

# L4Cc & L6Cc Wavelength Combiners

Fluorescence Microscopy
Optogenetics
Microfluidics
Cytometry
Light Sheet Microscopy
FRAP / TIRF
Holography
Lithography

The *L4Cc* and *L6Cc* are the most compact and flexible all-in-one multicolor laser sources that include up to 6 wavelengths, delivered on up to 4 optical fiber outputs. The modular design allows for a large choice of lasers from 375 up to 1064 nm and with output power up to 500 mW. The sources are Oxxius *LaserBoxx* but third-party sources can also be integrated.

In addition, the extension modules provide the ultimate level of flexibility by integrating fast switching output ports for FRAP, a dual output for light sheet microscopy among other advanced functionalities.

The **L4Cc** and **L6Cc** are field-upgradeable to evolve as per your needs and to preserve your investment.

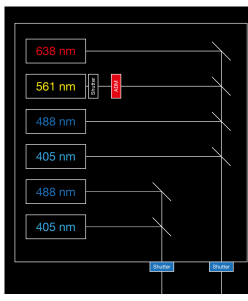
# **Key features**

- Up to 4 or 6 combined wavelengths
- Up to 500 mW per wavelength (TEM<sub>m</sub> beam)
- Up to 4 output ports (with an extension module)
- Direct modulation available on each source: analog, digital or both combined
- Accousto-optic modulator (AOM), delivering a linearized output
- High-efficiency Polarization Maintaining (PM) fiber coupling option
- USB and Ethernet interfaces

# **Benefits**

- Proven long-term stability
- Extension modules with advanced features: dual outputs, fast-switching mirror, AOTF, etc.
- Comprehensive optical design for easy maintenance
- Fully accessible from µManager
- Field upgradeable





L6Cc combiner with 2 outputs for FRAP + TIRF illumination

# **Select your sources**

375 nm, 70 mW 395 nm, 120 mW 405 nm, up to 300 mW 415 nm, 120 mW 445 nm, up to 500 mW 458 nm, up to 500 mW 473 nm, up to 300 mW 488 nm, up to 300 mW 505 nm, 70 mW 515 nm, 150 mW 522 nm, up to 100 mW 532 nm, up to 500 mW 553 nm, up to 200 mW 561 nm, up to 300 mW 594 nm, up to 100 mW 607 nm, up to 200 mW 638 nm, up to 180 mW 640 nm, up to 500 mW 642 nm, 140 mW 647 nm, 140 mW 660 nm, 100 mW 690 nm, 180 mW 730 nm, 40 mW 785 nm, up to 350 mW 808 nm, 200 mW 830 nm, 100 mW 915 nm, 200 mW 980 nm, 200 mW 1064 nm, up to 500 mW

and more...

# All Built-In & Ready to Go

L4Cc and L6Cc integrate the largest panel of wavelengths from 375 to 1064 nm, combined over 1 or 2 independent channels. The L4Cc can operate up to 4 sources and 2 AOMs. The L6Cc can operate up to 6 sources and 2 AOMs.

The combiners turn the beams of several sources into a single geometry. The output can be released either in free space or over one or several optical fibers.

Each DPSS and each output port is fitted with an electro-mechanical shutter in standard.

The extension modules (MDL) provide some additional functionalities like output port switching, power split or AOTF-based modulation.

The stability of these combiners is the result of a proven design based on short optical paths in conjunction with the ultralow heat load of the *LaserBoxx* sources. A straightforward access to the optical components simplifies the maintenance and future upgrades.

The *L4Cc* and *L6Cc* are compatible with µManager environment. A standalone control software is also provided as a convenient graphic user interface.

# **Output ports - Delivery options**

The standard combiners feature one channel or two independent channels.

They can be configured (or upgraded) with the extension modules providing up to 4 ports and additional functionalities. You can choose between free space beam delivery, multimode, single mode or polarization maintaining fibers and any combination of them.

# Fiber coupling

Oxxius offers the compact coupler from Schäfter+Kirchhoff ("S+K") or the KineMATIX® system with RGVB fiber at a standard 0.12 numerical aperture. The S+K coupler is available with a magnetic repositionable support.

The standard delivery connections are FC/APC or FCP8.





Various fiber coupling systems are available

# **Modulations and Controls**

Each laser is modulated via independent analog and digital inputs:

- The diode laser sources are directly modulated with an infinite extinction ratio.
- The DPSS laser sources are modulated through an AOM, delivering a linearized power.
- "MPA" attenuators provide an alternate way of modulating the power for situations where a response time of less than 1ms is enough.

An AOTF is an alternative option to modulate the laser lines. In standard, an electro-mechanical shutter is installed on each DPSS to block the beam without switching the laser off. The shutters are controlled via TTL signals or software commands.



