedback \(DFB\) Single-Frequency Lasers with Internal Isolator](#)

663,57 €



FBH490-10: Premium Bandpass Filter, Ø25 mm, CWL = 490 nm, FWHM = 10 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

146,75 €



FBH1480-12: Premium Bandpass Filter, Ø25 mm, CWL = 1480 nm, FWHM = 12 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

146,75 €



FBH1300-30: Premium Bandpass Filter, Ø25 mm, CWL = 1300 nm, FWHM = 30 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

146,75 €



FBH990-10: Premium Bandpass Filter, Ø25 mm, CWL = 990 nm, FWHM = 10 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

146,75 €



FBH970-10: Premium Bandpass Filter, Ø25 mm, CWL = 970 nm, FWHM = 10 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

146,75 €



[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

146,75 €



FBH870-10: Premium Bandpass Filter, Ø25 mm, CWL = 870 nm, FWHM = 10 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

146,75 €



FBH740-10: Premium Bandpass Filter, Ø25 mm, CWL = 740 nm, FWHM = 10 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

146,75 €

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

146,75 €



FBH860-10: Premium Bandpass Filter, Ø25 mm, CWL = 860 nm, FWHM = 10 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

146,75 €



FBH710-10: Premium Bandpass Filter, Ø25 mm, CWL = 710 nm, FWHM = 10 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

146,75 €



PDB835C-AC: Fixed Gain Balanced Amp. Photodetector, 500 MHz, InGaAs, 800 - 1700 nm, AC Coupled

[Detectors](#) / [Balanced Amplified Photodetectors with Fast Monitor Output](#)

1.772,55 €



PDB835C: Fixed Gain Balanced Amp. Photodetector, 500 MHz, InGaAs, 800 - 1700 nm

[Detectors](#) / [Balanced Amplified Photodetectors with Fast Monitor Output](#)

1.772,55 €



KC1XY: Kinematic, SM1-Threaded, 30 mm-Cage-Compatible Mount with Slip Plate for Ø1" Optic

[Optomechanical Components](#) / [Kinematic Mounts for 30 mm Cage Systems](#)



ELSC45: Single-Crystal Diamond, Nitrogen-Vacancy Center Density: ≤ 0.03 ppb, 4.5 mm x 4.5 mm x 0.5 mm

[Optical Elements](#) / [Single-Crystal Diamonds](#)

2.697,00 €



ELSC40: Single-Crystal Diamond, Nitrogen-Vacancy Center Density: ≤ 0.03 ppb, 4.0 mm x 4.0 mm x 0.5 mm

[Optical Elements](#) / [Single-Crystal Diamonds](#)

2.419,76 €



FBH488-3: Premium Bandpass Filter, Ø25 mm, CWL = 488 nm, FWHM = 3 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

332,72 €



FBH488-1: Premium Bandpass Filter, Ø25 mm, CWL = 488 nm, FWHM = 1 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

999,20 €



FLH1064-3: Premium Bandpass Filter, Ø25 mm, CWL = 1064 nm, FWHM = 3 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

332,72 €



FLH051064-3: Premium Bandpass Filter, Ø12.5 mm, CWL = 1064 nm, FWHM = 3 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

238,78 €



FLH633-3: Premium Bandpass Filter, Ø25 mm, CWL = 632.8 nm, FWHM = 3 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

332,72 €



FLH633-1: Premium Bandpass Filter, Ø25 mm, CWL = 632.8 nm, FWHM = 1 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

999,20 €



FLH05633-3: Premium Bandpass Filter, Ø12.5 mm, CWL = 632.8 nm, FWHM = 3 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

238,78 €



FLH05633-1: Premium Bandpass Filter, Ø12.5 mm, CWL = 632.8 nm, FWHM = 1 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

671,28 €



FLH532-1: Premium Bandpass Filter, Ø25 mm, CWL = 532 nm, FWHM = 1 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

999,20 €



FLH05532-1: Premium Bandpass Filter, Ø12.5 mm, CWL = 532 nm, FWHM = 1 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

671,28 €



FBH515-3: Premium Bandpass Filter, Ø25 mm, CWL = 514.5 nm, FWHM = 3 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

332,72 €



BXP11: 2x2 Boxed PM Fiber Coupler, 1550 ± 15 nm, 99:1 Split, ≥20 dB PER, FC/APC Bulkheads

[Fiber Components](#) / [1550 nm 2x2 Polarization-Maintaining Fiber Optic Couplers / Taps](#)

620,77 €



BXP12: 2x2 Boxed PM Fiber Coupler, 1550 ± 15 nm, 90:10 Split, ≥20 dB PER, FC/APC Bulkheads

[Fiber Components](#) / [1550 nm 2x2 Polarization-Maintaining Fiber Optic Couplers / Taps](#)

620,77 €



LJ4359-A: f=8.0 mm, UVFS Plano-Convex Cylindrical Lens, L=11 mm, H=7.2 mm, ARC: 350 - 700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Convex Cylindrical Lenses](#)

151,80 €



LJ4305-A: f=30.0 mm, UVFS Plano-Convex Cylindrical Lens, L=30 mm, H=20 mm, ARC: 350 - 700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Convex Cylindrical Lenses](#)

215,43 €



LJ4147-A: f=499.9 mm, UVFS Plano-Convex Cylindrical Lens, L=45 mm, H=30 mm, ARC: 350 - 700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Convex Cylindrical Lenses](#)

272,70 €



LJ4107-A: f=25.4 mm, UVFS Plano-Convex Cylindrical Lens, L=35 mm, H=23 mm, ARC: 350 - 700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Convex Cylindrical Lenses](#)

229,07 €



BXP13: 2x2 Boxed PM Fiber Coupler, 1550 ± 15 nm, 75:25 Split, ≥20 dB PER, FC/APC Bulkheads

[Fiber Components](#) / [1550 nm 2x2 Polarization-Maintaining Fiber Optic Couplers / Taps](#)

620,77 €



BXP15: 2x2 Boxed PM Fiber Coupler, 1550 ± 15 nm, 50:50 Split, ≥20 dB PER, FC/APC Bulkheads

[Fiber Components](#) / [1550 nm 2x2 Polarization-Maintaining Fiber Optic Couplers / Taps](#)

620,77 €



FSL1030X2: Ytterbium Femtosecond Fiber Laser, 1030 nm, <130 fs Typ. Pulse Width

[Lasers / Coherent Sources](#) / [Ytterbium Femtosecond Fiber Lasers, 1030 nm or 1035 nm](#)

