

产品名称	型号	描述	单价
分束/合束镜 Separator & Combiner	G319111S0 -1-1	CaF2, Plane, $\Phi=25.4(-0.1)$ mm, $t=3(\pm 0.1)$ mm; S1($^{\circ}$): HRu(10 $^{\circ}$, 630-670nm)>90%; HRu(10 $^{\circ}$, 750-850, 950-1140nm)>99%; HTu(10 $^{\circ}$, 2700- 5200nm)>95%; S2($^{\circ}$): ARu(10 $^{\circ}$, 2700-5200nm)	¥ 3800
分束/合束镜 Separator & Combiner	G317111S0 -1-1	FS, Plane, $\Phi=25.4(-0.1)$ mm, $t=1(\pm 0.05)$ mm; S1($^{\circ}$): uncoated S2($^{\circ}$): HRs (45 $^{\circ}$, 1200-1500nm)>99%; HRs (45 $^{\circ}$, 1120-1580nm)>97%; HTP (45 $^{\circ}$, 1600- 3000nm)>98%; GDD-R(1200-1500nm) <20fs ² T: L/8 Surface Quality: 20-10 Scatch-Dig	¥ 3200
	G317111S0 -2-1	FS, Plane, $\Phi=25.4(-0.1)$ mm, $t=3(\pm 0.1)$ mm; S1($^{\circ}$): L/4; uncoated S2($^{\circ}$): L/4; HRs (45 $^{\circ}$, 1200-1500nm)>99%; HRs (45 $^{\circ}$, 1120-1580nm)>97%; HTP (45 $^{\circ}$, 1600-3000nm)>98%; GDD-R(1200- 1500nm) <20fs ² T: L/8 Surface Quality: 20-10 Scatch-Dig	¥ 2600
	G317111S0 -3-1	FS, Plane, $\Phi=25.4(-0.1)$ mm, $t=5(\pm 0.1)$ mm; S1($^{\circ}$): L/4; uncoated S2($^{\circ}$): L/4; HRs (45 $^{\circ}$, 1200-1500nm)>99%; HRs (45 $^{\circ}$, 1120-1580nm)>97%; HTP (45 $^{\circ}$, 1600-3000nm)>98%; GDD-R(1200- 1500nm) <20fs ² T: L/8 Surface Quality: 20-10 Scatch-Dig	¥ 2400
45度高反镜 Turning Mirror 45 $^{\circ}$	G218112RE -1-1	FS, Plane, $\Phi=25.4(-0.1)$ mm, $t=6(\pm 0.1)$ mm; S1: uncoated S2($^{\circ}$): L/8($\Phi e22$), HRu(45 $^{\circ}$, 1000- 1060nm)>99.9%; GDD-R <20fs ² Surface Quality: 20-10 Scatch-Dig	¥ 960
45度高反镜 Turning Mirror 45 $^{\circ}$	G418112RE -1-1	FS, Plane, $\Phi=25.4(-0.1)$ mm, $t=6(\pm 0.1)$ mm; S1: uncoated S2($^{\circ}$): L/8($\Phi e22$), HRu(45 $^{\circ}$, 500- 530nm)>99.9%; GDD-R <20fs ² Surface Quality: 20-10 Scatch-Dig	¥ 960
真零级半波片 True Zero Waveplate	G119113WP -1-1	$\lambda/2$ waveplate center wavelength: 800 nm, p-coating	¥ 2400
	G219114WP -1-2	$\lambda/2$ waveplate center wavelength: 1030 nm, p-coating	¥ 2400
	G419115WP -1-3	$\lambda/2$ waveplate center wavelength: 515 nm, p-coating	¥ 2400

公司简介:

江苏博创翰林光电高科技有限公司成立于2018年11月,是由江苏无锡市政府引进的高科技创业公司,主要从事与超快激光器、超高真空等背景的高端科学仪器的研发和生产。目前,飞秒光参量放大器(Optical Parametric Amplifier)、新型瞬态吸收光谱系统、飞秒光学镜片、光束指向稳定器、光束整形、高性能平移台和转动台等产品已经投入生产和研发中。

