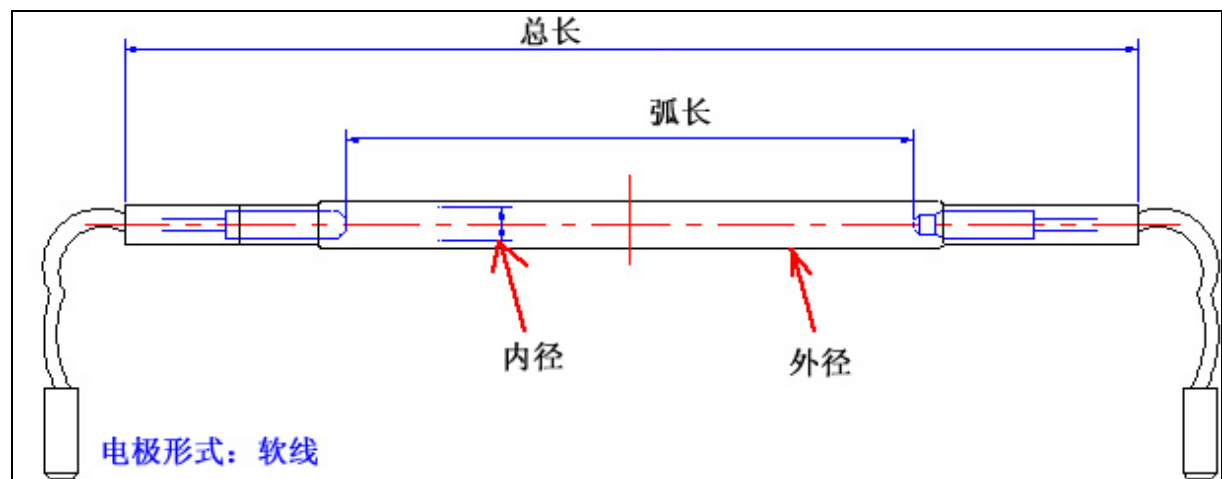
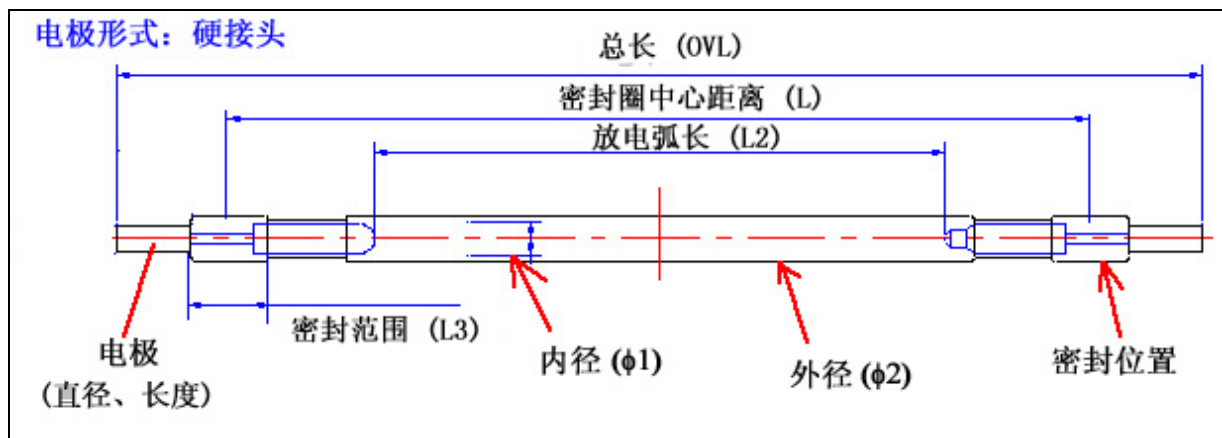




### 激光氦灯和氙灯



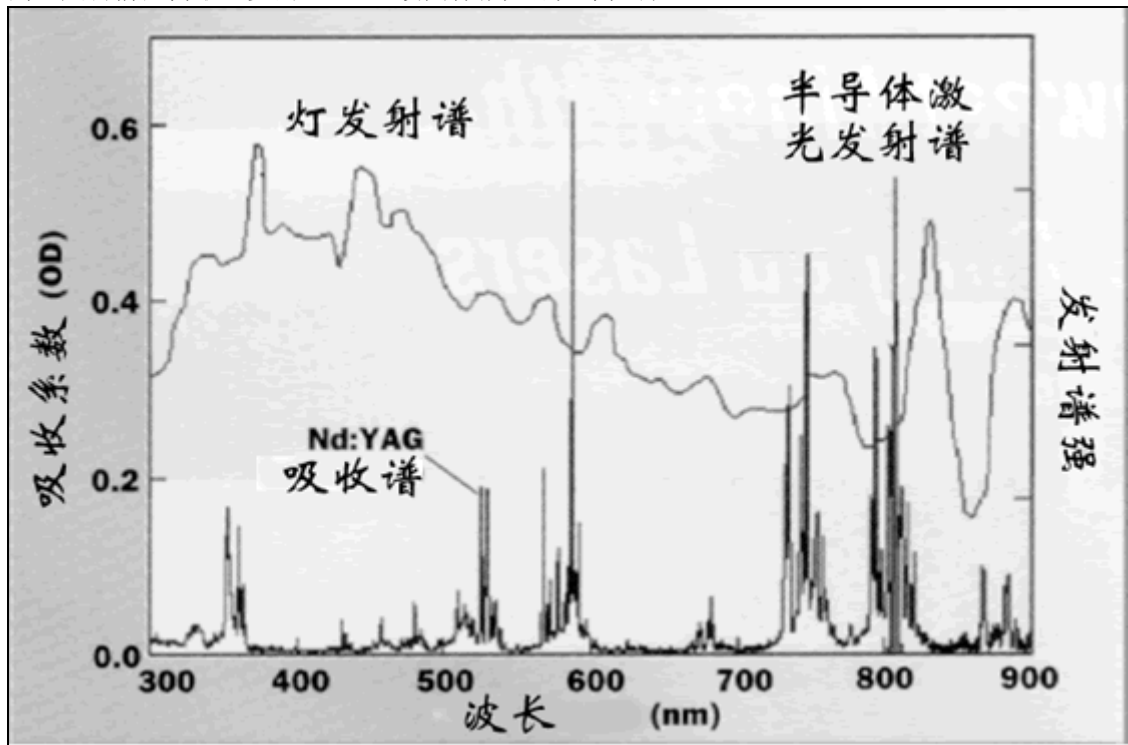
#### 连续氦灯的极限参数

内径(mm)	放电区最大输出功率 W/cm	一般工作电流 (A)	最大电流 (A)	最小电流 (A)	最大静态阻抗
4	400	20	24	7	1.10
5	520	30	33	10	0.6
6	700	40	46	13	0.41
7	800	50	56	17	0.31
8	930	65	72	20	0.25

灯的工作电流超过最大电流后的寿命会大大缩短。

## 1. 连续激光氪灯

连续氪灯是固体激光器的泵浦光源。因其发光光谱与 YAG: Nd+3 晶体的吸收带相匹配，相对光能利用比例较高，是目前国内最主要的 YAG 连续固体激光器光泵光源。



型号	内径 φ1 (mm)	弧长 L2 (mm)	总长 OVL (mm)	外径 φ2 (mm)	电极 φxL4 (mm)	电参数	等同灯型号
NL5157	4	50	152	6	115V/20A	QCW614	
ST166	4	76	215	5	4.75x19	155V/20A	NL5057A
NL5109	4	76	221	6	4.95x19	155V/20A	NL5078
ST5166	4	100	276	5	4.95x16	177V/22A	CP1920, NL5166
CP2108	4	100	240	6	4x15	155V/20A	
ST6645	4	102	243	5	200V/20A	NL5039	Control Laser
ST6645	4	102	243	5	BALL	200V/20A	NL5039
ST5130	4	98			软线	200V/20A	NL5130
ST209	5	76	215	7	4.75x19		Baasel
ST9608	5	84	177	6	BASE	155V/30A	NL4462, QCW43, LKA3330, L6542
ST5171	5	100	240	6	5x15	175V/35A	CP2310, NL5171
ST641	5	100	250	6		175V/30A	大族激光 (T80C)
ST726	5	100		6	软线	162V/30A	Rofin
ST5028	5	102	195	6	BASE	175V/30A	NL5028, QCW93
ST9300	5	102	193	7	5.8x17	175V/30A	GSI
ST93	5	102	195	7	5.8x17	175V/30A	Lee Laser
ST5647	5	120	240	7	BASE	170/30A	
NL5113	5	100	219	7	软线	162V/30A	QCW245
P2115	5	102	200	7	BASE	160V/30A	
NL5142	5	121	251	7			LL1313
ST256	5	120	270	6	BASE	170V/30A	
STXF889	6	100	190	8	4.75x13		Baasel
ST8280	6	100	204	7		168V/40A	Laserscope Lyra
NL547	6	100	300	8	BASE	152V/40A	P2008E, CW190
NL5123	6	102	200	7	6.3x15	200V/35A	QCW336
ST8142		97	188	8	软线		Big Sky, FOBA
NL5121	6	150	250	8	BASE	200V/40A	
ST5018	6	150	350	8	BASE	200V/40A	NL5018
STJK310	8	145	270	9.2	BASE		