[CALL](#)



XM-ORC23: Optical Reference Cavity with Crystalline Mirrors, >300 000 Finesse, 1397 nm

[Active Optical Devices](#) / [Optical Reference Cavities with Crystalline Mirrors](#)

75.660,00 €



XM-ORC14: Optical Reference Cavity with Crystalline Mirrors, >300 000 Finesse, 1550 nm

[Active Optical Devices](#) / [Optical Reference Cavities with Crystalline Mirrors](#)

75.660,00 €



XM-ORC11: Optical Reference Cavity with Crystalline Mirrors, >100 000 Finesse, 1064 nm

[Active Optical Devices](#) / [Optical Reference Cavities with Crystalline Mirrors](#)

75.660,00 €



PNH1310R5A2: 2x2 PM Coupler, 1310 ± 15 nm, 50:50 Split, ≥25 dB PER, FC/APC Connectors

[Fiber Components](#) / [1310 nm 2x2 Polarization-Maintaining Fiber Optic Couplers / Taps](#)

829,45 €



PNH1310R5A1: 1x2 PM Coupler, 1310 ± 15 nm, 50:50 Split, ≥25 dB PER, FC/APC Connectors

[Fiber Components](#) / [1310 nm 1x2 Polarization-Maintaining Fiber Optic Couplers / Taps](#)

829,45 €



PNH1064R5A2: 2x2 PM Coupler, 1064 ± 15 nm, 50:50 Split, ≥25 dB PER, FC/APC Connectors

[Fiber Components](#) / [1064 nm 2x2 Polarization-Maintaining Fiber Optic Couplers / Taps](#)

829,45 €



CYCPA: 30 mm Cage Mount for Cylindrical Lenses, 8-32 Tap

[Optomechanical Components](#) / [Cylindrical Lens Mount for 30 mm Cage Systems](#)

90,67 €

PNH1064R5A1: 1x2 PM Coupler, 1064 ± 15 nm, 50:50 Split, ≥25 dB PER, FC/APC Connectors

[Fiber Components](#) / [1064 nm 1x2 Polarization-Maintaining Fiber Optic Couplers / Taps](#)

829,45 €



FSM75-P01: Fast Steering Mirror, 450 nm - 2 μm, Protected Silver Coating

[Optical Systems](#) / [Fast Steering Mirror](#)

14.316,75 €



FBH910-10: Premium Bandpass Filter, Ø25 mm, CWL = 910 nm, FWHM = 10 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

146,75 €



FBH900-40: Premium Bandpass Filter, Ø25 mm, CWL = 900 nm, FWHM = 40 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

146,75 €



FBH880-10: Premium Bandpass Filter, Ø25 mm, CWL = 880 nm, FWHM = 10 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

146,75 €



FBH730-10: Premium Bandpass Filter, Ø25 mm, CWL = 730 nm, FWHM = 10 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

146,75 €



FBH694-10: Premium Bandpass Filter, Ø25 mm, CWL = 694 nm, FWHM = 10 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

146,75 €



FBH390-10: Premium Bandpass Filter, Ø25 mm, CWL = 390 nm, FWHM = 10 nm

[Optical Elements](#) / [Hard-Coated Bandpass Filters](#)

146,75 €



LCPMA4/M: Snap-On 60 mm Cage Mounting Bracket, M4 Tap

[Optomechanical Components](#) / [Post Mounts for Cage Systems](#)

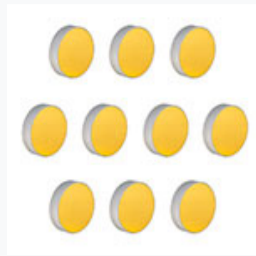
40,91 €



LCP31/M: 60 mm Blank Cage Plate, M4 x 0.7 Tap

[Optomechanical Components](#) / [Standard 60 mm Cage Plates](#)

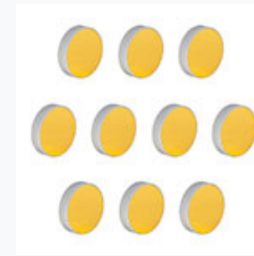
37,85 €



PF20-03-M03-10: Ø2" (50.8 mm) Unprotected Gold Mirror, 10 Pack

[Optical Elements](#) / [Unprotected Gold Mirrors](#)

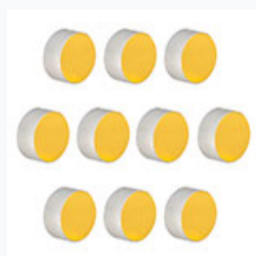
991,72 €



PF10-03-M03-10: Ø1" (25.4 mm) Unprotected Gold Mirror, 10 Pack

[Optical Elements](#) / [Unprotected Gold Mirrors](#)

441,85 €



PF05-03-M03-10: Ø1/2" (12.7 mm) Unprotected Gold Mirror, 10 Pack

[Optical Elements](#) / [Unprotected Gold Mirrors](#)

Released: 28-Nov-289,12 €



RCR50S-P01: Protected Silver Compact Reflective Collimator, 450 nm - 20 µm, RFL = 50.8 mm, SMA

[Fiber Components](#) / [Compact Reflective Collimators, Protected Silver Coating](#)

636,30 €



RCR50P-P01: Protected Silver Compact Reflective Collimator, 450 nm - 20 µm, RFL = 50.8 mm, FC/PC

[Fiber Components](#) / [Compact Reflective Collimators, Protected Silver Coating](#)

636,30 €



RCR50A-P01: Protected Silver Compact Reflective Collimator, 450 nm - 20 µm, RFL = 50.8 mm, FC/APC

[Fiber Components](#) / [Compact Reflective Collimators, Protected Silver Coating](#)

636,30 €



ENCXR50: Optical Encoder Kit for XR50 Series Stages

[Manual Stages](#) / [Quick-Connect Linear Stages, 50 mm Travel, Crossed-Roller Bearings](#)

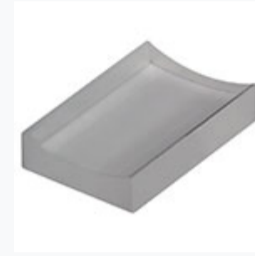
553,58 €



ENCXR25: Optical Encoder Kit for XR25 Series Stages

[Manual Stages](#) / [Quick-Connect Linear Stages, 25 mm Travel, Crossed-Roller Bearings](#)

