To: Wuhan University Attn: Shunping Zhang Cell: 15927207668

Tel: 027-68752219

From: ETSC Technologies Co.

Contact: Cheese Chen Tel: 027-87807177 Fax: 027-87807133

## **QUOTATION**

No.: Q1300496 Date: 2013-06-18

## Regarding to your request, we are pleasure inform you as follows:

Item	Model	Description	Qty	Unit Price	Discount Price	Sub Total
1	SC400-2-pp	Supercontinuum Light Source System 1) Power > 2W 2) Wavelength Range: 410nm - 2200nm 3) Vis Power (400-750 nm) > 300mW 4) Extended Vis Power (400- 850nm) ≈ 450mW 5) Power density > 1mW/nm 6) Repetition rate : 20, 10, 5, 2, 1, 0.5, 0.2, 0.1 MHz 7) Flatness < 6dB 8) Power stability < 1% 9) Fundamental pulse width : ≈6ps 10) Beam diameter: ≈2mm @633nm 11) Cooling: Air cooling	1	USD71430.00	USD64290.00	USD64290.00
2	AOTF-V1-N1-DD	1) AOTF Channels: up to 8 channels per crystal 2) Wavelength Tunability: (VIS)400->650nm,(NIR1)650->1100nm 3) Bandwidth per Channel: (VIS)2-4nm, (NIR1)3-6nm 4) Output Optic: Free-Space Collimated 5) Output Power per channel: on average typically >40% of SC spectral density 6) State of Polarization: Linear	1	USD27145.00	USD24435.00	USD24435.00
Total:						USD88725.00
Freight & Insurance Cost:						USD1000.00
Final Price:						USD89725.00

## NOTES:

- 1. Terms of Price: CIF Wuhan.
- 2. Terms of Payment: 100% T/T in advance within 7 days after signing the contract.
- 3. Delivery if Schedule: 12~14 week(s) after receipt of the payment.
- 4. Warranty: 12 months after shipping out the goods.
- 5. This quotation's validity expands until 2013-07-03.