The remote controller brings control elements at hand and status information within sight.



- 1 USB and Ethernet ports
- 2 Digital modulation inputs and analog modulation inputs
- 3 Input/Output port
  - Analog modulation inputs
  - Programmable inputs to drive electro-mechanical shutters, switch mirrors or other options
  - Interlock for shutters

# L4Cc and L6Cc, flexible by design

# Oxxius combiner have been designed with a specific emphasis on versatility:

- Extension modules can be installed to provide additional functionalities on the output beams
- The largest choice of wavelengths and power from Oxxius's *LaserBoxx* models or third-party laser sources.
- The electronic board embeds all functionalities as standard.
- A large choice of connectors and collimators is available to interface with most microscope ports.



# 1 or 2 outputs ports

The *L4Cc* and *L6Cc* can be set with two independent output ports. Each port will deliver one or several wavelengths.

# Extension modules (MDL): advanced functionalities for your combiner



#### **MDL-MDUAL**

- Intended for light sheet microscopy.
- Balances the optical power over two outputs according to a user-selectable ratio
- +/-5% split ratio accuracy



Switches the optical power between 2 outputs at a fast pace (<30 ms switching time)



Switches the optical power between 2 outputs at a fast pace (<30 ms switching time). Only available on the *L6cc*.



# **MDL-FLPM**

Allows for switching between 2 outputs (~1 s switching time). Recommended, for example, to power several devices with one combiner.

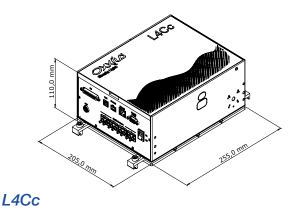


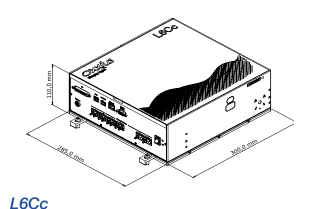
Switchable attenutator of a fixed value.

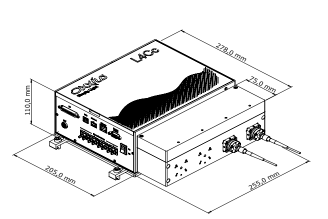
# **MDL-AOTF**

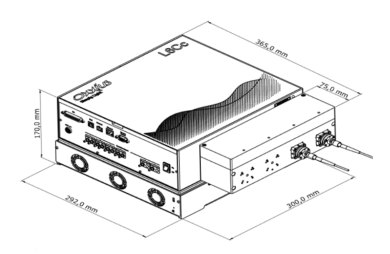
Modulates all the laser lines at once using an Acousto-Optic Tunable Filter - 1 output

# **System Specifications**









# L4Cc with MDL options

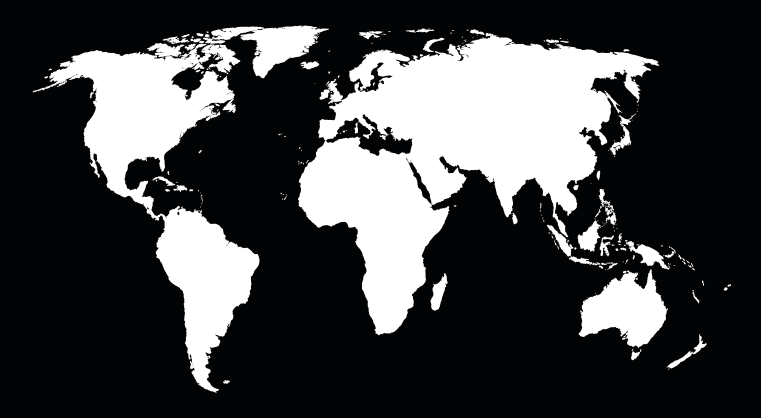
L6Cc with ACX-HTSK and MDL

	L4Cc	L6Cc
Power stability (baseplate temperature +/-3K)		
Free space	±1 % p-to-p	
PM + SM fiber coupled	±2 % p-to-p	
Modulation		
Analog (0 - 5V)	DC - 1 MHz	
Rising time using digital modulation (TTL)	≤ 2 ns (LBX) / ≤ 300 ns (LCX with AOM)	
Power extinction ratio	Infinite (LBX) / ≥ 40 dB (LCX with AOM)	
System specifications		
Operating temperature	15 - 40 °C (at baseplate)	
Power Consumption	60 W	100 W
Supply voltage, Plug and Play	100 -240 V AC	
Supply voltage, OEM	24 V DC	
Warm-up time	30 minutes	
Communication interfaces	USB, Ethernet, Dedicated electrical interface	
Software	Full access from µManager, dedicated Oxxius software	<u></u> μManager
Typical weight	7 - 9 kg	10 - 12 kg

