

Quotation Form

Quote # :1022829

Currency : USD

PLEASE REFERENCE THIS QUOTATION NUMBER & INDICATE ON YOUR PURCHASE ORDER IF PARTIAL SHIPMENT WILL BE ACCEPTABLE.
[TERMS & CONDITIONS](#) : First time customer may prepay the first order.
BANK CHARGES FOR PAYMENTS MADE BY WIRE TRANSFERS ARE THE CUSTOMER'S RESPONSIBILITY.
Minimum Order Quantity : New Customers - 500 USD / Existing Customers - 250 USD / or an Administration charge of 50 USD may apply per order.
To place an order you have three options. E-mail us at orders@ozoptics.com, Call order desk : +1 (613) 831 0981 (ext : 3327) , Fax : +1 (613) 271 4821

To: David Farley Company: QUANTAL TECHNOLOGY Your Ref: Your Email dated on : 06/20/2025
From: Saidou Kane Date: July 11, 2025 Our Ref: RFQ 151298

Line Lead time	OZ BC#	Customer Part # , Rev # OZ Part # Sales Description	Qty	Unit Price	Sub Total	Qty Discounts
1	NEW	BEPS-1000-3A3A3A3A-1560-9/125-SP 12-16 weeks Turn-key alignment-free broadband source operating at room temperature. Unit generates high-quality polarization-entangled photon pairs within a broad telecom bandwidth, centered at 1560 nm, using a Type-0 waveguide, while the coincidences rate can be controlled via a built-in manual pump attenuator and rotatable HWP. The photon pairs are generated through Sagnac interferometric configuration and directly injected into a single-mode output fiber with high coupling efficiency after passing through built-in pump-noise removal filters. The photon pairs are then routed through an optical switch, where the full spectrum can be directed to a single output port with a trivial loss or divided via a built-in wavelength splitter into two separate ports representing the Signal and Idler ports. These ports are accessible through FC/APC adaptors, installed on the front panel, and the photon pairs are delivered within 9/125 µm single-mode fibers. SP: 1- Internal Pump Laser to be connected externally using a spare 5/125 µm PM 3 mm OD cabled patchcord terminated with FC/APC connector provided by OZ-optics, thus the extra two FC/APC receptacles, where a total of 5 FC/APC receptacles are located on the front panel 2- Device modified to allow customer to connect his external 780 nm Pump laser. There will be a toggle switch to turn the internal Pump source ON/OFF.	1.00	\$ 42,500.00	\$ 42,500.00	
Country of Origin : Canada						
2	NRE	Non-recurring Engineering Charge N/A Non-recurring Engineering Charge will apply when first time ordering, this in order to procure special optical components for 1560 nm Entangled Photon Source. Setup charge will be waived with 5 pcs quantity order and with subsequent orders.	1.00	\$ 9,500.00	\$ 9,500.00	
Country of Origin : Canada						

Grand Total USD 52,000.00

PLEASE REFERENCE THIS QUOTATION NUMBER & INDICATE ON YOUR PURCHASE ORDER IF PARTIAL SHIPMENT WILL BE ACCEPTABLE.

[TERMS & CONDITIONS](#) : First time customer may prepay the first order.

BANK CHARGES FOR PAYMENTS MADE BY WIRE TRANSFERS ARE THE CUSTOMER'S RESPONSIBILITY.

Minimum Order Quantity : New Customers - 500 USD / Existing Customers - 250 USD / or an Administration charge of 50 USD may apply per order.
To place an order you have three options. E-mail us at orders@ozoptics.com, Call order desk : +1 (613) 831 0981 (ext : 3327) , Fax : +1 (613) 271 4821

Best Regards,

Saidou

Saidou Kane

Product Manager, R&D Test Equipment

(613) 831-0981 ext. 3339

CC: Qian Huang , Saidou Kane

PLEASE EMAIL PURCHASE ORDERS TO: orders@ozoptics.com

This quotation is valid for 90 days. Payment terms on approved credit.

Customer Note:

1- Custom 1560 nm Type-O Bright Polarization-Entangled Photon Source Broadband Telecom:

https://www.ozoptics.com/ALLNEW_PDF/DTS0198.pdf. Except we will offer the possibility for customer to use either our internal pump source or his external pump source (cw or pulsed). Overall device performance when used with external source will be on a best effort basis.

2- NRE charge will apply when first time ordering

3- Unit will be produced on demand and lead-time will be subject to material availability at time order is received. We will do our best to

4- Our Turnkey Polarization entangled sources are alignment free, no need for customer to realign.

5- Systems quoted are subject to Canadian Exports rules and regulations. An Export permit may be required.