



Fiber coupled laser module series
for scientific applications, industrial integration and custom-
design solutions

Broad selection of wavelength
Modulation up to 1.5 MHz
Active TEC controlled laser head
Power Box (Standard)
Or on request with **Power Controller**
Water cooling option

Varied output powers
Excellent beam quality and stability
USB control interface / RS 232 option
Single mode or polarization maintaining
Ltune software included
1 m reinforced or stainless steel tube fiber with
FC/APC or on request FC/PC or SMA



Lambda beam FIBER Single Mode Versions

Art. No.	Art. No.	Model	Description
	PowerController	PowerBox (PB)	
on request	DLA499100	Lambda beam FIBER 375-8 SM	375 nm, 8 mW fiber output, single mode
on request	DLA499101	Lambda beam FIBER 375-30 SM	375 nm, 30 mW fiber output, single mode
on request	DLA499109	Lambda beam FIBER 375-500 MM²	375 nm, 500 mW fiber output, multi-mode diode, single-mode
on request	DLA499110	Lambda beam FIBER 380-125 MM²	380 nm, 125 mW fiber output, multi-mode diode, single-mode
on request	DLA499103	Lambda beam FIBER 395-50 SM	395 nm, 50 mW fiber output, single mode
on request	DLA499104	Lambda beam FIBER 405-30 SM	405 nm, 30 mW fiber output, single mode
on request	DLA499105	Lambda beam FIBER 405-50 SM	405 nm, 50 mW fiber output, single mode
on request	DLA499106	Lambda beam FIBER 405-75 SM	405 nm, 75 mW fiber output, single mode
on request	DLA499111	Lambda beam FIBER 415-50 SM	415 nm, 50 mW fiber output, single mode
on request	DLA499112	Lambda beam FIBER 422-50 SM	422 nm, 50 mW fiber output, single mode
on request	DLA499116	Lambda beam FIBER 430-20 SM	430 nm, 20 mW fiber output, single mode
on request	DLA499113	Lambda beam FIBER 445-25 SM	445 nm, 25 mW fiber output, single mode
on request	DLA499114	Lambda beam FIBER 445-40 SM	445 nm, 40 mW fiber output, single mode
on request	DLA499118	Lambda beam FIBER 450-30 SM	450 nm, 30 mW fiber output, single mode
on request	DLA499119	Lambda beam FIBER 455-40 SM	455 nm, 40 mW fiber output, single mode
on request	DLA499121	Lambda beam FIBER 473-40 SM	473 nm, 40 mW fiber output, single mode
on request	DLA499122	Lambda beam FIBER 488-20 SM	488 nm, 20 mW fiber output, single mode
on request	DLA499123	Lambda beam FIBER 488-90 SM	488 nm, 90 mW fiber output, single mode
on request	DLA499124	Lambda beam FIBER 505-35 SM	505 nm, 35 mW fiber output, single mode
on request	DLA499125	Lambda beam FIBER 515-12 SM	515 nm, 12 mW fiber output, single mode
on request	DLA499126	Lambda beam FIBER 515-70 SM	515 nm, 70 mW fiber output, single mode
on request	DLA499127	Lambda beam FIBER 520-25 SM	520 nm, 25 mW fiber output, single mode
on request	DLA499128	Lambda beam FIBER 532-30 SM	532 nm, 30 mW fiber output, single mode
not possible	DLA499129	Lambda beam FIBER 532-40 SM	532 nm, 40 mW fiber output, single mode
not possible	DLA499130	Lambda beam FIBER 532-50 SM	532 nm, 50 mW fiber output, single mode
not possible	DLA499131	Lambda beam FIBER 532-70 SM	532 nm, 70 mW fiber output, single mode
not possible	DLA499132	Lambda beam FIBER 532-70 SM narrow line NL	532 nm, 70 mW fiber output, single mode
on request	DLA499135	Lambda beam FIBER 633-35 SM	633 nm, 35 mW fiber output, single mode
on request	DLA499136	Lambda beam FIBER 635-35 SM	635 nm, 35 mW fiber output, single mode
on request	DLA499137	Lambda beam FIBER 635-65 SM	635 nm, 65 mW fiber output, single mode
on request	DLA499138	Lambda beam FIBER 638-40 SM	638 nm, 40 mW fiber output, single mode
on request	DLA499139	Lambda beam FIBER 638-65 SM	638 nm, 65 mW fiber output, single mode
on request	DLA499140	Lambda beam FIBER 638-90 SM	638 nm, 90 mW fiber output, single mode
on request	DLA499142	Lambda beam FIBER 642-40 SM	642 nm, 40 mW fiber output, single mode
on request	DLA499143	Lambda beam FIBER 642-70 SM	642 nm, 70 mW fiber output, single mode
on request	DLA499151	Lambda beam FIBER 648-70 SM	648 nm, 70 mW fiber output, single mode
on request	DLA499146	Lambda beam FIBER 660-45 SM	660 nm, 45 mW fiber output, single mode
on request	DLA499147	Lambda beam FIBER 660-75 SM	660 nm, 75 mW fiber output, single mode
on request	DLA499148	Lambda beam FIBER 660-100 SM	660 nm, 100 mW fiber output, single mode
on request	DLA499150	Lambda beam FIBER 670-8 SM	670 nm, 8 mW fiber output, single mode
on request	DLA499152	Lambda beam FIBER 685-20 SM	685 nm, 20 mW fiber output, single mode
on request	DLA499158	Lambda beam FIBER 690-100 SM	690 nm, 100 mW fiber output, single mode
on request	DLA499153	Lambda beam FIBER 705-20 SM	705 nm, 20 mW fiber output, single mode
on request	DLA499154	Lambda beam FIBER 730-20 SM	730 nm, 20 mW fiber output, single mode

