To: Wuhan University

Attn: Zhang Xu Cell: 13618627666 From: ETSC Technologies Co.

Contact: Cheese Chen Tel: 027-87807177

Fax: 027-87807133

QUOTATION

No.: Q1300494 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	971001 FluoTime200	Modular fluorescence lifetime spectrometer-main optical unit as described in the enclosed document	1	EUR66490.00	EUR56520.00	EUR56520.00
1-1	BPF 250_320 紫外LED带通滤光 片 [913349]	Bandpass filter for UV LEDs - required for PLS 245, 255, 265, 270 - also suited for PLS 280, 290, 300, 310 and PLS 320	1			
1-2	PLS 265	PLS 265 PLS 265, LED-head for sub-nanosecond pulses, 265 ± 5 nm, incl. a simple collimator, max. repetition rate 10 MHz, usage of a suited bandpass filter (BPF 250_350) is suggested	1			
1-3	PDL 800-B (40 MHz)	Diode laser driver for picosecond pulses, 5 internal repetition rates (2.5 to 40 MHz), external trigger input	1			
1-4	PMA 175-N-M	PMA 175-N-M, Photomultiplier (PMT), incl. preamplifier, shutter and power supply, 200 - 700 nm, typ. 200 ps TTS, negative voltage output	1			
1-5	FluoFit Pro	Software for multi-exponential decay analysis, for Windows, incl. tail fitting and numerical reconvolution, incl. also lifetime distribution models, anisotropy, global analysis and error analysis, 1 single user license (incl. hardlock)	1			
1-6	PicoHarp 300E	TCSPC module with USB 2.0 connection, two independent input channels with min. 4 ps time resolution (time bin width), 65535 time bins with 16 bit count depth, incl. data acquisition software for Windows, imaging and routing not supported	1			
1-7	Motorized monochromator [971040]	Motorized monochromator - upgrade to motorized monochromator - incl. stepper motor, driver, mechanics and TRES software	1			
1-8	FFSH-FluoTime [971020]	Front face sample holder for FluoTime 200 / 300 - for small solid samples	1			

Item	Model	Description	Qty	Unit Price	Discount Price	Sub Total		
1-9	Emission polariser [971030]	Emission polariser - 15 mm Glan Thompson prism, "UV Grade", 220~1500 nm - manually controlled in emission channel	1					
Total:								
Freight & Insurance Cost:								
Final Price:								

NOTES:

- 1. Terms of Price: CIF Wuhan.
- 2. Terms of Payment: 100% T/T in advance within 7 days after signing the contract.
- 3. Warranty: 12 months after shipping out the goods.
- 4. This quotation's validity expands until 2013-07-03.