553,58 €



LK4989-A: $f=-500.0$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, $H=30.0$ mm, $L=45.0$ mm, ARC: 350 - 700 nm

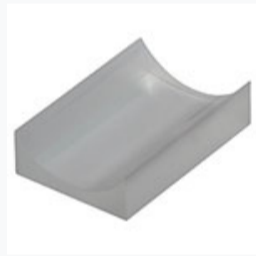
[Optical Elements](#) / [UV Fused Silica Plano-Concave Cylindrical Lenses](#)

309,06 €

LK4836-A: $f=-25.0$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, $H=10.0$ mm, $L=15.0$ mm, ARC: 350 - 700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Concave Cylindrical Lenses](#)

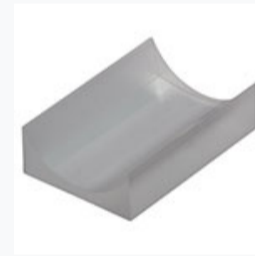
149,99 €



LK4767-A: $f=-25.0$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, $H=20.0$ mm, $L=30.0$ mm, ARC: 350 - 700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Concave Cylindrical Lenses](#)

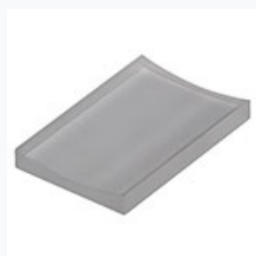
198,16 €



LK4498-A: $f=-25.4$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, $H=22.0$ mm, $L=33.0$ mm, ARC: 350 - 700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Concave Cylindrical Lenses](#)

253,61 €



LK4385-A: $f=-75.0$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, $H=20.0$ mm, $L=30.0$ mm, ARC: 350 - 700 nm

198,16 €



LK4372-A: $f=-10.0$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, $H=9.0$ mm, $L=14.0$ mm, ARC: 350 - 700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Concave Cylindrical Lenses](#)

148,17 €



LK4351-A: $f=-8.0$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, $H=7.2$ mm, $L=11.0$ mm, ARC: 350 - 700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Concave Cylindrical Lenses](#)

138,17 €



LK4326-A: $f=-25.0$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, $H=15.0$ mm, $L=23.0$ mm, ARC: 350 - 700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Concave Cylindrical Lenses](#)

169,07 €



LK4245-A: $f=-100.0$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, $H=30.0$ mm, $L=45.0$ mm, ARC: 350 - 700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Concave Cylindrical Lenses](#)

336,33 €



LK4166-A: $f=-30.0$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, $H=20.0$ mm, $L=30.0$ mm, ARC: 350 - 700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Concave Cylindrical Lenses](#)

198,16 €



LK4155-A: $f=-12.7$ mm, Plano-Concave Cylindrical Lens, UV Grade Fused Silica, $H=10.0$ mm, $L=15.0$ mm, ARC: 350 - 700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Concave Cylindrical Lenses](#)

149,99 €



LJ4918-A: $f=10.0$ mm, UVFS Plano-Convex Cylindrical Lens, $L=14$ mm, $H=9$ mm, ARC: 350 - 700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Convex Cylindrical Lenses](#)

161,80 €



LJ4878-A: f=75.0 mm, UVFS Plano-Convex Cylindrical Lens, L=30 mm, H=20 mm,
ARC: 350 - 700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Convex Cylindrical Lenses](#)

215,43 €



LJ4862-A: f=25.0 mm, UVFS Plano-Convex Cylindrical Lens, L=23 mm, H=15 mm,
ARC: 350 - 700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Convex Cylindrical Lenses](#)

187,25 €



LJ4794-A: f=25.0 mm, UVFS Plano-Convex Cylindrical Lens, L=15 mm, H=10 mm,
ARC: 350 - 700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Convex Cylindrical Lenses](#)

164,53 €



LJ4748-A: f=12.7 mm, UVFS Plano-Convex Cylindrical Lens, L=15 mm, H=10 mm,
ARC: 350 - 700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Convex Cylindrical Lenses](#)

164,53 €



LJ4426-A: f=25.0 mm, UVFS Plano-Convex Cylindrical Lens, L=30 mm, H=20 mm,
ARC: 350 - 700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Convex Cylindrical Lenses](#)

215,43 €



LJ4395-A: f=100.0 mm, UVFS Plano-Convex Cylindrical Lens, L=45 mm, H=30 mm,
ARC: 350 - 700 nm

[Optical Elements](#) / [UV Fused Silica Plano-Convex Cylindrical Lenses](#)

299,97 €



LE7963-E3: Ø1/2" ZnSe Positive Meniscus Lens, $f = 40.0$ mm, ARC: 7-12 μm
[Optical Elements](#) / [Zinc Selenide Positive Meniscus Lenses, AR Coated: 7 - 12 \$\mu\text{m}\$](#)

368,72 €



LNP4217: Low V_{π} Phase Modulator without Polarizer, FC/PC Connectors, Operational up to 40 GHz, 1260 nm - 1625 nm

[Active Optical Devices](#) / [Lithium Niobate Electro-Optic Modulators, Fiber-Coupled \(1260 nm - 1625 nm\)](#)

5.261,47 €



LNP4216: Low V_{π} Phase Modulator, FC/PC Connectors, Operational up to 40 GHz, 1260 nm - 1625 nm

[Active Optical Devices](#) / [Lithium Niobate Electro-Optic Modulators, Fiber-Coupled \(1260 nm - 1625 nm\)](#)

5.261,47 €



TW2000R1F2C: 2x2 Wideband Fiber Optic Coupler, 2000 \pm 150 nm, 99:1 Split, SM1950 Fiber, FC/PC

[Fiber Components](#) / [2000 nm, Single Mode Fused Fiber Optic Couplers / Taps](#)

450,21 €



TW2000R1A2C: 2x2 Wideband Fiber Optic Coupler, 2000 \pm 150 nm, 99:1 Split, SM1950 Fiber, FC/APC

[Fiber Components](#) / [2000 nm, Single Mode Fused Fiber Optic Couplers / Taps](#)

491,56 €



TW2000R2F2C: 2x2 Wideband Fiber Optic Coupler, 2000 \pm 150 nm, 90:10 Split, SM1950 Fiber, FC/PC

[Fiber Components](#) / [2000 nm, Single Mode Fused Fiber Optic Couplers / Taps](#)

