

Optical Components for Photon Entanglement (2019)

Part Number	Description	In stock	Price (US\$)
WPA03-H-810	Air-spaced 0th order half waveplate @ 810nm, aperture 15.0mm, AR@810nm on both surfaces, OD 1" mounted	Yes	\$309
WPA03-H-405	Air-spaced 0th order half waveplate @ 405nm, aperture 15.0mm, AR@405nm on both surfaces, OD 1" mounted	Yes	\$309
WPA03-Q-810	Air-spaced 0th order quarter waveplate @ 810nm, aperture 15.0mm, AR@810nm on both surfaces, OD 1" mounted	Yes	\$309
WPA03-Q-405	Air-spaced 0th order quarter waveplate @ 405nm, aperture 15.0mm, AR@405nm on both surfaces, OD 1" mounted	Yes	\$309
NCBBO5050-405(I)-HA3	BBO crystal, aperture 5x5mm, Thickness 0.5mm, cut for Type I phase matched SPDC pumped by 405nm with the half opening angle of 3 degrees, AR coated, OD 1" mounted	Yes	\$559
NCBBO5300-405(I)-HA3	BBO crystal, aperture 5x5mm, Thickness 3.0mm, cut for Type I phase matched SPDC pumped by 405nm with the half opening angle of 3 degrees, AR coated, OD 1" mounted	Yes	\$569
PABBO5050-405(I)-HA3	Paired BBO crystals(2pcs), size 5x5x0.5mm(each), cut for Type I phase matched SPDC pumped by 405nm with the half opening angle of 3 degrees, AR coated. The two crystals mounted together in a 1" holder with one crystal rotated by 90 degrees about the axis normal to the incidence face	Yes	\$1,049
NCBBO5050-405(II)-HA5	BBO crystal, aperture 5x5mm, Thickness 0.5mm, cut for Type II phase matched SPDC pumped by 405nm with the half opening angle of 5 degrees between the two conjugated directions, AR coated, OD 1" mounted	4 weeks	\$559
NCBBO5300-405(II)-HA5	BBO crystal, aperture 5x5mm, Thickness 3.0mm, cut for Type II phase matched SPDC pumped by 405nm with the half opening angle of 5 degrees between the two conjugated directions, AR coated, OD 1" mounted	4 weeks	\$569
NCBIBO5050-405(I)-HA3	BiBO crystal, aperture 5x5 mm, Thickness 0.5mm, Type I phase matched SPDC pumped by 405nm with the half opening angle 3 degrees, AR coated, OD 1" mounted	Yes	Email/Call
NCBIBO5300-405(I)-HA3	BiBO crystal, aperture 5x5 mm, Thickness 3.0mm, Type I phase matched SPDC pumped by 405nm with the half opening angle 3 degrees, AR coated, OD 1" mounted	Yes	Email/Call

PABIBO5050-405(I)-HA3	Paired BiBO crystals(2pcs), size 5x5x0.5mm(each), cut for Type I phase matched SPDC pumped by 405nm with the half opening angle of 3 degrees, AR coated. The two crystals mounted together in a 1" holder with one crystal rotated by 90 degrees about the axis normal to the incidence face	Yes	Email/Call
PBS0012-B-650-900	Broadband polarizing beamsplitter cube, size 12.7x12.7x12.7mm, spectral range: 650-900nm	Yes	\$159
BHR10-750-850-45	Broadband high-reflective dielectric mirror, R>99.5% for both s-and p-polarization @ AOI 45 deg, wavelength range 750-850nm, diameter 25.4mm, thickness 6.0mm	Yes	\$99
BHR10-380-420-45	Broadband high-reflective dielectric mirror, R>99.0% for both s -and p -polarization @ AOI 45 deg, wavelength range 380-420nm, diameter 25.4mm, thickness 6.0mm	Yes	\$119
QAR12050-A-AR405	Phase adjuster, Material: Quartz, a-cut, Size 12.7x12.7x0.5mm, AR@405nm, OD 1" mounted	Yes	\$349
QAR25550-A-AR405	Time delay compensator, Material: Quartz Crystal, a-cut, Dia 25.4 x 5.50mm, AR coated@405nm, temporal delay ~ 210fs @405nm	Yes	\$449
QRT25135-A-AR405	Time delay compensator, Material: Quartz Crystal, a-cut, Dia 25.4 x 13.5mm, AR coated@405nm, temporal delay ~ 500fs @405nm	Yes	\$599
BSBBO5xxx BSBIBO5xxx	Birefringent spatial compensator, Material: BBO or BiBO, aperture 5x5mm, to compensate for angle dependent phase variation from SPDC crystal. <i>Thickness, coating & angle: to be compatible with the SPDC crystal</i>	4 weeks	Email/Call
LWPF1030-RG715	Long-wave pass red glass filter, cutoff wavelength 715nm, diameter 25.4mm, uncoated	Yes	\$49
BWPF1030-BG39	Bandpass blue glass filters, transmission range 350-600nm, block 750-900nm, diameter 25.4mm, uncoated	Yes	\$49
NBF810-10	Narrow bandpass filter, centered at 810nm with 10nm bandwidth, aperture 20mm, OD 1" mounted	Yes	\$139
GSC0110	Glan-Thompson polarizer, fabricated from high laser quality calcite crystal, high extinction ratio: 100,000:1, aperture 10mm, OD 1" mounted	Yes	Email/Call
RPB0110	alpha-BBO Rochon polarizer, ~ 15 degree beam deviation, extinction ratio: 200,000:1, aperture 10mm, OD 1" mounted	Yes	\$879
PDC1040	Beam Displacing Polarizer, Material: Calcite, Aperture 10x10mm, Beam displacement 4.0mm, Uncoated, OD 1" mounted	4/5 weeks	\$659

^{*} Prices/lead times are subject to change without prior notice.