# **Packing list**

- L4Cc/L6Cc bench including aligned laser sources
- Remote control
- MDL extension modules, if ordered
- Heatsink, if ordered
- Fiber-coupling options, if ordered
- Power supply and country selected power cord
- USB cable
- Tools for maintenance
- Test report and user manual
- Oxxius control software





# **Our distributors**

#### **AUSTRALIA**

Lastek Pty Ltd
Thebarton campus, University of Adelaide
10 Reid Street Thebarton SA 5031
Phone: (+61) 8 8443 8668
E-mail: jessica@lastek.com.au
Web: www.lastek.com.au

#### BRAZIL

Setup Instruments4Labs Rua Acadêmico Hélio Ramos, 60, Várzea, Recife-PE 50.740-533 Phone: (+55) (81) 3183-4342 Web: www.lsetup4labs.com.br/lp/analiseoptica

# **CHINA**

Aunion Tech Co., Ltd Room 905, F building, Everbright convention and exhibition centre, No. 86 CaoBao road, ShangHai 200235 Phone: (+86) 21 5108 3793 E-mail: info@auniontech.com Web: www.auniontech.com

#### **GERMANY**

Mountain Photonics GmbH Albert-Einstein-Str. 18 D-86899 Landsberg am Lech Phone: (+49) (0) 8191 985199 0 E-mail: infomphotonics.de Web: www.mountainphotonics.de

#### INDIA

Dynotech Instruments pvc Itd 803-804, Vishwasadan, Distt Center Janakpuri, New Delhi-110058 E-mail: sales@dynotechmail.in Web: www.dynotech.in

Specialise Instruments 1201, DS Business Galleria, L.B.S Road, Kanjurmarg (W), Mumbai-400078, Maharashtra Phone: (+91) 022-68551200 Email: info@simc.co.in Web: https://simc.co.in

# **ISRAEL**

Rosh Electroptics P.O.B 2667 Netanya 4212601 Phone: (+972) (0)9-8627401 E-mail: info@roshelop.co.il Web: www.roshelop.co.il

#### **ITALY**

OPTOPRIM s.r.l -Via Rota, 37,20900 Monza (MB) Phone: (+39) 039 834977 - Via Monte Giberto, 15, 00138 Roma Phone: (+39) 06 87657838 E-mail: info@optoprim.it Web: www.optoprim.it

#### JAPAN

Autex
Shinjuku Takasago Bldg.
4F, 16-5 Tomihisa-Cho,
Shinjuku-Ku, Tokyo 162-0067
Phone: (+81) 3 322 66321
E-mail: sales32@autex-inc.co.jp
Web: www.autex-inc.co.jp

#### **KOREA**

L2K Co., Ltd. A-305, 289-1 Daehwa-dong Daedeok-gu Daejeon 306-754 Phone: (+82) 42 670 7744 E-mail: sales@l2k.kr Web: www.l2k.kr

# **SPAIN & PORTUGAL**

lberOptics Sistemas Ópticos, S.L C/ Camino de Hormigueras, 124-4, 3° I E-28031 Madrid Plone: (+34) 91 3854 395 E-mail: info@iberoptics.com Web: www.iberoptics.com

#### **SINGAPORE**

Acexon Technologies Pte Ltd 21 Bukit Batok Crescent #20-83 WCEGA Tower, Singapore Phone: 65-65657300 E-mail: sales@acexon.com Web: www.acexontech.com

#### **TAIWAN**

Bio Accord No. 142-2 Jiu-Kwang Rd Panchiao, Taipei county (220) Phone: (+886) 2 2250 5019 E-mail: biotical@ms37.hinet.net Web: www.bioaccord.com.tw

#### **UNITED KINGDOM**

Photonic Solutions Ltd Unit 2.2 Quantum Court Heriot-Watt University Research Park Edinburgh, EH14 4AP Phone: (+44) (0)131 664 8122 E-mail: sales@photonicsolutions.co.uk Web: www.photonicsolutions.co.uk

# USA

RPMC Lasers, Inc. 203 Joseph Street O'Fallon, MO-63366 Phone: (636) 272 7227 E-mail: rpmc@rpmclasers.com Web: www.rpmclasers.com

# **VIETNAM**

Atek Vietnam Co., Ltd 6th Floor, Viet Asia Building, 9 Duy Tan Street, Dich Vong Hau Ward, Cau Giay District, Hanoi City Phone: (+84) – 4 – 2120.3666 E-mail: thanh.nt@atekvietnam.com Web: www.atekvietnam.com



OXXIUS SA 4 rue Louis de Broglie - 22300, Lannion, France Phone: +33 296 48 70 28 E-mail: sales@oxxius.com www.oxxius.com