ST8000	8	165	256	9	BASE	255V/50A	500W 激光器用
--------	---	-----	-----	---	------	----------	-----------

**STK 系列激光氙灯**

型号说明：STK-xxx-yyy-zzz-W 或 STK-xxx-yyy-zzz-DxL

STK – STK 系列氙灯

xxx – 灯管外径 (mm)

yyy – 弧长 (mm)

zzz – 灯总长 (mm)

W - 电极软线引线

DxL – 硬电极接头直径和长度 (mm)

型号	内径 $\phi$ 1 (mm)	弧长 L2 (mm)	总长 OVL (mm)	外径 $\phi$ 2 (mm)	电极 $\phi$ xL4 (mm)
STK-6.5x100x250-4x8	4.5	100	250	6.5	4x8
STK-6.5x125x270-4x10	4.5	125	270	6.5	4x10
STK-7x100x210-4x8	5	100	210	7	4x8
STK-7x100x250-4x8	5	100	250	7	4x8
STK-7x125x270-4x10	5	125	270	7	4x10
STK-8x95x214-5x7	6	95	214	8	5x7
STK-8x100x235-5x8	6	100	235	8	5x8
STK-8x100x250-5x10	6	100	250	8	5x10
STK-8x100x256-5x8	6	100	256	8	5x8
STK-8x100x270-5x10	6	100	270	8	5x10
STK-8x100x288-5x10	6	100	288	8	5x10
STK-8x120x260-5x8	6	120	260	8	5x8
STK-8x120x264-5x10	6	120	264	8	5x10
STK-8x125x270-5x10	6	125	270	8	5x10
STK-8x125x280-5x10	6	125	280	8	5x10
STK-8x150x288-5x8	6	150	288	8	5x8
STK-8x150x290-5x8	6	150	290	8	5x8
STK-8x100x210-5x8	6	100	210	8	5x8

注：灯体管壁材料均为滤紫外石英管

**2. 脉冲氙灯**

型号	内径 $\phi$ 1 (mm)	外径 $\phi$ 2 (mm)	弧长 L2 (mm)	总长 OVL (mm)	充气	电极 $\phi$ xL4 (mm)	等同灯型号	用户
ST7047	4	5	48	108	Xe	4.75x10		Continuum, Quantel, Hoya
STXF158	4	6	75	165	Xe, 450 torr	4.75x13	QXF158	
STK479	4	6	76		Xe, 700 torr	WIRE		Laservall
ST5712	5	7	31	90	Xe, 600PSI	BASE	AQL5712	for acne treatment or hair removal
ST2821	5	7	50	110	Xe, 450 torr	5x10	P2821	
ST7030	5	7	102	204	Xe, 3atm	BASE	NL7030	
STXF789	5	7	120	246	Xe	5x13		
ST1500	6	7	45	105	Xe, 450 torr	4.75x7.5	QXF1334	Quanta System
F275	6	8	50.8	155	Xe, 450 torr	BASE		
ST800	6	8	100	190	Xe, 450 torr	4.75x13		
ST9764	6	8	100	246	Xe, 450 torr	BASE	P2015A STQXF337	NEC
STPL50	6	8	102			WIRE		Laservall
ST9751	7	9	102	220	Xe, 450 torr	BASE		Miyachi
ST7000	8	9	170	256	Xe,	5.8x12		
ST9762	8	10	150	298	Xe, 450 torr	BASE	P2014 STQXF345	NEC
F292	8	10	189	333	Xe, 450 torr	BASE	P2021	NEC
ST5618	8		5				NL7083, AQH5618	Plasmalite

**STX 系列激光氙灯**

型号说明：STX-xxx-yyy-zzz-W 或 STX-xxx-yyy-zzz-DxL

STX – STX 系列氙灯

xxx – 灯管外径 (mm)

yyy – 弧长 (mm)

zzz – 灯总长 (mm)

W - 电极软线引线

DxL – 硬电极接头直径和长度 (mm)

型号	内径 $\phi$ 1 (mm)	弧长 L2 (mm)	总长 OVL (mm)	外径 $\phi$ 2 (mm)	电极 $\phi$ xL4 (mm)
STX-5x75x140-3x5	4	75	140	5	3x5
STX-7x70x150-4x5	5	70	150	7	4x5
STX-7x100x210-4x8	5	100	210	7	4x8
STX-7x100x186-4x8	5	100	186	7	4x8
STX-8x85x178-5x17	6	85	178	8	5x17
STX-8x90x220-5x8	6	90	220	8	5x8
STX-8x100x230-5x8	6	100	230	8	5x8
STX-8x100x250-5x8	6	100	250	8	5x8
STX-8x100x256-5x8	6	100	256	8	5x8
STX-8x100x288-5x10	6	100	288	8	5x10
STX-8x120x240-5x8	6	120	240	8	5x8
STX-8x120x260-5x8	6	120	260	8	5x8
STX-8x140x280-5x8	6	140	280	8	5x8
STX-8x150x297-5x10	6	150	297	8	5x10
STX-9x130x264-6x8	7	130	264	9	6x8
STX-9x280x390-6x8	7	280	390	9	6x8
STX-10x45x125-6.5x5	8	45	125	10	6.5x5

