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报价单位：东隆科技有限公司
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报 价 单

报价编号：Q1300422

报价日期：2013-05-27

根据您的需求，我们特提供报价如下：

项目	型号	描述	数量	单价	小计
1	COMPILER UPGRADE 355	COMPILER 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: ~ 4 % (at 355 nm). Pulse counting: up to 4×10^9 pulses (either USB 2.0 or RS-532 port-in accordance to the customer choice to confirm in PO). Pulse width: ~ 5 ps (at 355 nm). Q-switch modulator: Passive (not a mode-locked). Beam profile: Gaussian with divergence close to diffraction limit ($M^2 \sim 1.2$ 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 k Ω). Electrical power: ~ 220 VAC, 50 Hz, single phase. Power consumption: < 200 W. Warm up time: < 5 minutes. Attenuation: variable from "max" (300 μ J) to "min" (0.1 μ J given by master oscillator output). Ability to work in the burst mode electronic shutter (with pulse emerging master oscillator output 0.1 μ J). Laser head design: monolithic (without adjustable tables, springs, etc.). Laser head footprint: 280 x 443 mm ² 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 403 x 311 mm ² 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 or 10^9 pulses whichever occurs first	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16至18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11日。