公司坐落于江苏省无锡市锡山经济开发区科技园内。公司拥有以留德洪堡学者和光、电、机械专家为首的一流科研团队,与国内高等院校和科研院所保持稳定、紧密的合作。



微信扫一扫,使用小程序

江苏博创翰林光电高科技有限公司

电话: +86-18811717075

邮箱: sales@bc-light.com

地址: 无锡市锡山经济开发区科技园

bc-light
博创翰林光电

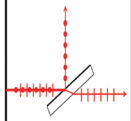
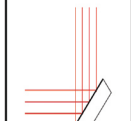
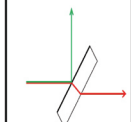
江苏博创翰林光电
高科技有限公司

精心精品精诚精益求精

以上单价为含税报价,更多信息,
请访问官网: <http://bc-light.com/>

产品目录

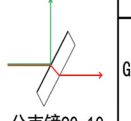
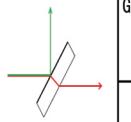
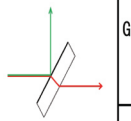
OUR PRODUCT

产品名称	型号	描述	单价
 薄膜偏振片 Thin Film Polarizer	G118101TFP-1-1	FS, Plane, $\Phi=25.4(-0.1)$ mm, $t=1(\pm 0.05)$ mm; // ≤ 5 min S1: uncoated S2($^{\circ}$): L/4($\Phi e22$), 56° , 780-820nm, Rs>99%; Tp>95%; T: L/8 Surface Quality: 20-10 Scatch-Dig	¥1800
	G118101TFP-1-2	FS, Plane, $\Phi=25.4(-0.1)$ mm, $t=3(\pm 0.1)$ mm; S1: uncoated S2($^{\circ}$): L/6($\Phi e22$); 56° , 780-820nm, Rs>99%; Tp>95%; T: L/8 Surface Quality: 20-10 Scatch-Dig	¥1500
	G118101TFP-1-3	FS, Plane, $\Phi=50.8(-0.2)$ mm, $t=6(\pm 0.1)$ mm; S1: uncoated S2($^{\circ}$): L/8(25.4); 56° ; 780-820nm; Rs>99%; Tp>95%; T: L/8 Surface Quality: 20-10 Scatch-Dig	¥2800
 45度高反镜 Turning Mirror 45°	G119102RE-1-1	FS, Plane, $\Phi=25.4(-0.1)$ mm, $t=6(\pm 0.1)$ mm; S1: uncoated S2($^{\circ}$): L/8($\Phi e22$), HRu(45°, 760-840nm)>99.9%, GDD-Rs <15fs²; GDD-Rp <30fs² Surface Quality: 20-10 Scatch-Dig	¥1000
	G119102RE-2-1	FS, Plane, $\Phi=50.8(-0.1)$ mm, $t=9(\pm 0.1)$ mm; S1: uncoated S2($^{\circ}$): L/8(25), HRu(45°, 760-840nm)>99.9%, GDD-Rs <15fs²; GDD-Rp <30fs² Surface Quality: 20-10 Scatch-Dig	¥2500
 分束镜94:6 Beamsplitter 94:6	G119103BS-1-1	FS, Plane, $\Phi=25.4(-0.1)$ mm, $t=1(\pm 0.05)$ mm; S1: uncoated S2($^{\circ}$): HRp(45°, 760-840nm)=94%(±1), GDD-R <20fs² T: L/8 Surface Quality: 20-10 Scatch-Dig	¥1600
	G119103BS-2-1	FS, Plane, $\Phi=25.4(-0.1)$ mm, $t=3(\pm 0.1)$ mm; S1: L/4; uncoated S2($^{\circ}$): L/4, HRp(45°, 750-850nm)=94%(±1), GDD-R <20fs² T: L/8 Surface Quality: 20-10 Scatch-Dig	¥1250
	G119103BS-3-1	FS, Plane, $\Phi=50.8(-0.2)$ mm, $t=6(\pm 0.1)$ mm; S1: uncoated S2($^{\circ}$): L/8(25.4), HRp(45°, 750-850nm)=94%(±1), GDD-R <20fs² Surface Quality: 20-10 Scatch-Dig	¥2300