注：灯体管壁材料均为滤紫外石英管

**3. IPL 灯（光子嫩肤仪）**

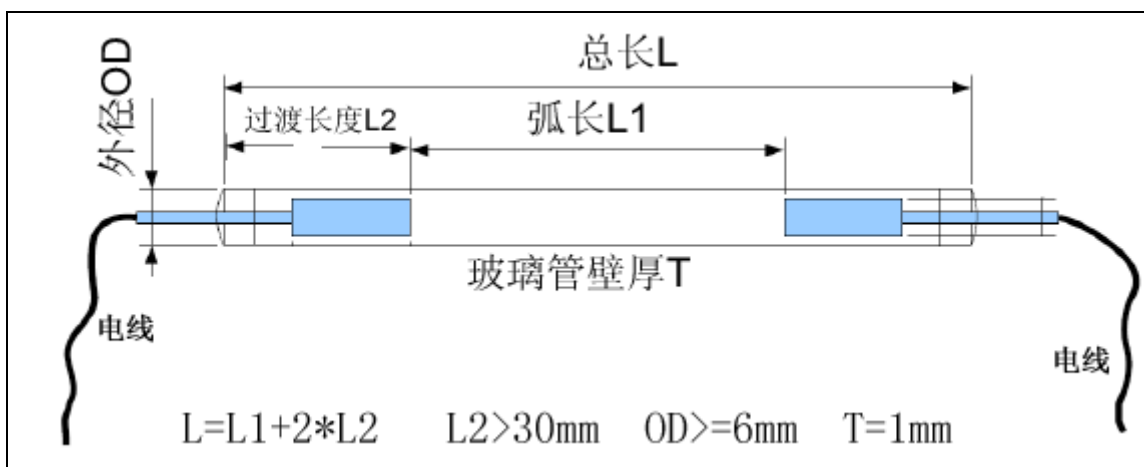
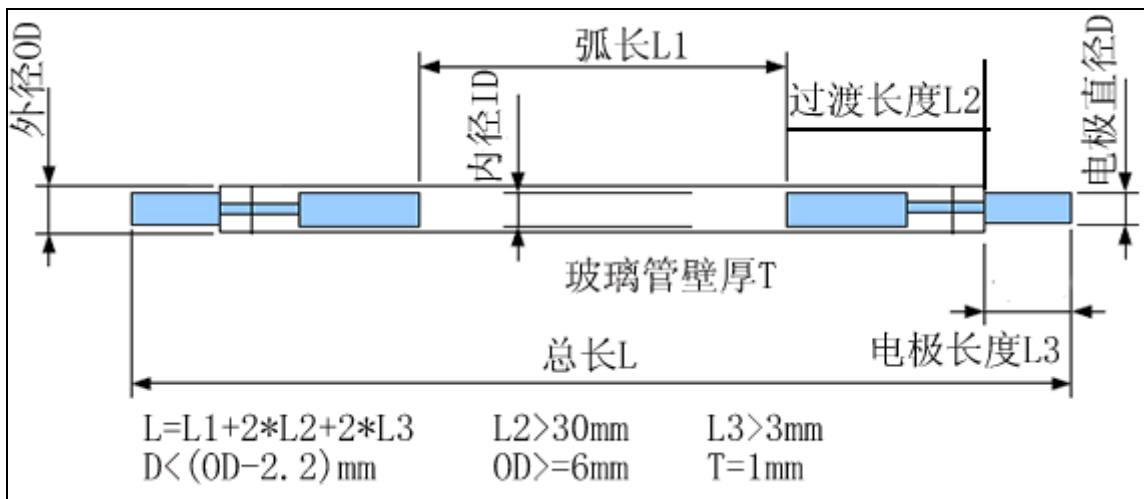
型号	内径	弧长	管子	灯型	嫩肤仪厂家和型号	应用
ST670	3	25	CFQ	XFP		
ST1601	3	35.6	CDQ	XFP		
ST2125	6	50	CDQ	XFP	Active Beauty	
ST7081	4	50	CFQ	XFP	DDD, Ellipse	除毛
ST7079	4	50	CFQ	XFP	Energies	除毛
ST7080	4	50	CFQ	XFP	Equinox, Light Touch	除毛
ST7081	4	50	CFQ	XFP	Greenton	除毛
ST6990	4	61	CDQ	XFP		
ST2216	5	76	CDQ	XFP	Lumenis, Epilight	
ST2216	5	76	CDQ	XFP	Lumenis, Vasculite	
ST2216	5	76	CDQ	XFP	Lumenis, Photoderm	
ST2237	5	76	CDQ	XFP	Lumenis, Epilight	
ST2237	5	76	CDQ	XFP	Lumenis, Vasculite	
ST2237	5	76	CDQ	XFP	Lumenis, Photoderm	
ST7082	5	20	CDQ	XFP	MBC, Plasmalite	除毛
ST7083	5	18	CDQ	XFP	MBC, Plasmalite	除毛、润肤
ST7084	5	16	CDQ	XFP	MBC, Plasmalite	润肤
ST7086	5	20	CDQ	XFP	MBC, Plasmalite	除毛
ST7087	5	18	CDQ	XFP	MBC, Plasmalite	H 除毛、润肤
ST7088	5	16	CDQ	XFP	MBC, Plasmalite	润肤
ST2026	4	50	CDQ	XFP	Sciton	除毛、润肤
ST9862-700	6	36	CDQ	XFP		
ST3028	6	38	CDQ	XFP		除毛
ST2307	6	50	CDQ	XFP	Lord Ingenierie	除毛
ST2308	6	50	CDQ	KPP	Lord Ingenierie	除毛
ST2305	5	48	CDQ	XFP	Palomar	除毛、润肤

ST2306/8667	5	50	CDQ	XFP	Palomar	除毛、润肤
ST2252	6	50	CDQ	XFP	Primary Technology	除毛、润肤
ST2253	5	45	CDQ	XFP	Primary Technology	除毛、润肤
ST5712	5	31	CDQ	XFP	Med-Op	除毛
ST5712G	5	38	CDQ	XFP	Med-Op	除毛
ST0745	5	45	CDQ	XFP	P3096	除毛
ST0750	5	50	CDQ	XFP		除毛

型号	内径 (mm)	弧长 (mm)	总长 (mm)	外径 (mm)	电极接头 (直径 mm)
STX-6.5x50x110-4x8	4.5	50	110	6.5	4x8
STX- 6.5x50x130-4x8	4.5	50	130	6.5	4x8
STX- 6.5x50x180-4x8	4.5	50	180	6.5	4x8
STX- 6.5x70x180-4x8	4.5	70	180	6.5	4x8
STX- 7x50x116-4x8	5	50	116	7	4x8
STX- 7x60x156-4x8	5	60	156	7	4x8
STX- 7x75x160-4x8	5	75	160	7	4x8
STX- 7x100x184-4x8	5	100	184	7	4x8
STX- 7x100x186-4x8	5	100	186	7	4x8

说明： 1) 灯体管壁材料均为滤紫外石英管。  
 2) 可以在电极接头两端焊接电线。

对于 STX 和 STK 系列的灯，如果您找不到满意的灯，可以参考下面的图提出您的要求，我们可以根据您的要求定做。



#### 4. 已知激光厂家，寻激光灯

如果您使用的激光器是国产的，请告诉我们您的激光器生产厂家或供应厂家，我们就可以为您推荐相应的激光灯。如果您使用的是进口激光器，请参阅如下信息，就可以找到相应的激光灯型号。

灯型号	激光厂家
	<b>AB LASER INC. (ROFIN GROUP)</b>
ST512AS	Baasel 600, 80750-005, 131100029, 209-08890
ST601S	Baasel 601, 80750-006, 131100030, 202-08330
ST166,NL5057A	Baasel 2001, 6000, StarMark SM65, 80750-009, 131100032, 131100054, 209-08891
ST209	Baasel 2001, 6000, StarMark SM90, 80750-008, 131100031, 202-0831
ST700	Baasel StarMark SM150, 80750-029, 131100046, 209-10481
STXF889	Baasel StarCut 10, 4001, BLS27, BLS701, BLS710, BLS720, 80750-026, 131100043
ST9600	Baasel StarWeld Performance, 80750-012, 1311000035
ST9615	Baasel StarWeld, 80750-027, 131100044
ST2412	Baasel StarWeld Tool 100W, 80750-043, 131100052
STJK37	Baasel StarWeld 150W, BLS730, 80750-010
ST9674	Baasel StarWeld 250W, 80750-028, 131100132
ST1122	Baasel StarWeld 500W, Xenon
ST1123	Baasel StarWeld 500W, Krypton/Xenon, 80750-031
	<b>ADRON LASER</b>
STQJK96	Adron AYS450
	<b>ADVANCED LASER</b>
ST4462S	Lee Laser Model 712
	<b>AESCULAP</b>
ST776	Aesculap Laser Model Vision
STX83	Aesculap – Meditec MCL 29 – Dermablate Er-YAG
	<b>ALCON LASER</b>
ST354	Alcon Surgical model 532
	<b>ALLIED/APOLLO</b>
ST6063	Allied Laser 1610, Krypton, YAG
ST4678	Allied Laser 1610, Xenon, ALEXANDRITE
	<b>ALLTEC</b>
ST5112	Alltec LN30
ST5113	Alltec LN100W
	<b>ALPHA LASER GmbH</b>
STJK281	Pulspower JMM 150
STJK237	Alpha Laser ALS35 (Old Model)
STJK574	Siro Laser ALC35, ALO35, ALS35,
STK394	Siro Laser ALS35S, SL50, SL75, AL75, AL100, ALV100, ALW100, ALM150
	<b>APPLIED PHOTOPHYSICS</b>
STXA108	Applied Laser LR10
STXA109	Applied Laser LR16
	<b>APOLLO</b>
STH2300	Helical Flashlamp for Laser Ruby Rod 3/4" x 3"
STH2600	Helical Flashlamp for Laser Ruby Rod 3/4" x 6", Apollo Model 35
STH2800	Helical Flashlamp for Laser Ruby Rod 1" x 8"
STH2900	Helical Flashlamp for Laser Ruby Rod 1 3/4" x 4"
	<b>ARCOTRONICS</b>

