## **QDLASER** QLD0593-xxxx Series

Compact Visible Laser Module

### Preliminary

C00109-03 July 2014



#### 1. DESCRIPTION

The QLD0593 is a visible laser module based on the frequency doubling of NIR distributed feedback (DFB) laser. The laser is assembled into a compact flat package.

#### 2. FEATURES

- 532, 561, and 594nm light source
- 5, 20, 30, 50mW optical output power
- Low power consumption
- Low intensity noise
- Narrow spectral linewidth
- DC~100MHz modulation and short pulse capable
- Small size <0.5cc (5.6 x 3.8 x 22 mm)

#### 3. APPLICATION

- Spectroscopy
- Fluorescence microscope
- Time resolved measurement
- Interferometry

#### 4. ABSOLUTE MAXIMUM RATING

PARAMETER		SYMBOL	RATING	UNIT
DFB forward current		I <sub>fDFB</sub>	250	mA
DFB forward voltage		V <sub>fDFB</sub>	2.5	V
DFB reverse voltage		V <sub>rDFB</sub>	2	V
SOA forward current		I <sub>fSOA</sub>	320	mA
SOA forward voltage		V <sub>fSOA</sub>	3	V
SOA reverse voltage		V <sub>rSOA</sub>	2	V
Output power	QLD0593-xx50		60	
	QLD0593-xx30	D. D.	40	
	QLD0593-xx20	P <sub>o</sub>	30	mW
	QLD0593-xx05		10	
Heater power		P <sub>ht</sub>	0.3	W
Module Operating Temperature		T <sub>op</sub>	20 to 30	°C
Storage Temperature		T <sub>st</sub>	-10 to 50	°C
Module Cure Temperature (<60min)(*1)		T <sub>mdl</sub>	80	°C

(\*1) Specification for discrete module when fixing the module on a heat sink with epoxy



# **QDL**ASER

QLD0593-xxxx Series

#### C00109-03

### 5. OPTICAL AND ELECTRICAL CHARACTERISTICS

 $(T_c = 25^{\circ}C, unless otherwise specified)$ PARAMETER SYMBOL CONDITION MIN TYP MAX UNIT  $CW, P_o = P_{op}$ DFB operation current I<sub>opDFB</sub> \_ 120 220 mА DFB operation voltage V<sub>opDFB</sub> CW,  $P_0 = P_{op}$ 2.4 v \_ 1.8 SOA operation current 250 320 I<sub>opSOA</sub>  $CW, P_0 = P_{op}$ mА V SOA operation voltage  $CW, P_0 = P_{op}$ 2.0 3.0 **V**<sub>opSOA</sub> --0 \_ 90 Heater current I<sub>heater</sub> mΑ R<sub>heater</sub> Heater resistance Ω \_ \_ 30 \_ QLD0593-xx50 50 \_ \_ OLD0593-xx30 30 \_ -Output power Po CW mW 20 QLD0593-xx20 \_ \_ QLD0593-xx05 5 \_ \_ W Power consumption P<sub>c</sub>  $CW, P_o = P_{op}$ -0.8 \_ QLD0593-32xx 530 532 534 nm 559 561 Peak wavelength QLD0593-61xx  $\lambda_{p}(*2)$  $CW, P_o = P_{op}$ 563 nm OLD0593-94xx 592 594 596 nm CW,  $P_0 = P_{op}$ 1.2 Output beam quality M2 \_ \_ \_ θ⊥ CW,  $P_0 = P_{op}$ 10 deg. \_ \_ Beam divergence (FWHM) - $CW, P_o = P_{op}$ 5  $\theta_{//}$ deg. \_ Polarization ratio (\*3) \_ CW,  $P_0 = P_{op}$ 30 dB  $T_{C} = 25^{\circ}C, B = 3375K$ 9.5 Thermistor Resistance 10 10.5 kΩ R<sub>th</sub>

(\*2) Peak wavelength tolerance of +/- 1nm is available as an option.