² Water cooler base plate option WCBP-NP is recommended

Lambda beam FIBER Single Mode Versions

Art. No.	Art. No.	Model	Description
PowerController	PowerBox (PB)		
on request	DLA499155	Lambda beam FIBER 785-45 SM	785 nm, 45 mW fiber output, single mode
on request	DLA499156	Lambda beam FIBER 785-75 SM	785 nm, 75 mW fiber output, single mode
on request	DLA499157	Lambda beam FIBER 785-200 SM	785 nm, 200 mW fiber output, single mode
on request	DLA499159	Lambda beam FIBER 795-100 SM	795 nm, 100 mW fiber output, single mode
on request	DLA499160	Lambda beam FIBER 808-40 SM	808 nm, 40 mW fiber output, single mode
on request	DLA499161	Lambda beam FIBER 808-75 SM	808 nm, 75 mW fiber output, single mode
on request	DLA499164	Lambda beam FIBER 830-40 SM	830 nm, 40 mW fiber output, single mode
on request	DLA499165	Lambda beam FIBER 830-65 SM	830 nm, 65 mW fiber output, single mode
on request	DLA499186	Lambda beam FIBER 850-125 SM	850 nm, 125 mW fiber output, single mode
on request	DLA499166	Lambda beam FIBER 852-40 SM	852 nm, 40 mW fiber output, single mode
on request	DLA499167	Lambda beam FIBER 852-65 SM	852 nm, 65 mW fiber output, single mode
on request	DLA499192	Lambda beam FIBER 852-150 SM	852 nm, 150 mW fiber output, single mode
on request	DLA499193	Lambda beam FIBER 852-300 SM	852 nm, 300 mW fiber output, single mode
on request	DLA499168	Lambda beam FIBER 905-50 SM	905 nm, 50 mW fiber output, single mode
on request	DLA499169	Lambda beam FIBER 915-40 SM	915 nm, 40 mW fiber output, single mode
on request	DLA499170	Lambda beam FIBER 915-65 SM	915 nm, 65 mW fiber output, single mode
on request	DLA499171	Lambda beam FIBER 915-90 SM	915 nm, 90 mW fiber output, single mode
on request	DLA499172	Lambda beam FIBER 915-130 SM	915 nm, 130 mW fiber output, single mode
on request	DLA499174	Lambda beam FIBER 940-40 SM	940 nm, 40 mW fiber output, single mode
on request	DLA499175	Lambda beam FIBER 940-65 SM	940 nm, 65 mW fiber output, single mode
on request	DLA499176	Lambda beam FIBER 940-90 SM	940 nm, 90 mW fiber output, single mode
on request	DLA499194	Lambda beam FIBER 960-125 SM	960 nm, 125 mW fiber output, single mode
on request	DLA499182	Lambda beam FIBER 980-40 SM	980 nm, 40 mW fiber output, single mode
on request	DLA499183	Lambda beam FIBER 980-65 SM	980 nm, 65 mW fiber output, single mode
on request	DLA499184	Lambda beam FIBER 980-90 SM	980 nm, 90 mW fiber output, single mode
on request	DLA499185	Lambda beam FIBER 980-130 SM	980 nm, 130 mW fiber output, single mode
on request	DLA499197	Lambda beam FIBER 1030-50 SM	1030 nm, 50 mW fiber output, single mode
on request	DLA499188	Lambda beam FIBER 1064-65 SM	1064 nm, 65 mW fiber output, single mode
on request	DLA499189	Lambda beam FIBER 1064-90 SM	1064 nm, 90 mW fiber output, single mode
on request	DLA499190	Lambda beam FIBER 1064-200 SM	1064 nm, 200 mW fiber output, single mode
on request	DLA499198	Lambda beam FIBER 1085-30 SM	1085 nm, 30 mW fiber output, single mode
on request	on request	Lambda beam FIBER 1550-100 SM	1550 nm, 100 mW fiber output, single mode

