客户单位:深圳清溢光电股份有限公司 报价单位:东隆科技有限公司

收件人:宋体涵

电话: 0755-8635 2099 电话: 027-87807177 传真: 027-87807133

报价单

报价编号:Q1300439 报价日期:2013-05-31

联系人: 刘国栋

## 根据您的需求,我们特提供报价如下:

UPGRADE 355  Laser Head Specifications: Wavelength: 355 nm Repetition Rate: External/Internal triggering, 1kHz First pulse suppression option Energy Output: 0.3 mJ/pulse (at 355 nm). Pulse-to-pulse stability: ~ 3 % (at 355 nm). Pulse-counting: up to 4 x 10 <sup>9</sup> pulses (either USB 2.0 or RS-532 port-in accordance to the customer choice to confirm in PO). Pulse width: ~ 5±1 ps (at 355 nm). Q-switch modulator: Passive (not a mode-locked). Beam profile: Gaussian with divergence close to di ffraction limit (M²~1.2 at 1064 nm) Beam Diameter at the laser exit (at 50% fluency) : ~ 2 mm. Output Beam pointing stability (std dev, 1 hour): 0.5 Diffraction Limit. External trigger: Connector for TTL input (+4 +/- 1V, into 1 kΩ). Electrical power: ~ 220 VAC, 50 Hz, single phase. Power consumption: < 200 W. Warm up time: < 5 minutes. Attenuation: variable from "max" (300μJ) to "min" (0.1μJ given by master oscillator output). Ability to work in the burst mode electronic shutter	项目	型 <del>号</del>	描述	数量	单价	小计
J).  Laser head design: monolithic (without adjustable tables, springs, etc.).  Laser head footprint: 280 x 443 mm²  Power module specification:  Power module includes the fiber-coupled laser diodes, laser diode drivers (for master oscillator and power amplifier), controller and 2 fibers (2 m long).  Power module is placed in 2 boxes with size of 40 3 x 311 mm² each.  Both laser head and power module are electrically cooled.  Operating temperature and humidity: 18-28° C; 10-85 %.  Compliance: CDRH, CE.  Warranty: 1 year for parts and labour	1		Laser Head Specifications: Wavelength: 355 nm Repetition Rate: External/Internal triggering, 1kHz First pulse suppression option Energy Output: 0.3 mJ/pulse (at 355 nm). Pulse-to-pulse stability: ~ 3 % (at 355 nm). Pulse counting: up to 4 x 10 <sup>9</sup> pulses (either USB 2.0 or RS-532 port-in accordance to the customer choice to confirm in PO). Pulse width: ~ 5±1 ps (at 355 nm). Q-switch modulator: Passive (not a mode-locked). Beam profile: Gaussian with divergence close to diffraction limit (M²~1.2 at 1064 nm) Beam Diameter at the laser exit (at 50% fluency): ~ 2 mm. Output Beam pointing stability (std dev, 1 hour): 0.5 Diffraction Limit. External trigger: Connector for TTL input (+4 +/-1V, into 1 kΩ). Electrical power: ~ 220 VAC, 50 Hz, single phase. Power consumption: < 200 W. Warm up time: < 5 minutes. Attenuation: variable from "max" (300μJ) to "min" (0.1μJ given by master oscillator output). Ability to work in the burst mode electronic shutter (with pulse emerging master oscillator output 0.1μ J). Laser head design: monolithic (without adjustable tables, springs, etc.). Laser head footprint: 280 x 443 mm² Power module includes the fiber-coupled laser diodes, laser diode drivers (for master oscillator and power amplifier), controller and 2 fibers (2 m long). Power module is placed in 2 boxes with size of 40 3 x 311 mm² each. Both laser head and power module are electrically cooled. Operating temperature and humidity: 18-28° C; 10-85 %. Compliance: CDRH, CE.	1	USD148000.00	USD148000.00

合计: USD148000.00

运保费: USD2000.00

总计: USD150000.00

## 报价条款

1. 价格条款:深圳到岸价。

2. 付款方式:签订合同后10天内电汇预付100%款项。

3. 交货期: 收到预付款后15至16周内发货。

4. 质量保证:发货后12个月内质保。

5. 报价有效期:本报价有效期至2013年06月15日。