

## Worldwide Distributors

### China

#### Pinnacle Scientific Corporation

3/F, General Building  
No.6 West Zone 8th Road  
Sandun West Lake Science & Technology  
Economic Park  
Hangzhou, 310030

Tel: +86-571-88225151  
Fax: +86-571-88225252

sales@psci.cn  
www.psci.cn

### France

#### Photon Lines

30 Avenue de l'Amiral Lemonnier, BP 51  
F-78164 Marly-le-Roi Cedex

Tel.: +33-1-30 08 99 00  
Fax: +33-1-30 08 99 09

infos@photonlines.com  
www.photonlines.fr

### Italy

#### LOT-Oriel Italia

Via Costa, 31  
20131 Milano

Tel: +39-2-26822104  
Fax: +39-2-26825007

info@lot-oriel.it  
www.lot-oriel.it

### Japan

#### Japan Laser Corp.

2-14-1, Nishiwaseda,  
Shinjyuku-ku,  
Tokyo, 169-0051

Tel.: +81-3-5285-08 61  
Fax: +81-3-5285-08 60

lase@japanlaser.jp  
www.japanlaser.jp

### Korea

#### DongWoo Optron Co., Ltd.

611-5, MaeSan-Ri, Opo-Eup  
464-893 KwangJu-Si, Kyunggi-Do

Tel.: +82-31-7 65-03 00  
Fax: +82-31-7 65-02 22

optron@optron.co.kr  
www.optron.co.kr

### Spain

#### LASER Technology S.L.

Polig. " La Baileta " Can Xinxa  
Calle B - Nave 8  
08348 Cabrils - Barcelona

Tel.: +34-93-7 50 01 21  
Fax: +34-93-7 50 03 23

josecochon@laser-technology.com  
www.laser-technology.com

### Taiwan

#### Tayhwa Technology Co. Ltd.

9F, No. 73 , Sec. 1  
Ho Ping E. Rd.  
Taipei City 106

Tel: +886-2-2356-9737  
Fax: +886-2-2356-9659

e-mail: tayhwa@tayhwa.com.tw  
web: www.tayhwa.com.tw

### Turkey

#### MITRA ANONIM SIRKETI

Bestekar Sevki Bey Sokak No: 20-1  
Balmumcu - 34349 Istanbul

Tel.: +90-212-347 47 40  
Fax: +90-212-347 47 45

omerbozoglu@mitra.com.tr  
teknofil@mitra.com.tr  
www.mitra.com.tr

### UK

#### Photon Lines Ltd

Bloxham Mill  
Barford Road  
Bloxham, Banbury  
Oxfordshire OX15 4FF

Tel.: +44-1295-72 42 25  
Fax: +44-1295-72 42 26

info-uk@photonlines.com  
www.photonlines.com

### USA

#### Market Tech, Inc.

P.O. Box 67037  
Scotts Valley,  
CA 95067-7037

Tel.: +1-800-326-5714  
Fax: +1-831-461-1136

info@markettechinc.net  
www.markettechinc.net

### Israel

#### Militram

87 Harav Kook St.  
Herzliya, 46503

Tel.: +972 9 958 1860  
Fax: +972 9 957 4383

www.militram.com  
militram@militram.com



Omicron-Laserage Laserprodukte GmbH  
Raiffeisenstrasse 5e  
63110 Rodgau, Germany  
Tel: +49-61 06-82 24-0  
Fax: +49-61 06-82 24-10  
www.omicron-laser.de  
mail@omicron-laser.de



**LEDMOD-Series**  
LED modules for  
industry and science

UV-VIS-IR

stable wavelength

intelligent

direct modulation



## Intelligent LED light sources for advanced applications

Omicron's LEDMOD Series LED light sources offer new possibilities in all applications where strong light radiation with high power stability, temperature stabilised wavelength, direct modulation or flexible light guiding is needed.

The optionally fibre coupled LED's are the ideal light source for applications like microscopy, fluorescence excitation in biotechnology, chemistry or medicine, UV curing, photocatalysis, machine vision and many others.

The capability of direct analogue modulation with up to 500kHz by an external signal or self-modulation with programmable frequency and duty-cycle at up to 200kHz is an outstanding feature for dynamic processes and integration into automated environments. The high efficiency fibre coupling option offers the availability of the light at remote places wherever it is needed.

The OEM-LED heads of the LEDMOD Series are cascable and can be configured to functional units, multi-wavelength clusters or lines without the need of extensive wiring, which makes integration into machines, instruments or production lines easy.

Omicron also offers a laboratory version, optics for beam shaping, focussing, as well as electronic and mechanical engineering services to adapt this OEM LED light sources to customers applications.



LEDMOD Series - Specifications	
	LEDMOD LAB / OEM
Wavelengths & Powers (other wavelengths and powers on request)	Deep-UV: 255nm / 150μW 265nm / 400μW 280nm / 600μW 310nm / 500μW 340nm / 350μW UV / Violet: 365nm / 250mW 385nm / 300mW 405nm / 250mW VIS: 455nm / 300mW 470nm / 300mW 505nm / 50mW 528nm / 100mW 590nm / 100mW 617nm / 300mW 625nm / 200mW IR: 850nm / 170mW 950nm / 150mW White: 5600K / 200mW
Free emission angle	120 - 130° (Deep-UV 10°)
Temperature control	active peltier cooling (TEC)
External modulation capabilities	up to 500kHz by analogue 0...5V signal and / or digital by TTL signal
Internal modulation capabilities	Up to 200kHz with programmable frequency and duty-cycle
Power setting resolution	internal: 12Bit external: analogue
Computer interface	RS-232 terminal communication, 57600 baud
Operation modes	1.) external analogue control (0...5V) for output power and additional external TTL signal for ON/OFF modulation  2.) internal power control with external TTL for ON/OFF modulation  3.) internal power control CW (continues wave) operation (no external signals necessary)  4.) internal power control + programmable frequency and duty-cycle for ON/OFF modulation (no external signals necessary)  5.) external power control (0...5V) for output power + programmable frequency and duty-cycle for ON/OFF modulation
Control interface	15-pin Sub-D connector
Dimensions (without fibre-coupling unit)	51x49x150mm (LxWxH) LAB, 45x45x130mm (LxWxH) OEM
Weight	350g
Supply voltage	9VDC-15VDC
Power consumption	27W max. < 1W in standby
Environmental temperature	0°C-45°C
Certifications	CE, UL/CSA on request