²Water cooler base plate option WCBP-NP is recommended

Lambda beam FIBER Polarization Maintaining Versions

Art. No.	Art. No.	Model	Description
	PowerController	PowerBox (PB)	
on request	DLA499491	Lambda beam FIBER 375-8 PM	375 nm, 8 mW fiber output, sm pol. maintaining
on request	DLA499492	Lambda beam FIBER 375-30 PM	375 nm, 30 mW fiber output, sm pol. maintaining
on request	DLA499401	Lambda beam FIBER 375-500 MM ² PM	375 nm, 500 mW fiber output, multi-mode diode, sm pol. maintaining
on request	DLA499402	Lambda beam FIBER 380-125 MM ² PM	380 nm, 125 mW fiber output, multi-mode diode, sm pol. maintaining
on request	DLA499494	Lambda beam FIBER 395-50 PM	395 nm, 50 mW fiber output, sm pol. maintaining
on request	DLA499493	Lambda beam FIBER 405-30 PM	405 nm, 30 mW fiber output, sm pol. maintaining
on request	DLA499495	Lambda beam FIBER 405-50 PM	405 nm, 50 mW fiber output, sm pol. maintaining
on request	DLA499406	Lambda beam FIBER 405-75 PM	405 nm, 75 mW fiber output, sm pol. maintaining
on request	DLA499414	Lambda beam FIBER 415-50 PM	415 nm, 50 mW fiber output, sm pol. maintaining
on request	DLA499415	Lambda beam FIBER 422-50 PM	422 nm, 50 mW fiber output, sm pol. maintaining
on request	DLA499413	Lambda beam FIBER 430-20 PM	430 nm, 20 mW fiber output, sm pol. Maintaining
on request	DLA499416	Lambda beam FIBER 445-25 PM	445 nm, 25 mW fiber output, sm pol. maintaining
on request	DLA499417	Lambda beam FIBER 445-40 PM	445 nm, 40 mW fiber output, sm pol. maintaining
on request	DLA499418	Lambda beam FIBER 450-30 PM	450 nm, 30 mW fiber output, sm pol. maintaining
on request	DLA499419	Lambda beam FIBER 455-40 PM	455 nm, 40 mW fiber output, sm pol. maintaining
on request	DLA499421	Lambda beam FIBER 473-40 PM	473 nm, 40 mW fiber output, sm pol. maintaining
on request	DLA499422	Lambda beam FIBER 488-20 PM	488 nm, 20 mW fiber output, sm pol. maintaining
on request	DLA499423	Lambda beam FIBER 488-90 PM	488 nm, 90 mW fiber output, sm pol. maintaining
on request	DLA499424	Lambda beam FIBER 505-35 PM	505 nm, 35 mW fiber output, sm pol. maintaining
on request	DLA499425	Lambda beam FIBER 515-12 PM	515 nm, 12 mW fiber output, sm pol. maintaining
on request	DLA499426	Lambda beam FIBER 515-70 PM	515 nm, 70 mW fiber output, sm pol. maintaining
on request	DLA499427	Lambda beam FIBER 520-25 PM	520 nm, 25 mW fiber output, sm pol. maintaining
not possible	DLA499428	Lambda beam FIBER 532-30 PM	532 nm, 30 mW fiber output, sm pol. maintaining
not possible	DLA499429	Lambda beam FIBER 532-40 PM	532 nm, 40 mW fiber output, sm pol. maintaining
not possible	DLA499430	Lambda beam FIBER 532-50 PM	532 nm, 50 mW fiber output, sm pol. maintaining
