newlight Photonies Ine.
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# Optical Components for Photon Entanglement <br> (2019) 

| Part Number | Description | In stock | Price (US\$) |
| :---: | :---: | :---: | :---: |
| WPA03-H-810 | Air-spaced 0th order half waveplate @ 810nm, aperture 15.0 mm , AR@810nm on both surfaces, OD 1" mounted | Yes | \$309 |
| WPA03-H-405 | Air-spaced Oth order half waveplate @ 405nm, aperture 15.0 mm , AR@405nm on both surfaces, OD 1" mounted | Yes | \$309 |
| WPA03-Q-810 | Air-spaced Oth order quarter waveplate @ 810nm, aperture 15.0 mm , AR@810nm on both surfaces, OD 1" mounted | Yes | \$309 |
| WPA03-Q-405 | Air-spaced Oth order quarter waveplate @ 405nm, aperture 15.0 mm , AR@405nm on both surfaces, OD 1" mounted | Yes | \$309 |
| NCBBO5050-405(I)-HA3 | BBO crystal, aperture $5 \times 5 \mathrm{~mm}$, Thickness 0.5 mm , cut for Type I phase matched SPDC pumped by 405 nm with the half opening angle of 3 degrees, AR coated, OD 1 " mounted | Yes | \$559 |
| NCBBO5300-405(I)-HA3 | BBO crystal, aperture $5 \times 5 \mathrm{~mm}$, Thickness 3.0 mm , cut for Type I phase matched SPDC pumped by 405 nm with the half opening angle of 3 degrees, AR coated, OD 1" mounted | Yes | \$569 |
| PABBO5050-405(I)-HA3 | Paired BBO crystals(2pcs), size $5 \times 5 \times 0.5 \mathrm{~mm}$ (each), cut for Type I phase matched SPDC pumped by 405 nm 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 $5 \times 5 \mathrm{~mm}$, Thickness 0.5 mm , cut for Type II phase matched SPDC pumped by 405 nm 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 $5 \times 5 \mathrm{~mm}$, Thickness 3.0 mm , cut for Type II phase matched SPDC pumped by 405 nm 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 $5 \times 5 \mathrm{~mm}$, Thickness 0.5 mm , Type I phase matched SPDC pumped by 405 nm with the half opening angle 3 degrees, AR coated, OD 1" mounted | Yes | Email/Call |
| NCBIBO5300-405(I)-HA3 | BiBO crystal, aperture $5 \times 5 \mathrm{~mm}$, Thickness 3.0 mm , Type I phase matched SPDC pumped by 405 nm with the half opening angle 3 degrees, AR coated, OD 1" mounted | Yes | Email/Call |


| PABIBO5050-405(I)-HA3 | Paired BiBO crystals(2pcs), size $5 \times 5 \times 0.5 \mathrm{~mm}$ (each), cut for Type I phase matched SPDC pumped by 405 nm 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 $12.7 \times 12.7 \times 12.7 \mathrm{~mm}$, spectral range: 650-900nm | Yes | \$159 |
| BHR10-750-850-45 | Broadband high-reflective dielectric mirror, R>99.5\% for both sand $p$-polarization @ AOI 45 deg, wavelength range 750-850nm, diameter 25.4 mm , thickness 6.0 mm | Yes | \$99 |
| BHR10-380-420-45 | Broadband high-reflective dielectric mirror, R>99.0\% for both sand $p$-polarization @ AOI 45 deg, wavelength range 380-420nm, diameter 25.4 mm , thickness 6.0 mm | Yes | \$119 |
| QAR12050-A-AR405 | Phase adjuster, Material: Quartz, a-cut, Size $12.7 \times 12.7 \times 0.5 \mathrm{~mm}$, AR@405nm, OD 1" mounted | Yes | \$349 |
| QAR25550-A-AR405 | Time delay compensator, Material: Quartz Crystal, a-cut, Dia 25.4 x 5.50 mm , AR coated@405nm, temporal delay ~ 210fs @405nm | Yes | \$449 |
| QRT25135-A-AR405 | Time delay compensator, Material: Quartz Crystal, a-cut, Dia 25.4 x 13.5 mm , AR coated@405nm, temporal delay ~ 500fs @405nm | Yes | \$599 |
| BSBBO5xxx BSBIBO5xxx | Birefringent spatial compensator, Material: BBO or BiBO , aperture $5 \times 5 \mathrm{~mm}$, to compensate for angle dependent phase variation from SPDC crystal. Thickness, coating \& angle: to be compatiblewith the SPDC crystal | 4 weeks | Email/Call |
| LWPF1030-RG715 | Long-wave pass red glass filter, cutoff wavelength 715 nm , diameter 25.4 mm , uncoated | Yes | \$49 |
| BWPF1030-BG39 | Bandpass blue glass filters, transmission range $350-600 \mathrm{~nm}$, block $750-900 \mathrm{~nm}$, diameter 25.4 mm , uncoated | Yes | \$49 |
| NBF810-10 | Narrow bandpass filter, centered at 810 nm with 10 nm bandwidth, aperture 20 mm , OD 1 " mounted | Yes | \$139 |
| GSC0110 | Glan-Thompson polarizer, fabricated from high laser quality calcite crystal, high extinction ratio: $100,000: 1$, aperture 10 mm , OD 1" mounted | Yes | Email/Call |
| RPB0110 | alpha -BBO Rochon polarizer, ~ 15 degree beam deviation, extinction ratio: 200,000:1, aperture 10 mm , OD 1 " mounted | Yes | \$879 |
| PDC1040 | Beam Displacing Polarizer, Material: Calcite, Aperture $10 \times 10 \mathrm{~mm}$, Beam displacement 4.0mm, Uncoated, OD 1" mounted | 4/5 weeks | \$659 |

[^0]Please contact Newlight Photonics for SPDC compoments with pumps other than 405nm.


[^0]:    * Prices/lead times are subject to change without prior notice.