STXF3	B.O.C. Laser Model 203
	<b>ARGES LASER</b>
ST450	Hammerhead 200Hz, F126
	<b>AUREL</b>
ST512AS	Aurel NAVS2
	<b>BAASEL LASERTECHNIK (ROFIN GROUP)</b>
ST512AS	Baasel 600, 80750-005, 131100029
ST601S	Baasel 601, 80750-006, 131100030
ST166,NL5057A	Baasel 2001, 6000, StarMark SM65, 80750-009, 131100032, 131100054
ST209	Baasel 2001, 6000, StarMark SM90, 80750-008, 131100031
ST700	Baasel StarMark SM150, 80750-029, 131100046
STXF889	Baasel StarCut 10, 4001, BLS27, BLS701, BLS710, BLS720, 80750-026, 131100043
ST9600	Baasel StarWeld Performance, 80750-012, 1311000035
ST9615	Baasel StarWeld Performance, 80750-027, 131100044
ST2412	Baasel StarWeld Tool 100W, 80750-043, 131100052
STJK37	Baasel StarWeld 150W, BLS730, 80750-010
ST9674	Baasel StarWeld 250W, 80750-028, 131100132
ST1122	Baasel StarWeld 500W, Xenon
ST1123	Baasel StarWeld 500W, Krypton/Xenon, 80750-031
ST601LL	Baasel 601, 80750-006, 131100030
	<b>BAUBLYS</b>
ST1313	Baublys PCBL4-3, BL150 150W (CW) 120W (Q Switched) Laser AL150
STS27	Baublys BL65, 65W (Q Switched) Laser
ST5129 (=ST5161H)	Baublys BI00, 100W (Q Switched) lase
	<b>BEKO</b>
ST1448	Beko WL-40 Laserstar, Xenon
	<b>BENTZY LASER SERVICES</b>
ST749	Bentzy Multitasking Diamond processing system
	<b>BIG SKY</b>
ST8142	Big Sky Part number 03665515
ST7941	Big Sky CFR400
	<b>BIOPHARM</b>
ST1061	Biopharm IPL lamp
	<b>BMI</b>
ST1788	BMI Laser Model LK741 5011
ST164	BMI Lamp Part Number LK535
	<b>BOC</b>
ST201	BOC Laser 201
ST561	BOC Laser 101, 102
STXF3	BOC Laser 203
	<b>CANDELA LASER</b>
ST5233	Candela lamp part number 05-CAN-12-5
ST4665	Candela lamp part number 05-CAN-24-5
ST5501	Candela lamp part number 05-CAN-24-7
ST8511	Candela laser model Gentlelase 9908-02-0408
	<b>CHEVAL LASERS</b>
STK329	Cheval 400W laser, 24600L
STJK310	Cheval M-L 005
	<b>CHICAGO LASER</b>
ST510S	Chicago Laser CLS510

ST512AS	Chicago Laser CLS512, CLS37S
ST4522S	Chicago Laser CLS 520
ST708S	Chicago Laser CLS37W, CLS39, CLS977, CLS 907, CLS960, Lee Laser 708
ST4462S	Chicago Laser CLS37W, CLS39, CLS977, CLS907, CLS960, Lee Laser 708
<b>CHROMATIX</b>	
STXF4	Chromatix Laser CMX4
<b>CHROMATRON</b>	
ST747	Chromatron Laser Model Induwrite
ST767	Chromatron Laser Model Induwrite 2
<b>Chutian Laser 楚天激光</b>	
STK-8x100x235-5x9	氦灯
STK-8x100x250-5x9	氦灯
STK-8x120x270-5x9	氦灯
STX-8x90x240	氙灯
STX-8x100x225	氙灯
STX-8x120x270	氙灯
STX-8x140x280	氙灯
STX-9x130x264-5x9	氙灯
<b>CLARK-MXR</b>	
ST520B	Clark Laser Model ORC-1000
<b>CLYXON LASER</b>	
ST1341	Clyxon Pulsed Laser, Krypton
ST1531	Clyxon Pulsed Laser, Xenon
<b>COHERENT/COHERENT GENERAL/LASER INC.</b>	
ST7668	Coherent Omega 34, Krypton
ST6054	Coherent Omega 34, Xenon
ST7104	Coherent 7900
ST4533	Coherent Antares
ST4669	Coherent Everpulse 11 &14, Hufmann Ind. 0513-002-01
STM14	Coherent M14
STFDB	Coherent Model 60
ST8588	Coherent Infinity
ST7734	Coherent Versapulse Medical, 0619-450-01, Ultrafine Er:YAG
ST8114	Coherent Medical
ST7903	Coherent Medical
<b>CONTINUUM/QUANTEL U.S.A.</b>	
ST5260	Continuum 203-0007
ST5960	Continuum FL408, 203-0022
ST5961	Continuum YG481, FL410, 203-0023
ST5962	Continuum FL406-04, 203-0001
ST6064	Continuum FL-312 Ruby, 203-0026
ST7045	Continuum Minilite I, Minilite II, 1998 onwards, 203-0039
ST7047	Continuum 203-0041, MiniLite I, Minilite II
ST8007	Continuum PC700-10, TO3-008
ST6213	Continuum FL611-09, PY61C-10 (Amplifier), PY61C-20, 203-0018
ST6358	Continuum FL-315-09, 203-0009
ST6379	Continuum 203-0027
ST6497	Continuum FL310G, 203-0011
ST6802	Continuum SFL312R
ST7383	Continuum FL-312-Glass, 203-0024
ST7716	Continuum Surelite II, Powerlite 7010, 7020, 7030, 8010 (oscillator), 203-0035
ST7886	Continuum Powerlite 9000 Series Amplifier, Medilite Amplifier, 203-0036
ST8044	Continuum FL611-07, YG571C, YG580, 203-0012
ST8045	Continuum FL611-06, YG660, YG682, Powerlite 6000, 7000, 8000 and 9000 series (oscillator), Powerlite plus, Surelite I, Medilite, PY61C-10 203-0019
ST8046	Continuum FL506-04, PY61-10, 203-0017

ST8047	Continuum Surelight III, Powerlite 8000 series Amplifier, powerlite 9050, Amplifier, Powerlite plus Amplifier, Medilite IV 203-0032
ST7039	Continuum Minilite 10, 20, early models, 203-0037
ST8595	Continuum model 203-9001
<b>CONTROL LASER</b>	
ST510S	Control Laser 255, 256, 510, 511
ST512AS	Control Laser 512, 513, Instamark, Script
ST512BS	Control Laser Instamark, Script, Emblem
ST520S	Control Laser 258, 520, H-518, 620
ST4522S	Control Laser 520, Extended arc length
ST532S	Control Laser 531, 532, 534, 536, 630
<b>CONTROL LASER</b>	
ST612S	Control Laser 612, Elite, Signature, Emblem
ST5461	Control Laser 612, Special Voltage 150 –170V lamp
ST400S	Control Laser 400, 428, 438, 440-8, 480-16, Huffman, XMR, (Arc Length 101mm)
ST987	Control laser 612, Special 30A 131-138 Volts
ST400L	Control Laser 400, 428, 438, 440-8, 480-16; Huffman, XMR, (Arc Length 117mm)
ST6645	Control Laser 512 PLUS, Signature 100, Script 100
ST5116	Control Laser, Insignia, Icon
ST264	Control Laser, 258, 520, 620, High stability (30A 117-127V)
ST1019	Control Laser, Insignia, Icon, High Stability (15A 165-175V)
<b>CONVERGENT ENERGY</b>	
ST1873	Convergent Energy Aurora P-10
ST1525	Convergent Energy Aurora P-50
<b>COOPER LASERSONICS/MOLECTRON</b>	
ST536	Cooper 8000, 8900, 2500
ST534	Cooper 4000, 6000
ST3409	Cooper MY32
ST3410	Cooper MY34, MY35
<b>CRAFFORD PRECISION PRODUCTS</b>	
ST8624	CPP Laserstar, 405-2460-405
ST8623	CPP Laserstar Hi Performance 405-2460-406
<b>CVI LASER</b>	
STEJG	CVI YAG MAX C95
ST502	CVI YAG MAX 210
ST4461	CVI YAG MAX 212
<b>CYNOSURE</b>	
ST499	Cynosure, Apogee Modular
ST9551	Cynosure, Apogee 6200 Non-Modular
ST9551	Cynosure, Apogee
ST9856	Cynosure, LPIR, LCY-7043
ST1158	Cynosure, Photogenica dye lamp
ST1612	Cynosure, Photogenica T10 Alexandrite lamp
<b>DDD</b>	
ST1062	DDD Ellipse
<b>DEK</b>	
STS26	DEK Laser Trimmer
<b>DORNIER</b>	
STQCW187	Dornier Lamp part number B 3003687
<b>EKSMA</b>	
ST7077	Eksma Laser Model PL 2143B, 45mm arc length lamp