450,21 €



TW2000R2A2C: 2x2 Wideband Fiber Optic Coupler, 2000 ± 150 nm, 90:10 Split, SM1950 Fiber, FC/APC

[Fiber Components](#) / [2000 nm, Single Mode Fused Fiber Optic Couplers / Taps](#)

450,21 €



TW2000R3F2C: 2x2 Wideband Fiber Optic Coupler, 2000 ± 150 nm, 75:25 Split, SM1950 Fiber, FC/PC

[Fiber Components](#) / [2000 nm, Single Mode Fused Fiber Optic Couplers / Taps](#)

450,21 €



TW2000R3A2C: 2x2 Wideband Fiber Optic Coupler, 2000 ± 150 nm, 75:25 Split, SM1950 Fiber, FC/APC

[Fiber Components](#) / [2000 nm, Single Mode Fused Fiber Optic Couplers / Taps](#)

491,56 €



TW2000R5F2C: 2x2 Wideband Fiber Optic Coupler, 2000 ± 150 nm, 50:50 Split, SM1950 Fiber, FC/PC

[Fiber Components](#) / [2000 nm, Single Mode Fused Fiber Optic Couplers / Taps](#)

450,21 €



TW2000R5A2C: 2x2 Wideband Fiber Optic Coupler, 2000 ± 150 nm, 50:50 Split, SM1950 Fiber, FC/APC

[Fiber Components](#) / [2000 nm, Single Mode Fused Fiber Optic Couplers / Taps](#)

491,56 €



TW2000R1F1C: 1x2 Wideband Fiber Optic Coupler, 2000 ± 150 nm, 99:1 Split, SM1950 Fiber, FC/PC

[Fiber Components](#) / [2000 nm 1x2 Single Mode Fused Fiber Optic Couplers / Taps](#)

459,81 €



TW2000R1A1C: 1x2 Wideband Fiber Optic Coupler, 2000 ± 150 nm, 99:1 Split, SM1950 Fiber, FC/APC

501,16 €



TW2000R2F1C: 1x2 Wideband Fiber Optic Coupler, 2000 ± 150 nm, 90:10 Split, SM1950 Fiber, FC/PC

[Fiber Components](#) / [2000 nm 1x2 Single Mode Fused Fiber Optic Couplers / Taps](#)

459,81 €





TW2000R2A1C: 1x2 Wideband Fiber Optic Coupler, 2000 ± 150 nm, 90:10 Split, SM1950 Fiber, FC/APC

[Fiber Components](#) / [2000 nm 1x2 Single Mode Fused Fiber Optic Couplers / Taps](#)

501,16 €



TW2000R3F1C: 1x2 Wideband Fiber Optic Coupler, 2000 ± 150 nm, 75:25 Split, SM1950 Fiber, FC/PC

[Fiber Components](#) / [2000 nm 1x2 Single Mode Fused Fiber Optic Couplers / Taps](#)

459,81 €



TW2000R3A1C: 1x2 Wideband Fiber Optic Coupler, 2000 ± 150 nm, 75:25 Split, SM1950 Fiber, FC/APC

[Fiber Components](#) / [2000 nm 1x2 Single Mode Fused Fiber Optic Couplers / Taps](#)

501,16 €



TW2000R5F1C: 1x2 Wideband Fiber Optic Coupler, 2000 ± 150 nm, 50:50 Split, SM1950 Fiber, FC/PC

[Fiber Components](#) / [2000 nm 1x2 Single Mode Fused Fiber Optic Couplers / Taps](#)

459,81 €



TW2000R5A1C: 1x2 Wideband Fiber Optic Coupler, 2000 ± 150 nm, 50:50 Split, SM1950 Fiber, FC/APC

[Fiber Components](#) / [2000 nm 1x2 Single Mode Fused Fiber Optic Couplers / Taps](#)

501,16 €



LCPMA4: Snap-On 60 mm Cage Mounting Bracket, 8-32 Tap

[Optomechanical Components](#) / [Post Mounts for Cage Systems](#)

40,91 €



M490F4: 490 nm, 1.8 mW (Min) Fiber-Coupled LED, 350 mA, SMA

[Incoherent Sources](#) / [Fiber-Coupled LEDs](#)

314,00 €



M470F4: 470 nm, 14 mW (Min) Fiber-Coupled LED, 1000 mA, SMA

[Incoherent Sources](#) / [Fiber-Coupled LEDs](#)

264,52 €



HRR203-M03: N-BK7 Hollow Retroreflector, Ø1.8" Clear Aperture, Unprotected Gold Coating, SM1-Threaded Mount

[Optical Elements](#) / [Mounted Hollow Retroreflector Mirrors](#)

675,03 €



HRR203-F01: N-BK7 Hollow Retroreflector, Ø1.8" Clear Aperture, UV-Enhanced Aluminum Coating, SM1-Threaded Mount

[Optical Elements](#) / [Mounted Hollow Retroreflector Mirrors](#)

Released: 15-Nov-

675,03 €



FBH840-10: Premium Bandpass Filter, Ø25 mm, CWL = 840 nm, FWHM = 10 nm

[Optical Elements](#) / [Premium Hard-Coated Bandpass Filters](#)

146,75 €



PRELUDE: Functional Imaging Multiphoton Microscope

[Imaging Systems](#) / [Prelude™ Functional Imaging Microscope](#)

[CALL](#)



FBH1570-12: Premium Bandpass Filter, Ø25 mm, CWL = 1570 nm, FWHM = 12 nm

[Optical Elements](#) / [Premium Hard-Coated Bandpass Filters](#)

146,75 €



FBH930-10: Premium Bandpass Filter, Ø25 mm, CWL = 930 nm, FWHM = 10 nm

[Optical Elements](#) / [Premium Hard-Coated Bandpass Filters](#)

146,75 €



FBH880-40: Premium Bandpass Filter, Ø25 mm, CWL = 880 nm, FWHM = 40 nm

[Optical Elements](#) / [Premium Hard-Coated Bandpass Filters](#)

146,75 €



FBH720-10: Premium Bandpass Filter, Ø25 mm, CWL = 720 nm, FWHM = 10 nm

[Optical Elements](#) / [Premium Hard-Coated Bandpass Filters](#)

146,75 €

FBH1550-40: Premium Bandpass Filter, Ø25 mm, CWL = 1550 nm, FWHM = 40 nm

[Optical Elements](#) / [Premium Hard-Coated Bandpass Filters](#)