以上单价为含税报价, 更多信息,
请访问官网: <http://bc-light.com/>

产品目录

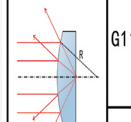
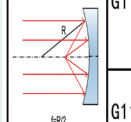
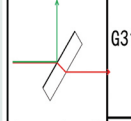
OUR PRODUCT

产品名称	型号	描述	单价
 分束镜90:10 Beamsplitter 90:10	G119104BS-1-1	FS, Plane, $\Phi=25.4(-0.1)$ mm, $t=1(\pm 0.05)$ mm; S1: uncoated S2($^{\circ}$): HRp(45°, 760-840nm)=90%(±1), GDD-R <20fs² T: L/8 Surface Quality: 20-10 Scatch-Dig	¥1600
	G119104BS-2-1	FS, Plane, $\Phi=25.4(-0.1)$ mm, $t=3(\pm 0.1)$ mm; S1: L/4; uncoated S2($^{\circ}$): L/4, HRp(45°, 750-850nm)=90%(±1), GDD-R <20fs² T: L/8 Surface Quality: 20-10 Scatch-Dig	¥1250
	G119104BS-3-1	FS, Plane, $\Phi=50.8(-0.2)$ mm, $t=6(\pm 0.1)$ mm; S1: L/10(25.4); uncoated S2($^{\circ}$): L/8(25.4), HRp(45°, 750-850nm)=90%(±1), GDD-R <20fs² Surface Quality: 20-10 Scatch-Dig	¥2300
 分束镜80:20 Beamsplitter 80:20	G119105BS-1-1	FS, Plane, $\Phi=25.4(-0.1)$ mm, $t=1(\pm 0.05)$ mm; S1: uncoated S2($^{\circ}$): HRp(45°, 760-840nm)=80%(±1), GDD-R <20fs² T: L/8 Surface Quality: 20-10 Scatch-Dig	¥1600
	G119105BS-2-1	FS, Plane, $\Phi=25.4(-0.1)$ mm, $t=3(\pm 0.1)$ mm; S1: L/4; uncoated S2($^{\circ}$): L/4, HRp(45°, 750-850nm)=80%(±1), GDD-R <20fs² T: L/8 Surface Quality: 20-10 Scatch-Dig	¥1250
	G119105BS-3-1	FS, Plane, $\Phi=50.8(-0.2)$ mm, $t=6(\pm 0.1)$ mm; S1: L/10(25.4); uncoated S2($^{\circ}$): L/8(25.4), HRp(45°, 750-850nm)=80%(±1), GDD-R <20fs² Surface Quality: 20-10 Scatch-Dig	¥2300
 分束镜70:30 Beamsplitter 70:30	G119106BS-1-1	FS, Plane, $\Phi=25.4(-0.1)$ mm, $t=1(\pm 0.05)$ mm; S1: uncoated S2($^{\circ}$): HRp(45°, 760-840nm)=70%(±1), GDD-R <20fs² T: L/8 Surface Quality: 20-10 Scatch-Dig	¥1600
	G119106BS-2-1	FS, Plane, $\Phi=25.4(-0.1)$ mm, $t=3(\pm 0.1)$ mm; S1: L/4; uncoated S2($^{\circ}$): L/4, HRp(45°, 750-850nm)=70%(±1), GDD-R <20fs² T: L/8 Surface Quality: 20-10 Scatch-Dig	¥1250
G119106BS-3-1	FS, Plane, $\Phi=50.8(-0.2)$ mm, $t=6(\pm 0.1)$ mm; S1: L/10(25.4); uncoated S2($^{\circ}$): L/8(25.4), HRp(45°, 750-850nm)=70%(±1), GDD-R <20fs² Surface Quality: 20-10 Scatch-Dig	¥2300	