ST7074	Eksma Laser Model PL 2143B, 58mm arc length lamp
ST7054	Eksma Laser Model PL 2143B, 75mm arc length lamp
	<b>ELECTRONICA VALSERIANA</b>
STK509	Electronica Valseriana Lamp part number 022500038, Softlight, EV5000
ST5008	Electronica Valseriana CW Lamp
	<b>ELECTROX</b>
ST908	Electrox Raymarker 1, 262-000-010
ST786	Electrox Scriba I and II, 85W with end plugs New model
ST484	Electrox Scriba I and II, 120W (upgrade)
	<b>ENERGIS</b>
ST1062	Energis Elite IPL
	<b>E.S.I.</b>
ST510S	E.S.I. 25, 44
ST512AS	E.S.I. 44
ST570S	E.S.I. 44, 80, 4000A, 4200, 3570, 3572, 5100, 5150
ST520S	E.S.I. 44
ST65	E.S.I. Japan
	<b>EQUINOX</b>
ST1062	Skinsoft Equinox IPLS
	<b>ESTELUX</b>
ST1062	Estelux IPL, LUX Y
	<b>EXCEL PHOTONIX</b>
ST1062	Excel Photonix IPL
	<b>FANUC</b>
ST272	Fanuc 500W CW Laser
STYP500B	Fanuc YP500 Laser, 500W Pulsed laser
	<b>FERRANTI</b>
STXF35	Ferranti Die Driller 611, 651
	<b>FLOROD</b>
ST512AS	Florod 40, 41, 42, 70, Control Laser 512
ST4182	Florod LRY, LWY
ST6473	Florod LCM30
	<b>FOBA</b>
ST5112	Fobalás 84S, 30 Watt
ST5113	Fobalás 90 MK-DT, 94S, 100 Watt
ST258	Fobalás 114S, 200 Watt
	<b>FOTONA</b>
STS27	Fotona YAG-22
ST1852 (LONG LIFE)	Fotona YAG-22
ST2007	Fotona WL-40 Spotlight, Krypton
ST1448	Fotona WL-40, Laserstar, Xenon
ST7060	Fotona Fidelis, 1 Joule Er:YAG
ST2284	Fotona Fidelis M002A
STXF1141	Fotona Fidelis M320A
	<b>FOX LASERS</b>
ST114	Fox 7400
	<b>FUJI</b>
ST5025	Fuji 100W Laser Marker
ST365	Fuji 50W Laser Marker

	<b>GENERAL SCANNING/GSI LUMONICS</b>
ST9300	General Scanning Hi-Mark 400, 800, 1400, 6000
ST8090LL (LONG LIFE)	General Scanning Hi-Mark 400, 800, 1400, 6000
	<b>GRETAG/TRUMPF</b>
STS27	Gretag 6210, 6211
ST1852 (LONG LIFE)	Gretag 6210, 6211
	<b>GTE</b>
STEJG	GTE606
	<b>HAHN &amp; KOLB, HK TECHNOLOGIES</b>
STS27	Hahn & Kolb Enigma
ST1852 (LONG LIFE)	Hahn & Kolb Enigma
	<b>Hans Laser 大族激光</b>
ST5166	YAG-M50 (NL5166)
STX-8x125x270	YAG-T50
ST641	YAG-T80C (P2875, P2793)
STK-6.5x100x250-4x9	氦灯
STK-6.5x120x300-4x9	氦灯
STK-8x120x270-5x9	氦灯
STK-8x120x290-5x9	氦灯
STX-9x130x264-5x9	氦灯
	<b>HERAEUS LASERSONICS/SURGICAL</b>
ST536	Heraeus 8000, 8900, 2500
ST534	Heraeus 4000, 6000, LUXUS100
ST3409	Heraeus MY32
ST3410	Heraeus MY34, MY35
ST5045	Heraeus Lasersonics Hercules 5060
ST5087	Heraeus Lasersonics Hercules 5100, 5000-100
ST5022	Heraeus Lasersonics Hercules 5040
	<b>HOBART</b>
ST604	Hobart Model 3750-0007-00
	<b>HOLOBEAM</b>
ST10S	Holobeam 255, 256
ST520S	Holobeam 257, 258
ST532S	Holobeam 2660
	<b>HONG LUNG</b>
ST512BS	Control 512
	<b>HUFMANN INDUSTRIES</b>
ST4669	Hufmann Ind. 0513-002-01
	<b>HOYA</b>
ST4517	Hoya lamp part number 3.5 X AMG, L/2.11/G
ST7045	Hoya laser model HCL-2100
ST7047	Hoya laser model HCL-2100F
	<b>HYSOL/PARTRIDGE LASERS</b>
STQCW135	Hysol HM100, 100 watt
ST58	Hysol HM100, HDU6520
ST5048	Hysol HM100, HDU6520
STM	
ST908	ILM/Electrox Raymarker 1
STPAQ	
ST166, ,NL5057A	Impaq laser model CWQ2025
ST209	Impaq laser model CWQ2040

ST2045	Impaq laser model CWQ2045
	<b>INLASER</b>
STJK386	InLaser LWD4 9 LWD4V
	<b>INNOLAS</b>
STS27	Innolas Model 1000, 2000
ST1852 (LONG LIFE)	Innolas Model 1000, 2000
ST9155	Innolas 701, 702
	<b>ISKRA</b>
STS27	Iskra YAG-22
ST1852 (LONG LIFE)	Iskra YAG-22
ST4190	Iskra Models UPLAS 502, YAG 20, YAG 21, QT/E8WR
	<b>JEC</b>
ST510S	JEC 1020, 1028
ST512AS	JEC 1024
	<b>KMS FUSION</b>
ST3457	KMS-Fusion Pulsed Laser, Krypton
	<b>KOMATSU</b>
STQCW108	Komatsu Q120W, PH15L-1
ST517	Komatsu Q150W
	<b>KORAD</b>
STKY3	Korad KY3
STKY5	Korad KY5
STH6000	Helical flashlamp for Korad K-1
STH6020	Helical flashlamp for Korad K-2
STH6050	Helical flashlamp for Korad K-5
STH6060	Helical flashlamp for Korad K-6
	<b>LASAG</b>
ST1767	Lasag KLS246-040FC, 64-0153
ST5006	Lasag LAK101, KLS11, LAK100, KLS016, Topaz, 64-0156, 64-0302
ST6638	Lasag LAK101, KLS111, LAK100, KLS016, 64-0158, 64-0371
ST4605	Lasag LAK101, KLS11, LAK100, KLS016, 64-0114, 64-0116
ST5007	Lasag LAK301-302, KLS321-322, LAK400-401, 64-0157, 64-0324, Krypton
ST5009	Lasag LAK301-302, KLS321-322, LAK400-401, 64-0159, 64-0372, Xenon
ST6073	Lasag LAK601, LAK501-502, KLS521-522, 64-0309
ST1807	Lasag LAK601, LAK501-502, KLS521-522, KLS 24E, LAK542-300, 64-0551
ST5010	Lasag LAK101-102, KLS111-112, KLS126, 64-0154, 64-0323
ST1798	Lasag LAK101, KLS11, LAK100, KLS016, Topaz, 64-0579
ST9405	Lasag, 64-0552
ST1927	Lasag, 64.0553
ST1800	Lasag Slab FM 015, 64.0649
	<b>LASER APPLICATIONS – FRANCE</b>
ST6461	Laser Applications Model LAP988 (Upgrade)
	<b>LASER APPLICATION/LASERMETRICS</b>
ST4191S	Laser Application 9560, 28 Amp
ST550S	Laser Application 9560, 9555, 40 Amp
ST5845	Laser Application 95100
ST8205	Laser Application 95150
ST400L	Laser Applications 94100 (Arc Length 117mm)
ST400S	Laser Applications 94100 (Arc Length 101mm)
	<b>LASER ASSOCIATES</b>
ST560	Laser Associates 254B
STX11	Laser Associates 252C
STSPACERAY	Laser Associates 211A Ruby Laser

