



Subminiature All-in-One laser module, pigtailed fiber out, powered over USB,
for multi-purpose applications,
best price/performance ratio.

Wide selection of wavelength available
Single-mode, polariz. maint. and multimode
Powered via USB
Output powers up to 50 mW

High beam quality and reliability
Integrated laser controller
FC/PC, FC/APC and SMA available
Ltune remote software over USB

Art. No.	Model	Description
DLA490606	Lambda mini FIBER 400-30 SM-APC ⁷	400 nm, 30 mW fiber out, pigtailed, fiber length > 0.8 m, FC/APC
DLA490599	Lambda mini FIBER 405-15 SM-APC ⁷	405 nm, 15 mW fiber out, pigtailed, fiber length > 0.8 m, FC/APC
DLA490601	Lambda mini FIBER 405-50 SM-APC ⁷	405 nm, 50 mW fiber out, pigtailed, fiber length > 0.8 m, FC/APC
DLA490612	Lambda mini FIBER 445-30 SM-APC ⁷	445 nm, 30 mW fiber out, pigtailed, fiber length > 0.8 m, FC/APC
DLA490607	Lambda mini FIBER 445-50 SM-APC ⁷	445 nm, 50 mW fiber out, pigtailed, fiber length > 0.8 m, FC/APC
DLA490608	Lambda mini FIBER 460-50 SM-APC ⁷	460 nm, 50 mW fiber out, pigtailed, fiber length > 0.8 m, FC/APC
DLA490620	Lambda mini FIBER 488-30 SM-APC ⁷	488 nm, 30 mW fiber out, pigtailed, fiber length > 0.8 m, FC/APC
DLA490610	Lambda mini FIBER 520-30 SM-APC ⁷	520 nm, 30 mW fiber out, pigtailed, fiber length > 0.8 m, FC/APC
DLA490609	Lambda mini FIBER 520-40 SM-APC ⁷	520 nm, 40 mW fiber out, pigtailed, fiber length > 0.8 m, FC/APC
DLA490627	Lambda mini FIBER 635-30 SM-APC ⁷	635 nm, 30 mW fiber out, pigtailed, fiber length > 0.8 m, FC/APC
DLA490613	Lambda mini FIBER 635-50 SM-APC ⁷	635 nm, 50 mW fiber out, pigtailed, fiber length > 0.8 m, FC/APC
DLA490747	Lambda mini FIBER 660-50 SM-APC ⁷	660 nm, 50 mW fiber out, pigtailed, fiber length > 0.8 m, FC/APC
DLA490640	Lambda mini FIBER 670-50 SM-APC ⁷	670 nm, 50 mW fiber out, pigtailed, fiber length > 0.8 m, FC/APC
DLA490641	Lambda mini FIBER 705-15 SM-APC ⁷	705 nm, 15 mW fiber out, pigtailed, fiber length > 0.8 m, FC/APC
DLA490642	Lambda mini FIBER 730-15 SM-APC ⁷	730 nm, 15 mW fiber out, pigtailed, fiber length > 0.8 m, FC/APC
DLA490656	Lambda mini FIBER 785-50 SM-APC ⁷	785 nm, 50 mW fiber out, pigtailed, fiber length > 0.8 m, FC/APC
DLA490664	Lambda mini FIBER 820-50 SM-APC ⁷	820 nm, 50 mW fiber out, pigtailed, fiber length > 0.8 m, FC/APC
DLA490671	Lambda mini FIBER 830-50 SM-APC ⁷	830 nm, 50 mW fiber out, pigtailed, fiber length > 0.8 m, FC/APC
DLA490676	Lambda mini FIBER 905-50 SM-APC ⁷	905 nm, 50 mW fiber out, pigtailed, fiber length > 0.8 m, FC/APC
DLA490677	Lambda mini FIBER 940-50 SM-APC ⁷	940 nm, 50 mW fiber out, pigtailed, fiber length > 0.8 m, FC/APC
DLA490686	Lambda mini FIBER 1064-15 SM-APC ⁷	1064 nm, 15 mW fiber out, pigtailed, fiber length > 0.8 m, FC/APC
DLA490689	Lambda mini FIBER 1310-10 SM-APC ⁷	1310 nm, 10 mW fiber out, pigtailed, fiber length > 0.8 m, FC/APC
DLA490695	Lambda mini FIBER 1550-10 SM-APC ⁷	1550 nm, 10 mW fiber out, pigtailed, fiber length > 0.8 m, FC/APC



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



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

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



- 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。