146,75 €



FBH880-70: Premium Bandpass Filter, Ø25 mm, CWL = 880 nm, FWHM = 70 nm

[Optical Elements](#) / [Premium Hard-Coated Bandpass Filters](#)

146,75 €



FBH820-10: Premium Bandpass Filter, Ø25 mm, CWL = 820 nm, FWHM = 10 nm

[Optical Elements](#) / [Premium Hard-Coated Bandpass Filters](#)

146,75 €



FBH647-10: Premium Bandpass Filter, Ø25 mm, CWL = 647 nm, FWHM = 10 nm

[Optical Elements](#) / [Premium Hard-Coated Bandpass Filters](#)

146,75 €



VA100CP: 30 mm Cage System Adjustable Slit, 8-32 Tap, Imperial Micrometer
[Optomechanical Components](#) / [30 mm Cage System Adjustable Mechanical Slits](#)

281,60 €



ELL2: ELL Accessory Upgrade Pack
[Optomechanical Components](#) / [Multi-Position Sliders with Resonant Piezoelectric Motors](#)

94,49 €



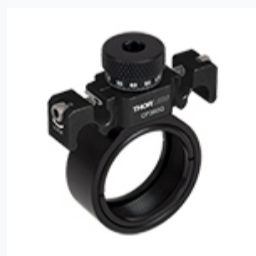
PSY122: Tablet Mounting Adapter for PSY121 Bracket (Sold Separately)
[Optical Tables, Breadboards, and Supports](#) / [Computer Accessories for ScienceDesk™ Workstations](#)

170,16 €



PSX123: Tablet Holder with Ø1/2" (Ø12.7 mm) Post, M4 x 0.7 Thread
[Optomechanical Components](#) / [Post-Mountable Tablet Holder](#)

59,99 €



CP360Q: Pivoting, Quick-Release, Ø1" Optic Mount for 30 mm Cage System
[Optomechanical Components](#) / [Pivoting Quick-Release Ø1" Optic Mount for 30 mm Cage System](#)

99,26 €



MX50E-850: 50 GHz Linear Reference Transmitter, 852 nm Laser, Linear Amplifier
[Telecommunications Instruments](#) / [High-Speed, Fiber-Optic, Linear Reference Transmitters](#)

48.177,00 €



UFPBSA: 12.7 mm Low-GDD, High-Power, Broadband Polarizing Beamsplitter, 700 - 1100 nm

[Polarization Optics](#) / [Low-GDD, High-Power, Broadband Polarizing Beamsplitter](#)

1.071,85 €



AB90HV: Vacuum-Compatible Slim Right-Angle Bracket with Counterbored Slots

[Optomechanical Components](#) / [Right-Angle Mounting Adapters](#)

44,54 €



AB90AV/M: Vacuum-Compatible Right-Angle Bracket with Counterbored Slots and M6 Tapped Holes

[Optomechanical Components](#) / [Right-Angle Mounting Adapters](#)

44,54 €



AB90AV: Vacuum-Compatible Right-Angle Bracket with Counterbored Slots & 1/4"-20 Tapped Holes

[Optomechanical Components](#) / [Right-Angle Mounting Adapters](#)

44,54 €



C610TMD-B: $f = 4.0$ mm, $NA = 0.6$, $WD = 1.1$ mm, Mounted Aspheric Lens, ARC: 600 - 1050 nm

[Optical Elements](#) / [Molded Glass Aspheric Lenses: 600 - 1050 or 650 - 1050 nm AR Coating](#)

129,26 €



357610-B: $f = 4.0$ mm, $NA = 0.6$, $WD = 1.5$ mm, Unmounted Aspheric Lens, ARC: 600 - 1050 nm

[Optical Elements](#) / [Molded Glass Aspheric Lenses: 600 - 1050 or 650 - 1050 nm AR Coating](#)

113,36 €



DTSM1: External SM1 Threads to Female D4T Dovetail Adapter

[Optomechanical Components](#) / [D4T Dovetail Adapters for 30 mm Cage and SM1 Lens Tube Systems](#)

24,25 €



DTCP1/M: 30 mm Cage Plate, Female D4T Dovetail, M4 x 0.7 Mounting Hole

[Optomechanical Components](#) / [D4T Dovetail Adapters for 30 mm Cage and SM1 Lens Tube Systems](#)

36,18 €



DTCP1: 30 mm Cage Plate, Female D4T Dovetail, 8-32 Mounting Hole

[Optomechanical Components](#) / [D4T Dovetail Adapters for 30 mm Cage and SM1 Lens Tube Systems](#)

36,18 €



DTC08: Male D4T Dovetail Adapter, External C-Mount Threads, Ø0.8" Bore

[Optomechanical Components](#) / [D4T Dovetail Adapters for 30 mm Cage and SM1 Lens Tube Systems](#)

23,82 €



DTC05: Male D4T Dovetail Adapter, External C-Mount Threads, Internal SM05 Threads
[Optomechanical Components / D4T Dovetail Adapters for 30 mm Cage and SM1 Lens Tube Systems](#)

25,72 €



DT108: Male D4T Dovetail Adapter, External SM1 Threads, Ø0.8" Bore
[Optomechanical Components / D4T Dovetail Adapters for 30 mm Cage and SM1 Lens Tube Systems](#)

23,82 €



DT105: Male D4T Dovetail Adapter, External SM1 Threads, Internal SM05 Threads
[Optomechanical Components / D4T Dovetail Adapters for 30 mm Cage and SM1 Lens Tube Systems](#)

25,72 €



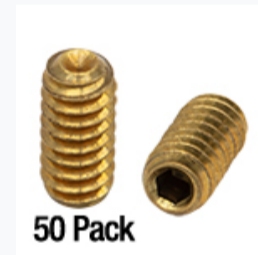
ER90BA: Fixed 90° Bracket, Ø6 mm Bore and 4-40 Taps
[Optomechanical Components / Mini-Series Construction Accessories](#)

14,83 €



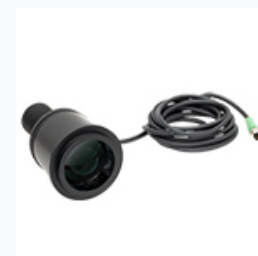
SS4B038: 4-40 Brass Setscrew, 3/8" Long, 50 Pack
[Lab Supplies / Setscrews and Thumbscrews](#)