ST341	<b>L.B.T</b>
STQCW419	L.B.T Model MYLS60 L.B.T Model MYLS100
	<b>LASER DESIGN</b>
STQCW189	Laser Design P.E.I. SLEEVES
STQCW189Q	Laser Design, Ceramic Sleeves
	<b>LASER IDENTIFICATION SYSTEMS</b>
ST116LL (LONG LIFE)	LIS Wafer Mark 345, II (ST116LL 取代旧款 ST116)
ST116LLS	LIS Wafer Mark 345, II (long life 800 hours) (ST116LLS 取代旧款 ST116LLXL)
	<b>LASER INDUSTRIES – USA</b>
STSPACERAY	Laser Industries Spaceray
	<b>LASER INDUSTRIES</b>
ST95	Toshiba LAY618, 652, Sharplan 2100, 3000
	<b>LASER INNOVATIONS</b>
STQCW336	Laser Innovations Emerald
	<b>LASER ITALIA</b>
ST9650	Laservall Compac
	<b>LASER OPTRONICS</b>
ST747	Laser Optronic 747, 757
ST767	Laser Optronic 767
ST804	Laser Optronic 777
	<b>LASER PHOTONICS</b>
	<b>Enquire</b> Please specify laser model and lamp part number
	<b>LASERSCOPE</b>
ST520BC	Laserscope 804, 102, LSY, BL3, CL20YAG, Aura
ST241	Laserscope KTP/YAG 800
ST8280	Laserscope Lyra, lamp part number 0124-0350
ST321	Laserscope lamp part number 0113-2260
ST520S	Laserscope infinity
ST5001	Laserscope Erbium Venus
	<b>LASER S.O.S</b>
ST9300	Laser SOS 718, Compact laser 350 & 450 Diamond processing systems
STQCW336	Laser SOS 5530, 6534, 8954, 8955 (35A lamp)
ST218S	Laser SOS 5530, 6534, 854, 8184, 8854 (30A lamp)
ST117LL	Laser SOS DSM5000, SOS10TEM3117
ST601S	Laser SOS 6512, 6479, 6612, SOS6512QSS, SOS6479QSS (30A lamp)
ST512S	Laser SOS 6512, 6479, 6612, SOS6512QSS, SOS6479QSS (20A lamp)
ST4462S	Laser SOS 6620, SOS6620QSS
ST854	Laser SOS SOS250W
ST873	Laser SOS compact 330 series
STXF1045	Laser SOS SOS9525/P120W
STXF684	Laser SOS SOS9525/P35W, SOS9525/P60W
STKF40	Laser SOS MWL-50
STKF606	Laser SOS MWL-80
ST5028	Laser SOS Diamond processing lasers
ST3000	Laser SOS High Power 400W YAG (10KW)
ST4000	Laser SOS High Power 500W YAG (13KW)
	<b>LASIT</b>
ST218S	Lasit Fleximark, Easymark 80 Watt
STQCW336	Lasit Fleximark, Easymark 120 Watt

STQCW189	<b>LASITRON</b> Lasitron ML136
ST479 STK372 STPL50LL (LONG LIFE)	<b>LASERVALL</b> Laservall Vall mark 7, 8, 10, 11 Laservall JL15 Laservall PL50, PL75, PL100, JL30, Cyberwelder
ST708S ST4462S ST9300 ST93 ST5206 ST1689 ST6914 ST5028 ST1689	<b>LEE LASER</b> Lee Laser 708, 808, 750, LKA3020 Lee Laser 708, 712, 808, 812, LKA3330 Lee Laser 715, 718, 818, 815, 825, LKA4030 Lee Laser 715, 718, 818, 815, 825, LKA4030 Lee Laser, LKA5340 Lee Laser LKF-650 Lee Laser 703, LKA2020 Lee Laser Diamond processing lasers Lee Laser 615M
ST6790	<b>LIGHTAGE</b> Lightage Alexandrite laser
ST401 ST1240	<b>LITRON LASER</b> LPY732-50
STXF720 STXF889 ST2007 ST5176	<b>LPKF</b> Baasel Laser 4001, SC18 Baasel Laser Starcut, BLS27, SC18 LPKF Stencil Cutting Laser SL25, SL600 UV350L
ST767 ST7544 STQCW360 ST9651 ST6775	<b>LS LASER SYSTEMS/M.L.S.</b> MLS 035 MLS 500 watt slab Model FBS500 MLS 100 watt MLS KB50 MLS 300 watt slab laser model FBS300
STX737 ST8586 ST95 ST7112 ST2028 STXF390 ST1311 ST9860 ST2216	<b>LUMENIS, SHARPLAN</b> Lumenis Derma K Epi-Light Hair Removal Laser, Photoderm Toshiba LAY618, 652, Sharplan 2100, 3000 Sharplan 5100 Epi-touch, High power Sharplan 5100 Alexandrite laser, Epi-touch, New version Sharplan 2000 Ruby Sharplan 5000 Ruby Lumenis D-Light Epilight System
ST1522	<b>LYNTON MEDICAL</b> Lynton Lumina IPL for Hair reduction & Vascular Lesions (旧型号 ST995)
STJK1 STJK26 STXF69 STQXF54 STXF63 STXF65 STXF2 STJK23	<b>GSI LUMONICS/JK LASER</b> JK MS800, MS330, MS820, MS830LD, 12280090A JK 700, 701, 702, 706, 12280180A, P55B6770B JK 704, 12280200A, P55F3830B JK 2000, HY750, MS25, HY200, HY450, 12280070A JK MS20, MS35, YM-800 12280020A JK 2000, HL52, GSG1/6, Derma Ruby Laser, 12280030A JK MS10, 12280050A JK MS300, 12280060A

ST5913	JK MS810, 12280100A
ST259	Lumonics Multiwave
ST9153	Lumonics Luxstar LXTR50, P61R4980X, 12280250A,50W laser
STX634	Lumonics Luxstar LXTR30, P61Y6980X, 30W laser
STJK214	Lumonics Screencut P55Y4051B
ST9300	Lumonics HM series
ST1010	Lumonics ScreenCut 4000, ScreenCut 5000 , F410-4
ST2202	Lumonics AM356 Multiwave
ST116LL	Lumonics Lightwriter 217.020.00
ST116LLXL	Lumonics Lightwriter 217.020.00, long life 800 Hrs
<b>MARCRIST</b>	
ST5138	Marcris Marking Laser
<b>MBB-MEDILAS</b>	
ST747	Medilas 1 & 2
ST51	Medilas 4060-40
STQCW146	Medilas 100N
STQCW187	Medilas 4060 Fiberton
<b>MEDICAL BIOCARE, LUXSANO, MBC NORSK</b>	
ST7082	MBC Plasmalite 20mm gap
ST7083	MBC Plasmalite 18mm gap
ST7084	MBC Plasmlite 16mm gap
<b>MEDICOM</b>	
ST1776	Medicom LS-100
<b>MICRO-CONTROLE - FRANCE</b>	
ST164	Micro-Controle FLI 705C, Maria III
<b>MICRON/LASITRON</b>	
STQCW39	Lasitron 120
<b>MIYACHI</b>	
ST6755 (=NL9751)	Miyachi ML2330, ML2100A, ML2200A, ML2331B, ML2332B, ML2333A, MLD-0603
ST9771	Miyachi ML2350A, ML2351A, MLD0603 with clips
ST7153	Miyachi 2332, 2330
ST7353	Miyachi ML1330D
ST6847	Miyachi ML2600B
ST6848	Miyachi ML2500A, ML2360A
ST6663	Miyachi ML2600B
ST910	Miyachi ML4141A, ML4141B, MLD0406
ST8516	Miyachi LW10/15, ML2030A, ML2030B, ML2130A, ML2050A, ML2150A, ML2051A, ML2052A, 13813, MLD-0608, MLD0902
ST7965	Miyachi MLD-0601
ST3097	Miyachi ML2450A, A-02914, MLD-0861
ST9553	Miyachi MLD-0602
<b>M.L.S./LS LASER SYSTEMS</b>	
ST767	MLS 035, MLS 7032
ST7544	MLS 500 watt slab laser model FBS500
STQCW360	MLS 100 watt
ST9651	MLS KB50
ST6775	MLS 300 watt slab laser model FBS300
<b>N.E.C.</b>	
ST545	NEC SL114A, 114F, 114G, SL475H, SL5 & 5ZA, P2002D
ST547	NEC SL1150G, 1150H, 1150J, 1150K, 116A, 116B, SL475E, SL436G, P2008E
ST546	NEC SL115A, YL452
ST7003	NEC SL117-2C, 3C, 4C
STQXF337	NEC SL476A2, P2015A, NL9764