以上单价为含税报价, 更多信息,
请访问官网: <http://bc-light.com/>

产品目录

OUR PRODUCT

产品名称	型号	描述	单价
0度高反镜 Turning Mirror 0°	G119107BS-1-1	FS, Plane, $\Phi=25.4(-0.1)$ mm, $t=6(\pm 0.1)$ mm; S1: uncoated S2($^{\circ}$): L/8, HR(0°, 740-860nm)>99.9%, GDD-R <20fs² Surface Quality: 20-10 Scatch-Dig	¥1000
 凸面镜 PI-Convex Mirror	G119108BS-1-1	FS, PI-Convex, $\Phi=25.4(-0.1)$ mm, $t=6(\pm 0.1)$ mm; S1: uncoated S2($^{\circ}$): r=500mm CX, L/4, HR(0°, 740-860nm)>99.9%; GDD-R <20fs² Surface Quality: 20-10 Scatch-Dig	¥1100
	G119108CX-2-1	FS, PI-Convex, $\Phi=25.4(-0.1)$ mm, $t=6(\pm 0.1)$ mm; S1: uncoated S2($^{\circ}$): r=600mm CX, L/4, HR(0°, 740-860nm)>99.9%; GDD-R <20fs² Surface Quality: 20-10 Scatch-Dig	¥1100
	G119108CX-3-1	FS, PI-Convex, $\Phi=25.4(-0.1)$ mm, $t=6(\pm 0.1)$ mm; S1: uncoated S2($^{\circ}$): r=800mm CX, L/4, HR(0°, 740-860nm)>99.9%; GDD-R <20fs² Surface Quality: 20-10 Scatch-Dig	¥1100
	G119108CX-4-1	FS, PI-Convex, $\Phi=25.4(-0.1)$ mm, $t=6(\pm 0.1)$ mm; S1: uncoated S2($^{\circ}$): r=1000mm CX, L/4, HR(0°, 740-860nm)>99.9%; GDD-R <20fs² Surface Quality: 20-10 Scatch-Dig	¥1100
 凹面镜 PI-Concave Mirror	G119109CC-1-1	FS, PI-Concave, $\Phi=25.4(-0.1)$ mm, $t=6(\pm 0.1)$ mm; S1: uncoated S2($^{\circ}$): r=-1000mm CC, L/4, HR(0°, 740-860nm)>99.9%; GDD-R <20fs² Surface Quality: 20-10 Scatch-Dig	¥1100
	G119109CC-2-1	FS, PI-Concave, $\Phi=25.4(-0.1)$ mm, $t=6(\pm 0.1)$ mm; S1: uncoated S2($^{\circ}$): r=-1200mm CC, L/4, HR(0°, 740-860nm)>99.9%; GDD-R <20fs² Surface Quality: 20-10 Scatch-Dig	¥1100
G119109CC-3-1	FS, PI-Concave, $\Phi=25.4(-0.1)$ mm, $t=6(\pm 0.1)$ mm; S1: uncoated S2($^{\circ}$): r=-1600mm CC, L/4, HR(0°, 740-860nm)>99.9%; GDD-R <20fs² Surface Quality: 20-10 Scatch-Dig	¥1100	
 分束/合束镜 Separator & Combiner	G319110SC-1-1	FS, Plane, $\Phi=25.4(-0.1)$ mm, $t=6(\pm 0.1)$ mm; S1($^{\circ}$): L/8, HR(0°, 760-840nm)>99.6%; AR(0°, 1200-2700nm)<4%; AR(0°, 950-1200nm)<1%; S2($^{\circ}$): L/8, HT(0°, 1100-2300nm)>99%; T(0°, 2300-2600nm)>95.5%; Surface Quality: 20-10 Scatch-Dig	¥2800
	G319110SC-2-1	FS, Plane, $\Phi=25.4(-0.1)$ mm, $t=6(\pm 0.1)$ mm; S1($^{\circ}$): L/8, HR(0°, 760-840nm)>99.6%; AR(0°, 1200-2700nm)<4%; AR(0°, 950-1200nm)<1%; S2($^{\circ}$): L/10, uncoating Surface Quality: 20-10 Scatch-Dig	¥2200

以上单价为含税报价, 更多信息,
请访问官网: <http://bc-light.com/>