16,66 €



SS4B025: 4-40 Brass Setscrew, 1/4" Long, 50 Pack
[Lab Supplies / Setscrews and Thumbscrews](#)

28,02 €



SS4B013: 4-40 Brass Setscrew, 1/8" Long, 50 Pack

[Lab Supplies](#) / [Setscrews and Thumbscrews](#)

25,75 €

M617L5-C4: 617 nm, 474 mW (Typ.) Collimated LED for Zeiss Axioskop & Examiner, 1000 mA

[Imaging Components](#) / [Collimated LED Light Sources for Microscopy](#)

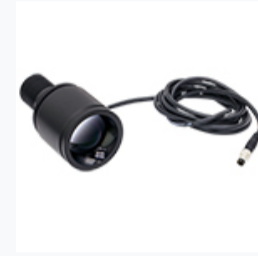
426,53 €



M617L5-C5: 617 nm, 441 mW (Typ.) Collimated LED for Nikon Eclipse, 1000 mA

[Imaging Components](#) / [Collimated LED Light Sources for Microscopy](#)

445,77 €



M617L5-C1: 617 nm, 484 mW (Typ.) Collimated LED for Olympus BX & IX, 1000 mA

[Imaging Components](#) / [Collimated LED Light Sources for Microscopy](#)

426,53 €



M617L5-C2: 617 nm, 362 mW (Typ.) Collimated LED for Leica DMI, 1000 mA

[Imaging Components](#) / [Collimated LED Light Sources for Microscopy](#)

426,53 €



SDPM7590: Motorized Adjustable Height ScienceDesk Frame for 2.5' x 3' (750 mm x 900 mm) Breadboards, Passive Isolators, Height: 30.12" (765 mm)

[Optical Tables, Breadboards, and Supports](#) / [Ergonomic ScienceDesk™ Workstations with Motorized Height Adjustment](#)

7.999,20 €



SDAM7590: Motorized Adjustable Height ScienceDesk Frame for 2.5' x 3' (750 mm x 900 mm) Breadboards, Active Isolators, Height: 30.12" (765 mm)

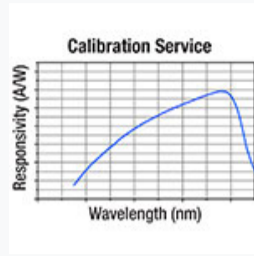
8.726,40 €



CP360Q/M: Pivoting, Quick-Release, Ø1" Optic Mount for 30 mm Cage System (Metric)

[Optomechanical Components](#) / [Pivoting Quick-Release Ø1" Optic Mount for 30 mm Cage System](#)

99,26 €



CAL-HG: Recalibration Service for Holographic Grating Spectrometer

[Beam Characterization](#) / [Holographic Grating Spectrometer](#)

209,07 €



HG10: Holographic Grating Spectrometer, 810 - 965 nm

[Beam Characterization](#) / [Holographic Grating Spectrometer](#)

18.134,55 €



M1200D3: 1200 nm, 136 mW (Min) LED on Metal-Core PCB, 1000 mA

[Incoherent Sources](#) / [LEDs on Metal-Core PCBs](#)

147,45 €



M617D4: 617 nm, 737.4 mW (Min) LED on Metal-Core PCB, 1000 mA

[Incoherent Sources](#) / [LEDs on Metal-Core PCBs](#)

62,38 €



AB90V: Vacuum-Compatible Right-Angle Bracket with Counterbored Slots

[Optomechanical Components](#) / [Right-Angle Mounting Adapters](#)

44,54 €



AB90CV/M: Vacuum-Compatible Slim Right-Angle Bracket with Counterbored Slot & M6 Tapped Holes

[Optomechanical Components](#) / [Right-Angle Mounting Adapters](#)

44,54 €



AB90CV: Vacuum-Compatible Slim Right-Angle Bracket with Counterbored Slot & 1/4"-20 Tapped Holes

[Optomechanical Components](#) / [Right-Angle Mounting Adapters](#)

44,54 €



CV10Q35FEP: 3500 µL Enhanced Chemical Resistance Macro Fluorescence Cuvette with Septum Screw Cap, 10 mm Path Length, 2 Pack

[Imaging Components](#) / [UV Fused Quartz Cuvettes with 10 mm Path Length](#)

218,19 €



CV10Q35EP: 3500 µL Enhanced Chemical Resistance Macro Cuvette with Septum Screw Cap, 10 mm Path Length, 2 Pack

[Imaging Components](#) / [UV Fused Quartz Cuvettes with 10 mm Path Length](#)

196,04 €



M1200F1: 1200 nm, 1.6 mW (Min) Fiber-Coupled LED, 1000 mA, SMA

[Incoherent Sources](#) / [Fiber-Coupled LEDs](#)

340,74 €



M1200L4: 1200 nm, 136 mW (Min) Mounted LED, 1000 mA

[Incoherent Sources](#) / [Mounted LEDs](#)

301,72 €



M617L5: 617 nm, 737.4 mW (Min) Mounted LED, 1000 mA

[Incoherent Sources](#) / [Mounted LEDs](#)

216,64 €



GC251L: Empty Glass Cell with Ø25 mm Fused Windows, 500 mm Long, One Fill Tube

[Optical Elements](#) / [Empty Glass Cells](#)

245,43 €



PD1FM: Ø1" Optic Mount for PD1/(M) Piezoelectric Inertia Stage

[Optomechanical Components](#) / [Piezoelectric Inertia Stage to 30 mm Cage Mount](#)

145,44 €



TGC500C: Empty Glass Cell with Threaded Ends, 500 mm Long, Two Parallel Fill Tubes

[Optical Elements](#) / [Threaded Empty Glass Cells](#)

163,62 €



XPCM1/M: 30 mm Cage System Mount for PD1/M Piezo Inertia Stage or PD2U/M Adapter

[Optomechanical Components](#) / [Piezoelectric Inertia Stage to 30 mm Cage Mount](#)

145,44 €



ACT508-200-B-ML: f=200 mm, Ø2" Achromatic Doublet, SM2-Threaded Mount, ARC: 650-1050 nm

[Optical Elements](#) / [Mounted Achromatic Doublets, AR Coated: 650 - 1050 nm](#)

176,79 €

ACT508-200-B: f = 200.0 mm, Ø2" Achromatic Doublet, ARC: 650 - 1050 nm

[Optical Elements](#) / [Unmounted Achromatic Doublets, AR Coated: 650 - 1050 nm](#)