ST5416	NEC P2013
ST3171	NEC YL451, P2007
STQXF345	NEC SL124E, YL478IS, M801B,C, M802C, P2014, P2019
ST292	NEC P2021
	<b>NEW WAVE RESEARCH</b>
ST6811	Medilite 1
ST7886	Solo PIV 0002-0036, Tempest, Gemini
	<b>NIDEX</b>
STGYC1500	Nidex laser model GYC1500
	<b>NIHON LASER SYSTEMS</b>
STQJK302	Nihon RC150YWF, LY-300
	<b>N.W.L</b>
ST1311	NWL Meltemi, LSY BL8
STXF390	NWL Levante, Meltemi, LSY BL2
STS27	NWL Dali, Maestro, Mistral
ST1852 (LONG LIFE)	NWL Dali, Maestro, Mistral
	<b>OBARA LASER</b>
ST1398	Obara laser YPR-005062, 50W
	<b>ORZIV</b>
ST117LL	Orziv 2001 400 Hrs
ST5129 (=ST5161H)	Orziv Spectron Express, Spectron F950-4
ST749	Orziv 2001, 800 Hrs, 35 Amps Maximum
ST749A	Orziv 2001, 800 Hrs, 40 Amps Maximum
	<b>OTARI</b>
ST118	Otari, 250W & 350W
ST118E	Otari, 250W & 350W
	<b>PALOMAR</b>
ST6962	Palomar Spektrum Ruby
ST2306/8667	Palomar IPL hair removal lamp
	<b>PM INDUSTRIES</b>
ST500	PM 45, 200, 300
	<b>POLARIS</b>
STXF777	Polaris Ruby
ST1165	Polaris Ruby, Folded cavity
	<b>POSITIVE LIGHT</b>
STQCW324	Positive Light Merlin
	<b>QUANTA RAY</b>
STD CR1	Quanta Ray DCR1
ST4539	Quanta Ray DCR2, GCR Series, PRO 250-10, 350, INDI series, SP-0004-0725
	<b>QUANTA SYSTEMS</b>
STXF920	Quanta Pulsed Laser , Aphrodite
ST2003	Quanta QMI-120
ST135	Quanta QMI-80
ST1035	Quanta QMI-70
ST1017	Quanta Palladio
ST2226	Quanta IPL systems
ST1500	IPL Dual Mode, CM1
	<b>QUANTEL FRANCE</b>
STYG581C	Quantel YG581C

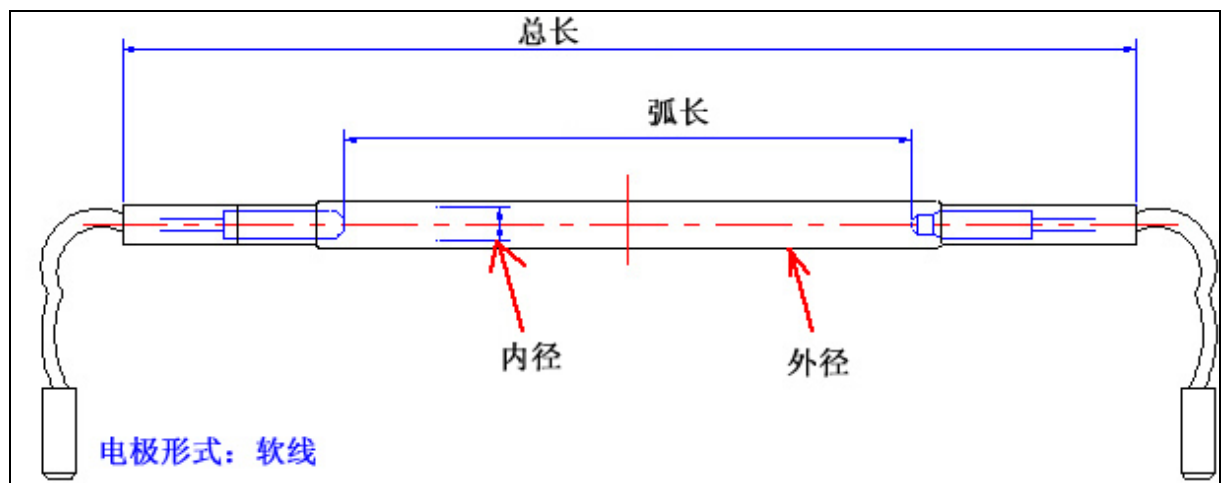
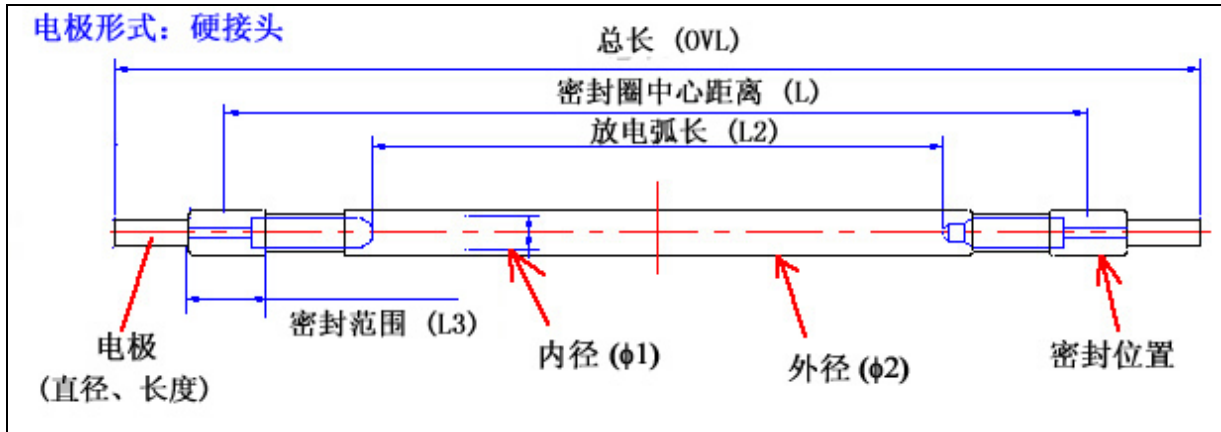
STX557	Quantel SFLBR1-06, Brilliant
STQXA63	Quantel Ruby FC-312
ST6903	Quantel IQL30
ST8306	Quantel E8-10B
ST8045	Quantel SFL-611-06
STXF405	Quantel SFL-511-07
	<b>QUANTUM LASER</b>
ST218S	Quantum laser maxi mark (80 Watt)
STQCW336	Quantum Laser Maxi mark 2 (120 Watt)
	<b>QUANTRAD</b>
ST510S	Quantrad 1733
ST512AS	Quantrad 1969
ST550S	Quantrad 9555, BLAZER 2000, COMET, GALAXY
	<b>QUANTRONIX</b>
ST114E	Quantronix 114, 602, 603, Warranty 200 Hrs (E.G&G)
ST116LL	Quantronix 116, 604, 416, 4916, 4216 (Long Life) Warranty 400 Hrs (ILC)
ST116LLXL	Quantronix 116 laser lamp 800 hours lifetime
ST117LL	Quantronix 117, 117E, 4217 (Long Life), Warranty 400 Hrs (ILC)
ST749	Quantronix 117 laser lamp 800 hours lifetime
ST118	Quantronix 118, OTARI (ILC)
STDRS	Quantronix DRS1, DRSII
ST749A	Quantronix 117 Laser lamp 800 hours lifetime, 40 Amps Maximum
	<b>RASEL</b>
ST5126	Rasel Lamp MS6384AL, 20 Amps 156/162V
ST5093	Rasel Laser, 20 Amps 154/160V
	<b>RAYTHEON</b>
STSS500K	Raytheon SS500, SS525, SS531, SS550, Krypton
STSS500X	Raytheon SS500, SS525, SS531, SS550, Xenon
STRSS117	Raytheon SS-117
STR323	Raytheon 117, 323
STR380	Raytheon 380, 480, 484
STR107RD	Raytheon Ruby Driller
STR371	Raytheon 371
STR347	Raytheon 347
STR136	Raytheon 136
	<b>ROFIN BAASEL</b>
ST512AS	Baasel 600, 80750-005, 131100029, 209-08890
ST601S	Baasel 601, 80750-006, 131100030, 202-08330
ST601LL	Baasel 601, 80750-006, 131100030, 202-08330
ST166,NL5057A	Bassel 2001, 6000, StarMark SM65, 80750-009, 131100032, 131100054, 209-08891
ST209	Baasel 2001, 6000, StarMark SM90, 80750-008, 131100031, 202-08331
ST700	Baasel StarMark SM150, 80750-029, 131100046, 209-10481
ST800	Baasel Laser Epixan Alexandrite
STXF889	Baasel StarCut 18, 4001, BLS27, BLS701, BLS710, BLS720, 80750-026, 131100043
ST9600	Baasel StarWeld Performance, 80750-012, 131100035, 5000 Series, 6000 Series
ST9615	Baasel StarWeld 80750-027
ST2412	Baasel StarWeld Tool 100W, 80750-043, 131100052
STJK37	Baasel StarWeld 150W, BLS730, 80750-010
ST9674	Baasel StarWeld 250W, 80750-028, 131100132
ST1122	Baasel StarWeld 500W, Xenon
ST1123	Baasel StarWeld 500W, Krypton/Xenon, 80750-031
	<b>ROFIN SINAR</b>
ST767	Rofin Sinar Evermark 8070, 815, 860,
ST726	Rofin Sinar RSY90Q, RSY120Q, PowerLine, 751015A -NL5023 Equivalent

