

## Quotation

TO: 松山湖材料实验室  
ATTN: 张吉化 老师  
PHONE:  
E-MAIL:

QUOTATION NO. SP24-030V  
DATE: 2024/1/30

Items	Description&Model	Qty (set)	Unit Price ( \$ )	TOTAL ( \$ )	Delivery Time
1	<b>Matisse CR</b> Matisse CR Ring Ti:Sapphire Laser passively stabilized, Provides a spectral linewidth of <1 MHz	1	\$ 110,998.00	\$ 110,998.00	~12 Months ARO
2	<b>Matisse BB-OPT</b> Hands-Free Broadband Optics for Ti:Sapphire ring cavity 700-1000 nm	1	\$ 3,866.00	\$ 3,866.00	
3	<b>Matisse BBE-OPT</b> Hands-Free Wavelength Extension Optics for Ti:Sapphire ring cavity 668-1068 nm, must be ordered with Matisse BB-OPT	1	\$ 5,008.00	\$ 5,008.00	
4	<b>Matisse BSH-1</b> Beam steering mirror and housing #1 for Matisse C. Includes picomotor actuator.	1	\$ 1,160.00	\$ 1,160.00	
5	<b>Matisse BSH-2</b> Beam steering mirror and housing #2 for Matisse C	1	\$ 516.00	\$ 516.00	
6	<b>PR-030</b> Mounted ¼ wave plate (bolts to front of Matisse) for rotating Millennia output polarization (vertical) to the horizontal required input polarization for the Matisse.	1	\$ 876.00	\$ 876.00	
7	<b>C-BASEPLATE S</b> Matisse baseplate short	1	\$ 1,126.00	\$ 1,126.00	
8	<b>Millennia Legs</b> Legs to adjust beam height of the Millennia to the Matisse input level. Provide acoustic isolation to Millennia.	1	\$ 528.00	\$ 528.00	
9	<b>Millennia eV5</b> 5W 532 nm CW DPSS laser with laser cavity, control electronics, and diode package integrated in a single package.	1	\$ 35,726.00	\$ 35,726.00	
10	<b>Chiller Rack WW</b> Solid State Cooling Rack Chiller (WW)	1	\$ 10,436.00	\$ 10,436.00	
				<b>EX-WORK PRICE 出厂总价:</b>	<b>\$ 170,240.00</b>
				<b>TOTAL DISCOUNTS APPLIED AS AN EXCEPTIONAL COMMERCIAL GESTURE 一次性特殊折扣总额:</b>	<b>\$ 34,240.00</b>
				<b>AIR FEIGHT AND INSURANCE 国际运费:</b>	<b>\$ 0.00</b>
				<b>TOTAL CIP MAIN CHINA AIRPORT PRICE 到国内主要机场总价:</b>	<b>\$ 136,000.00</b>

**商务条款:**

1. 该报价单90天内有效
2. 品牌: Spectra-Physics
3. 制造商: Newport Corporation
4. 质保期: 1年, 但是最长不超过发货后15个月
5. 币种: 美元
6. 付款方式: 90%L/C 不可撤销即期信用证 (见单即付), 10%T/T 验收合格后支付
7. 价格说明: 本价格为免税价格

**邢亚东-Vincent Xing**

Newport Corporation  
<https://www.spectra-physics.com/zh/>  
[www.newport.com](http://www.newport.com)  
[www.mksinst.com](http://www.mksinst.com)  
Mob: +86 138 1126 8740  
E-Mail: vincent.xing@mksinst.com