139,74 €



GVSK2-US: 2D Galvo System Kit, Silver-Coated Mirrors, 115 VAC

[Optical Systems](#) / [Small Beam Diameter Scanning Galvo Mirror Systems](#)

2.734,27 €





GVSK2-JP: 2D Galvo System Kit, Silver-Coated Mirrors, 100 VAC

[Optical Systems](#) / [Small Beam Diameter Scanning Galvo Mirror Systems](#)

2.734,27 €



GVSK2-EC: 2D Galvo System Kit, Silver-Coated Mirrors, 230 VAC

[Optical Systems](#) / [Small Beam Diameter Scanning Galvo Mirror Systems](#)

2.734,27 €



GVSK1-US: 1D Galvo System Kit, Silver-Coated Mirror, 115 VAC

[Optical Systems](#) / [Small Beam Diameter Scanning Galvo Mirror Systems](#)

1.604,38 €



GVSK1-JP: 1D Galvo System Kit, Silver-Coated Mirror, 100 VAC

[Optical Systems](#) / [Small Beam Diameter Scanning Galvo Mirror Systems](#)

1.604,38 €



GVSK1-EC: 1D Galvo System Kit, Silver-Coated Mirror, 230 VAC

[Optical Systems](#) / [Small Beam Diameter Scanning Galvo Mirror Systems](#)

1.604,38 €



VSDSMA: SMA Connector Mount for VSD500 Inspection System

[Fiber Fusion Splicers and Processing Equipment](#) / [Visual Scratch-Defect Fiber End Face Inspection System](#)

49,99 €



VSDSCA: Ø2.50 mm Ferrule SC/APC Connector Mount for VSD500 Inspection System
[Fiber Fusion Splicers and Processing Equipment / Visual Scratch-Defect Fiber End Face Inspection System](#)

154,53 €



VSDMTA: MT/APC Connector Mount for VSD500 Inspection System
[Fiber Fusion Splicers and Processing Equipment / Visual Scratch-Defect Fiber End Face Inspection System](#)

154,53 €



VSDMT: MT Connector Mount for VSD500 Inspection System
[Fiber Fusion Splicers and Processing Equipment / Visual Scratch-Defect Fiber End Face Inspection System](#)

95,44 €



VSDLCA: Ø1.25 mm Ferrule LC/APC Connector Mount for VSD500 Inspection System
[Fiber Fusion Splicers and Processing Equipment / Visual Scratch-Defect Fiber End Face Inspection System](#)

154,53 €



VSDFCA: Ø2.50 mm Ferrule FC/APC Connector Mount for VSD500 Inspection System
[Fiber Fusion Splicers and Processing Equipment / Visual Scratch-Defect Fiber End Face Inspection System](#)

154,53 €



VSD250P: Ø2.50 mm Ferrule FC/PC, SC, & ST Connector Mount for VSD500 Inspection System
[Fiber Fusion Splicers and Processing Equipment / Visual Scratch-Defect Fiber End Face Inspection System](#)

49,99 €



VSD125P: Ø1.25 mm Ferrule LC Connector Mount for VSD500 Inspection System

[Fiber Fusion Splicers and Processing Equipment](#) / [Visual Scratch-Defect Fiber End Face Inspection System](#)

49,99 €



VSD125D: LC/PC Duplex & Ø1.25 mm PC VSFF Duplex Connector Mount for VSD500 Inspection System

[Fiber Fusion Splicers and Processing Equipment](#) / [Visual Scratch-Defect Fiber End Face Inspection System](#)

95,44 €



VSD500: Automatic Visual Scratch Defect Measurement System

[Fiber Fusion Splicers and Processing Equipment](#) / [Visual Scratch-Defect Fiber End Face Inspection System](#)

3.386,03 €



C610TMD-A: f = 4.0 mm, NA = 0.6, WD = 1.1 mm, Mounted Aspheric Lens, ARC: 350 - 700 nm

[Optical Elements](#) / [Molded Glass Aspheric Lenses: 350 - 700 nm or 400 - 600 nm AR Coating](#)

129,26 €



Copyright © 1999-2025 THORLABS, INC.
357610-A: $f = 4.0$ mm, $NA = 0.6$, $WD = 1.5$ mm, Unmounted Aspheric Lens, ARC: 350

[/ Molded Glass Aspheric Lenses: 350 - 700 nm or 400 - 600 nm AR Coating](#)

113,36



MPSH2SS: Low-Profile Slide Holder Insert for Recording Chamber Holder, Stainless Steel

[Imaging Components](#) / [Rigid Stands](#)

458,10 €



MPSH2: Low-Profile Slide Holder Insert for Recording Chamber Holder, Aluminum

[Imaging Components](#) / [Rigid Stands](#)

171,26 €



L763VH1: 763 nm, 0.5 mW, TO-46, H Pin Code, VCSEL Diode

[Lasers / Coherent Sources](#) / [Laser Diodes: Ø3.8 mm, TO-46, Ø5.6 mm, Ø9 mm, and Ø9.5 mm TO Cans](#)

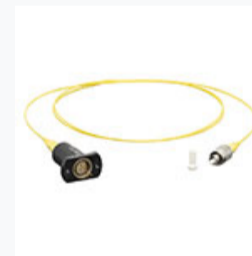
619,94 €



L760VH1: 760 nm, 0.5 mW, TO-46, H Pin Code, VCSEL Diode

[Lasers / Coherent Sources](#) / [Laser Diodes: Ø3.8 mm, TO-46, Ø5.6 mm, Ø9 mm, and Ø9.5 mm TO Cans](#)

619,94 €



LP852-SF60: 852 nm, 60 mW, A Pin Code, SM Fiber-Pigtailed Laser Diode, FC/PC

[Lasers / Coherent Sources](#) / [Pigtailed Laser Diodes, Single Mode Fiber](#)

790,83 €



FBH1590-12: Premium Bandpass Filter, Ø25 mm, CWL = 1590 nm, FWHM = 12 nm

[Optical Elements](#) / [Premium Hard-Coated Bandpass Filters](#)

146,75 €



FBH1490-12: Premium Bandpass Filter, Ø25 mm, CWL = 1490 nm, FWHM = 12 nm

[Optical Elements](#) / [Premium Hard-Coated Bandpass Filters](#)