not possible	DLA499434	Lambda beam FIBER 532-70 PM	532 nm, 70 mW fiber output, sm pol. maintaining
not possible	DLA499432	Lambda beam FIBER 532-70 PM narrow line NL	532 nm, 70 mW fiber output, sm pol. Maintaining
on request	DLA499145	Lambda beam FIBER 633-35 PM	633 nm, 35 mW fiber output, sm pol. maintaining
on request	DLA499436	Lambda beam FIBER 635-35 PM	635 nm, 35 mW fiber output, sm pol. maintaining
on request	DLA499437	Lambda beam FIBER 635-65 PM	635 nm, 65 mW fiber output, sm pol. maintaining
on request	DLA499438	Lambda beam FIBER 638-40 PM	638 nm, 40 mW fiber output, sm pol. maintaining
on request	DLA499439	Lambda beam FIBER 638-65 PM	638 nm, 65 mW fiber output, sm pol. maintaining
on request	DLA499440	Lambda beam FIBER 638-90 PM	638 nm, 90 mW fiber output, sm pol. maintaining
on request	DLA499442	Lambda beam FIBER 642-40 PM	642 nm, 40 mW fiber output, sm pol. maintaining
on request	DLA499443	Lambda beam FIBER 642-70 PM	642 nm, 70 mW fiber output, sm pol. maintaining
on request	DLA499441	Lambda beam FIBER 648-70 PM	648 nm, 70 mW fiber output, sm pol. Maintaining
on request	DLA499446	Lambda beam FIBER 660-45 PM	660 nm, 45 mW fiber output, sm pol. maintaining
on request	DLA499447	Lambda beam FIBER 660-75 PM	660 nm, 75 mW fiber output, sm pol. maintaining
on request	DLA499448	Lambda beam FIBER 660-100 PM	660 nm, 100 mW fiber output, sm pol. maintaining
on request	DLA499450	Lambda beam FIBER 670-8 PM	670 nm, 8 mW fiber output, sm pol. maintaining
on request	DLA499452	Lambda beam FIBER 685-20 PM	685 nm, 20 mW fiber output, sm pol. maintaining
on request	DLA499451	Lambda beam FIBER 690-100 PM	690 nm, 100 mW fiber output, sm pol. Maintaining
on request	DLA499453	Lambda beam FIBER 705-20 PM	705 nm, 20 mW fiber output, sm pol. maintaining
on request	DLA499454	Lambda beam FIBER 730-20 PM	730 nm, 20 mW fiber output, sm pol. maintaining
on request	DLA499455	Lambda beam FIBER 785-45 PM	785 nm, 45 mW fiber output, sm pol. maintaining
on request	DLA499456	Lambda beam FIBER 785-75 PM	785 nm, 75 mW fiber output, sm pol. maintaining
on request	DLA499458	Lambda beam FIBER 785-200 PM	785 nm, 200 mW fiber output, sm pol. Maintaining
on request	DLA499457	Lambda beam FIBER 795-100 PM	795 nm, 100 mW fiber output, sm pol. Maintaining
on request	DLA499460	Lambda beam FIBER 808-40 PM	808 nm, 40 mW fiber output, sm pol. maintaining
on request	DLA499461	Lambda beam FIBER 808-75 PM	808 nm, 75 mW fiber output, sm pol. maintaining
on request	DLA499464	Lambda beam FIBER 830-40 PM	830 nm, 40 mW fiber output, sm pol. maintaining
on request	DLA499465	Lambda beam FIBER 830-65 PM	830 nm, 65 mW fiber output, sm pol. maintaining
on request	DLA499462	Lambda beam FIBER 850-125 PM	850 nm, 125 mW fiber output, sm pol. Maintaining