ST9607	Rofin Sinar RSY300, 751-429, 131100084
ST9601	Rofin Sinar Pulsed, 710824, 710799
ST1445	Rofin Sinar RSY500, 710798
	<b>SCHWARTZ E-O</b>
ST6834	Schwartz 1-2-3 HoYAG
	<b>SCITON</b>
ST2062	Sciton IPL System
	<b>SEI</b>
STQCW336	SEI 120W laser
ST9300	SEI 80W laser
	<b>SLS BIOPHILE, ICN</b>
STXF716	Chromos 694 Ruby, MEHL, Chromos 585 Dye laser, N Lite
	<b>SIEMENS</b>
ST512AS	Siemens Silamatic
	<b>SIMRAD</b>
ST1803	Simrad LP1
	<b>SIRO LASERTEC</b>
STJK574	Siro Laser ALC35, ALO35, ALS35,
STK394	Siro Laser ALS35S, SL50, SL50P, SL75, SL75P, SLI150, Thunder, Tornado, Hurricane, Thunderstorm
	<b>SISMA</b>
STK372	Sisma SL25, SL35
STPL50LL LIFE)	(LONG Laservall SL50, SL80, SL100, LM series
	<b>SOLAR LASER SYSTEMS</b>
ST9858	Solar laser 50J
	<b>SPECTRA PHYSICS/QUANTA-RAY</b>
ST570S	Spectra Physics 3000, 3400
ST4462S	Spectra Physics 3800
STD CR1	Quanta Ray DCR1
ST4539	Quanta Ray DCR2, DCRII, GCR Series, PRO 250-10, PRO 350, INDI series, LAB130, SP-0004-0725
STQCW324	Spectra Physics Merlin
	<b>SPECTRON</b>
STS26	Spectron SL500W, SL501, SL501Q, SL50Q, SL501T, SL501TQ, F900-3
STS27	Spectron SL502, SL502Q, SL902, SL902Q, SL902T, SL902TQ, SL903, F900-4
STQXF166	Spectron SL400-800, SLD601, F400-3 (Oscillator)
STQXF169	Spectron SL400-800, SLD613, F400-4 (Amplifier)
STQXF182	Spectron SL1
ST1311	Spectron F1220-4 Sharplan 5000 Ruby
STXF390	Spectron F1200-4, Sharplan 2000 Ruby, NWL Levante, Limmer Ruby
ST1852 (LONG LIFE)	Spectron SL502, SL502Q, SL902, SL902Q, SL902T, SL902TQ, SL903, F500-4
ST1313	Spectron SL1302Q, SL1308TQ, F1500-5
ST1010	Spectron SL603, F410-4C
STXF888	Spectron SL456G, F1200-2
ST5129 (=ST5161H)	Spectron F950-4
ST2260	Spectron F5501-6
STS62	Spectron 3580-3, Lasermatic
STXF683	Spectron SL852G, F450-2
ST2343	Spectron SL1310, F900-5
ST8324	Spectron 2w Yag

Enquire	<b>SPEKTRUM GmbH</b> Please specify laser model and lamp part number
ST5064	<b>SURGICAL LASER TECHNOLOGY</b> SLT 0300-6040
ST4678 ST6063 ST9504	<b>SYLVANIA</b> Sylvania 1610, Xenon Sylvania 1610, Krypton Sylvania GTE 612-1
ST4801	<b>TECHNOMED</b> Technomed MC2500
ST510S ST512AS ST708S ST4462S ST114 ST116LL ST116LLXL	<b>TERADYNE/TLSI/GENERAL SCANNING L.S.D.</b> Teradyne 311, H-507 Teradyne 411, H-514, WD411 TLSI W614, W670 TLSI W614, W670 Teradyne M118 Teradyne W419, W421, W429, W614, M118 (Long Life) Teradyne W419, W421, W429, W614, M118 (Long Life 800 hours)
ST6016	<b>TEXAS INSTRUMENTS</b> Texas Instruments 803285-4
ST1788 ST164	<b>THALES</b> Thales Saga lasers Nd:YAG 220/20, 220/10, Pulsed Thales Saga lasers Nd:YLF laser, 120/10, CW
ST8142	<b>THERMOLASE</b> Thermolase Softlight
ST4491S ST601S ST117LL	<b>T.L.T.</b> T.L.T. Model 800 T.L.T. Model 1200, 1400 T.L.T. Model 2400, Long Life, (ILC)
ST501 STAY606 STAY803 STAY806 ST95 ST114 ST325 STQCW18 STAY600 STAY601 STAY605A ST4465B ST5024 ST5092 ST9756 ST4465A ST5093 ST7760 ST6925 ST9753 STXF1124 ST5147 ST600 ST5149	<b>TOSHIBA/SHIBAURA</b> Toshiba LAY711, 614, 631, 20A, 140-162V Toshiba LAY606A, 608A Toshiba LAY803, P8FA013 Toshiba LAY806 Toshiba LAY616, 618, Sharplan P8FC010 Toshiba LAY612, 624 Toshiba OTARI, LAY791, P8FC013 Toshiba LAY714, 651, 717, 601, 602, 603 Toshiba LAY600A, C, D Toshiba LAY601, 602, 603, 619, P8FA019 Toshiba LAY605A Toshiba P8FC011, 20A, 145-155V Toshiba LAY729EB-5AP, 3000W P8FC016A LAY664D Toshiba P8FC018D, P8FC018E Toshiba P8FA002 Toshiba P8FC011, 20A 151-155V Toshiba P8FC011, 20A 154-160V Toshiba LAY729GC Toshiba P8FA013B Toshiba LAY822A/B, P8FA018 Toshiba 600W LAY828HA, P8FA024 Toshiba UYH-01900, 100W laser, P8FC019B Toshiba P8FC018B Toshiba LAY688, 2kW laser, P8FC020

ST5145	Toshiba P8FC018E, P8FC018F
	<b>TRUMPF/HAAS</b>
STS27	VectorMark (Standard Version)
ST1852	VectorMark (Long Life Version)
ST2000	HL353D, HL556D, HL703D, HL1003D, HL1006D, HL1504D, HL2006D, HL3006D, HL4006D, 759082, 01-04-23-00 (Standard Version)
ST9000	HL353D, HL556D, HL703D, HL1003D, HL1006D, HL1504D, HL2006D, HL3006D, HL4006D, 1252860, 01-04-34-00 (Long Life Version) (旧型号灯 ST1000LL )
ST260	HL124P
	<b>UNIVERSAL LASER SYSTEMS</b>
ST708S	LEE 808, 812, 20 Amp Lamp, High Stability
ST4462S	LEE 808, 812, 29 Amp Lamp
	<b>U.S. LASER</b>
ST521	US Laser Model 403TQ3
	<b>USHIO</b>
ST5132	40W laser system
	<b>VISION LASERTECHNIK GMBH / VISION LASER</b>
ST9654	Vector Vision laser 50W
ST9656	Vector Vision laser 100W (LWI III)
ST250H	Vision laser (LWI IV)
	<b>WAVELIGHT</b>
STXF701	Wavelight Burane Er:YAG
ST8280	Wavelight Lyra, LSY BL12
ST5001	Wavelight Venus Er:YAG
STXF889	Wavelight Arion
ST520BC	Wavelight Aura & Orion, LSY BL3
ST800	Wavelight Alexandrite EpiXan
	<b>XENOLITE</b>
ST1062	Xenolight IPL system
	<b>ZANOBONI</b>
ST601LL	Zanaboni 60W Marking System

定制激光灯所需参数表



参数	参数值	备注
<b>工作模式及几何结构</b>		
脉冲灯还是连续灯		
结构图一还是结构图二（硬接头还是软线接头）		
<b>气体参数及机械尺寸</b>		
所冲气体（氩气、氙气）		
充气气压 (torr)		
放电管内径 (mm)		
放电管外径 (mm)		
弧长 (mm)		
总长 (mm)		
电极直径 (mm)		
电极长度 (mm)		
是否需要滤紫外		
<b>电气参数</b>		
最高工作电压 (V)		
最大工作电流 (A)		
最大注入电功率 (W)		
触发电压（点灯电压）(V)		
用量 (支)		

其它信息		
------	--	--

如果不知道上述参数，请告诉我们如下信息：

	参数	备注
激光制造厂家		
设备型号		
连续还是脉冲激光器		
激光功率		

由于激光灯的种类很多，我们没有一一列出，如客户有具体要求，请与我们联系。