146,75 €



LE7276-E3: Ø1/2" ZnSe Positive Meniscus Lens, f = 20.0 mm, ARC: 7-12 µm

[Optical Elements](#) / [Zinc Selenide Positive Meniscus Lenses, AR Coated: 7 - 12 µm](#)

368,72 €



VRC4SM05: SM05-Threaded IR Alignment Disk (790 - 840 nm, 870 - 1070 nm, 1500 - 1590 nm)

[Lab Supplies](#) / [Fluorescing and Liquid Crystal Alignment Targets](#)

83,99 €

VRC4SM2: SM2-Threaded IR Alignment Disk (790 - 840 nm, 870 - 1070 nm, 1500 - 1590 nm)

[Lab Supplies](#) / [Fluorescing and Liquid Crystal Alignment Targets](#)

149,85 €



VRC2SM2: SM2-Threaded Visible and IR Alignment Disk (400 - 640 nm, 800 - 1700 nm)

[Lab Supplies](#) / [Fluorescing and Liquid Crystal Alignment Targets](#)

149,85 €



VRC2SM05: SM05-Threaded Visible and IR Alignment Disk (400 - 640 nm, 800 - 1700 nm)

[Lab Supplies](#) / [Fluorescing and Liquid Crystal Alignment Targets](#)

83,99 €



VRC1SM2: SM2-Threaded UV and Visible Alignment Disk (250 - 540 nm)

[Lab Supplies](#) / [Fluorescing and Liquid Crystal Alignment Targets](#)

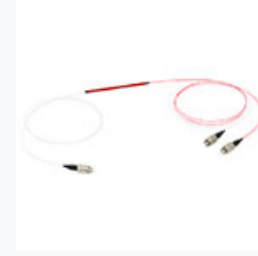
149,85 €



VRC1SM05: SM05-Threaded UV and Visible Alignment Disk (250 - 540 nm)

[Lab Supplies](#) / [Fluorescing and Liquid Crystal Alignment Targets](#)

83,99 €



TG625R1F1A: 1x2 MM Dual-Window Fiber Coupler, Ø62.5 Core, 0.275 NA, 99:1 Split, FC/PC

[Fiber Components](#) / [1x2 Graded-Index \(GRIN\) Multimode, Dual Window Fiber Couplers, Ø62.5 µm Core](#)

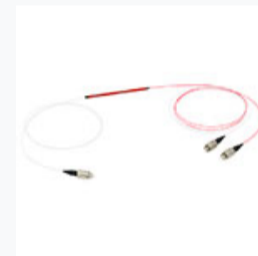
268,15 €



TG625R1B1A: 1x2 MM Dual-Window Fiber Coupler, Ø62.5 Core, 0.275 NA, 99:1 Split, No Connectors

[Fiber Components](#) / [1x2 Graded-Index \(GRIN\) Multimode, Dual Window Fiber Couplers, Ø62.5 µm Core](#)

222,71 €



TG625R2F1A: 1x2 MM Dual-Window Fiber Coupler, Ø62.5 Core, 0.275 NA, 90:10 Split, FC/PC

[Fiber Components](#) / [1x2 Graded-Index \(GRIN\) Multimode, Dual Window Fiber Couplers, Ø62.5 µm Core](#)

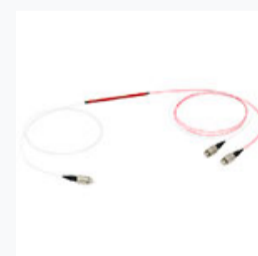
268,15 €



TG625R2B1A: 1x2 MM Dual-Window Fiber Coupler, Ø62.5 Core, 0.275 NA, 90:10 Split, No Connectors

[Fiber Components](#) / [1x2 Graded-Index \(GRIN\) Multimode, Dual Window Fiber Couplers, Ø62.5 µm Core](#)

222,71 €



TG625R3F1A: 1x2 MM Dual-Window Fiber Coupler, Ø62.5 Core, 0.275 NA, 75:25 Split, FC/PC

[Fiber Components](#) / [1x2 Graded-Index \(GRIN\) Multimode, Dual Window Fiber Couplers, Ø62.5 µm Core](#)

268,15 €



TG625R3B1A: 1x2 MM Dual-Window Fiber Coupler, Ø62.5 Core, 0.275 NA, 75:25 Split, No Connectors

[/ 1x2 Graded-Index \(GRIN\) Multimode, Dual Window Fiber Couplers, Ø62.5 µm Core](#)

222,71 €



TG625R5F1A: 1x2 MM Dual-Window Fiber Coupler, Ø62.5 Core, 0.275 NA, 50:50 Split, FC/PC

[Fiber Components / 1x2 Graded-Index \(GRIN\) Multimode, Dual Window Fiber Couplers, Ø62.5 µm Core](#)

268,15 €



TG625R5B1A: 1x2 MM Dual-Window Fiber Coupler, Ø62.5 Core, 0.275 NA, 50:50 Split, No Connectors

[Fiber Components / 1x2 Graded-Index \(GRIN\) Multimode, Dual Window Fiber Couplers, Ø62.5 µm Core](#)

222,71 €



SLD1610P: 27 mW SLD, CWL = 1610 nm, 57 nm 3 dB BW, Butterfly Package, PM Fiber, FC/APC

[Incoherent Sources / NIR Superluminescent Diodes \(SLDs\)](#)

1.954,35 €



SLD1610: 27 mW SLD, CWL = 1610 nm, 57 nm 3 dB BW, Butterfly Package, SM Fiber, FC/APC

[Incoherent Sources / NIR Superluminescent Diodes \(SLDs\)](#)

1.727,10 €



C610TMD: f = 4.0 mm, NA = 0.6, WD = 1.1 mm, DW = 410 nm, Mounted Aspheric Lens, Uncoated

[Optical Elements / Molded Glass Aspheric Lenses: Uncoated](#)

89,44 €



357610: f = 4.0 mm, NA = 0.6, WD = 1.5 mm, DW = 410 nm, Unmounted Aspheric Lens, Uncoated

[Optical Elements](#) / [Molded Glass Aspheric Lenses: Uncoated](#)

73,52 €

Алматы (7273)495-231
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37
Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Саранск (8342)22-96-24
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97
Тверь (4822)63-31-35

Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(7172)727-132

Киргизия +996(312)96-26-47

<https://thorlabs.nt-rt.ru/> || tbe@nt-rt.ru