on request	DLA499466	Lambda beam FIBER 852-40 PM	852 nm, 40 mW fiber output, sm pol. maintaining
on request	DLA499467	Lambda beam FIBER 852-65 PM	852 nm, 65 mW fiber output, sm pol. maintaining
on request	DLA499463	Lambda beam FIBER 852-150 PM	852 nm, 150 mW fiber output, sm pol. Maintaining
on request	DLA499473	Lambda beam FIBER 852-300 PM	852 nm, 300 mW fiber output, sm pol. Maintaining
on request	DLA499468	Lambda beam FIBER 905-50 PM	905 nm, 50 mW fiber output, sm pol. maintaining
on request	DLA499469	Lambda beam FIBER 915-40 PM	915 nm, 40 mW fiber output, sm pol. maintaining
on request	DLA499470	Lambda beam FIBER 915-65 PM	915 nm, 65 mW fiber output, sm pol. maintaining
on request	DLA499471	Lambda beam FIBER 915-90 PM	915 nm, 90 mW fiber output, sm pol. maintaining
on request	DLA499472	Lambda beam FIBER 915-130 PM	915 nm, 130 mW fiber output, sm pol. maintaining
on request	DLA499474	Lambda beam FIBER 940-40 PM	940 nm, 40 mW fiber output, sm pol. maintaining
on request	DLA499475	Lambda beam FIBER 940-65 PM	940 nm, 65 mW fiber output, sm pol. maintaining
on request	DLA499476	Lambda beam FIBER 940-90 PM	940 nm, 90 mW fiber output, sm pol. maintaining
on request	DLA499477	Lambda beam FIBER 960-125 PM	960 nm, 125 mW fiber output, sm pol. Maintaining
on request	DLA499482	Lambda beam FIBER 980-40 PM	980 nm, 40 mW fiber output, sm pol. maintaining
on request	DLA499483	Lambda beam FIBER 980-65 PM	980 nm, 65 mW fiber output, sm pol. maintaining
on request	DLA499484	Lambda beam FIBER 980-90 PM	980 nm, 90 mW fiber output, sm pol. maintaining
on request	DLA499485	Lambda beam FIBER 980-130 PM	980 nm, 130 mW fiber output, sm pol. maintaining
on request	DLA499486	Lambda beam FIBER 1030-50 PM	1030 nm, 50 mW fiber output, sm pol. Maintaining
on request	DLA499488	Lambda beam FIBER 1064-65 PM	1064 nm, 65 mW fiber output, sm pol. maintaining
on request	DLA499489	Lambda beam FIBER 1064-90 PM	1064 nm, 90 mW fiber output, sm pol. maintaining
on request	DLA499490	Lambda beam FIBER 1064-200 PM	1064 nm, 200 mW fiber output, sm pol. maintaining
on request	DLA499491	Lambda beam FIBER 1085-30 PM	1085 nm, 30 mW fiber output, sm pol. Maintaining
on request	on request	Lambda beam FIBER 1550-100 PM	1550 nm, 100 mW fiber output, sm pol. Maintaining



本 社: 〒134-0088 東京都江戸川区西葛西6-18-14 T. ビル Tel. 03-3686-4711

営業所: 〒532-0003 大阪府大阪市淀川区宮原4-1-46 新大阪北ビル Tel. 06-6393-7411

グローバルにネットワークを広げ、最先端の科学をお客様に提供

URL: <https://www.tokyoinst.co.jp> Mail: sales@tokyoinst.co.jp



超高真空・極低温走査型プローブ顕微鏡
高速分光測定装置、クライオスタット



Nd:YAGレーザー、Ti:Sレーザー
OPOレーザー

- 本カタログに記載されている内容は、改良のため予告無く変更する場合があります。(製品の仕様、性能、価格などはカタログ発行当時のものです)
- 本カタログに記載されている内容の一部または全部を無断で転載することは禁止されております。
- 本カタログに記載されているメーカー名、製品名などは各社の商標または登録商標です。