To: Beihang University

Attn: Li an

Cell: 18611083148 Fax: 010-82317186 From: ETSC Technologies Co.

Contact: Jacky Li Tel: 027-87807177 Fax: 027-87807133

QUOTATION

No.: Q1300883 Date: 2013-10-31

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

Item	Model	Description	Qty	Unit Price	Sub Total
1	101-000- 004(FM120HP)	FM120 for high power applications The FM120HP has a rotation unit (7500 rpm) for the measurement tip as 2 linear axis (8 mm and 120 mm). This results in a measurement range for beams of 0.1 to 5 mm with Rayleigh length up to 25 mm.	1	EUR41960.00	EUR41960.00
2	101-001- 022(DFY-5)	Detector unit DFY-5, 3 pin Detector unit for the analysis of NIR/VIS-radiation with photodiode, magnification 1 and 15, wavelength range 0.4 to 1.1 µm	1	EUR3900.00	EUR3900.00
3	101-002-202(Tip FM YAG)	Tip for the analysis of high power solid state-lasers, damage threshold up to 10 MW/cm² (7500 rpm and He shielding gas, power up to 5 kW). Foci can be measured up to the 20 kW range while the maximum power density is reduced (please see data sheet measuring tips).	1	EUR2000.00	EUR2000.00
4	101-003- 002(FM120-TC)	Travel case FM120	1	EUR1260.00	EUR1260.00
5	101-004-003(FM- Opt 1)	FM - option anal. of small beams	1	EUR6000.00	EUR6000.00
6	101-005-002(FM PS-CV)	Power supply + converter for FM	1	EUR2100.00	EUR2100.00
7	101-005-004(FM RS485)	10 m RS485 bus cable for FM	1	EUR190.00	EUR190.00
8	101-006- 002(FM120 AJ)	adjustment tool for FM120	1	EUR40.00	EUR40.00
9	130-000- 101(PM100 CO2NIR)	PM100 for CO2- und NIR-laser The PM100 is a power meter optimized for CO2- and NIR-lasers with beam powers from 1 kW up to 25 kW (aperture 100 mm, max. power density on entrance mirror op to 5 kW/cm2). In order to protect the device against contaminations the PM100 has a pneumatic shutter.	1	EUR29770.00	EUR29770.00
10	130-003- 002(PM100-TC)	travel case PM100	1	EUR1430.00	EUR1430.00
11	130-005- 002(PM/PMT/CP M PD)	External power display	1	EUR750.00	EUR750.00
Total:				EUR89400.00	

Freight & Insurance Cost: EUR1000.00

> EUR90400.00 Final Price:

NOTES:

1. Terms of Price: CIF Beijing.

- 2. Terms of Payment: 100% T/T in advance within 7 days after signing the contract.
- 3. Delivery if Schedule: 3~4 month(s) after receipt of the payment.
- 4. Warranty: 12 months after shipping out the goods.
- 5. This quotation's validity expands until 2013-11-15.