(\*3) Polarization direction is parallel to the module surface

#### 6. PRODUCT PART NUMBER

(1) Peak wavelength and output power

Part Number	Peak Wavelength	Output Power
QLD0593-3205		5mW
QLD0593-3220	532nm	20mW
QLD0593-3230		30mW
QLD0593-3250		50mW
QLD0593-6105		5mW
QLD0593-6120	561nm	20mW
QLD0593-6130	5011111	30mW
QLD0593-6150		50mW
QLD0593-9405	594nm	5mW
QLD0593-9420	J94nm	20mW

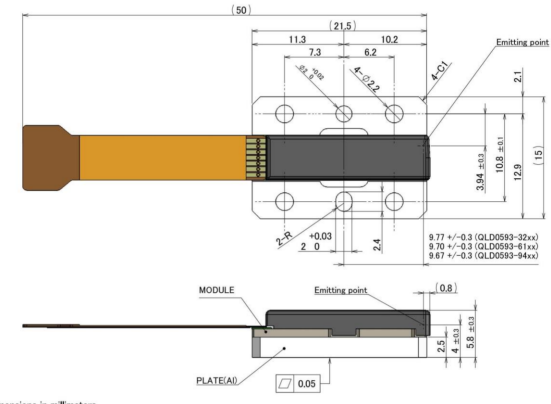
#### (2) Module structure

Part Number	Specification	
QLD0593-xxxx	Discrete module	
QLD0593-xxxx-11	with mounting plate option	



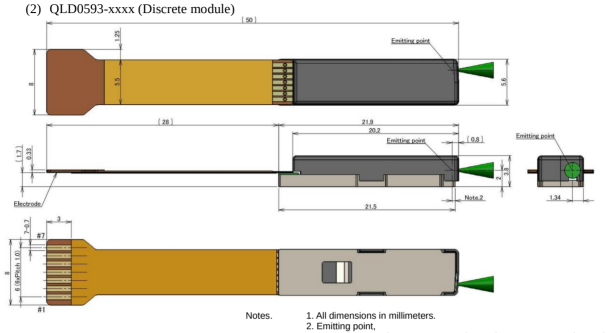
#### 7. OUTLINE DRAWING

(1) QLD0593-xxxx-11 (with mounting plate option)



<u>Notes.</u> 1.All dimensions in millimeters 2.Unless otherwise specified,Tolerance ±0.2mm 3.Recommended FPC-connector, JST 07FM-1.0

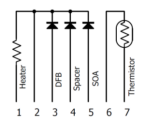




-32xx(532nm): 0.43±0.3, -61xx(561nm): 0.50±0.3, -94xx(594nm): 0.53±0.3 Unless otherwise specified, Tolerance ±0.2mm
Recommended connector for FPC: JST 07FM-1.0

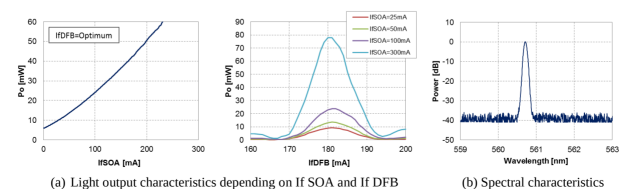
#### 8. PIN CONFIGURATION

No.	Description	
1	Heater (+)	
2	Common Cathode / Heater (-)	
3	DFB Anode	
4	Spacer Anode	
5	SOA Anode	
6	Thermistor (+)	
7	Thermistor (-)	



#### 9. TYPICAL OPERATING CHARACTERISTICS

Example data from QLD0593-6150 under CW operation at module temperature of 25°C



C00109-03

#### **10. RECOMMENDED METHOD OF FIXATION**

(1) QLD0593-xxxx-11 (with mounting plate option)

Apply 4-#2 or M2 screw with each torque of <0.1N.m.

(2) QLD0593-xxxx (Discrete module)

UV curable epoxy or heat curable epoxy are applicable to fix the module onto a heat sink. Please contact QD Laser for further information.

#### 11. OPTICAL POWER ADJUSTMENT PROCEDURE

With measuring optical power,

- (1) Adjust DFB (and Heater) current so that the optical power becomes the maximum.
- (2) Adjust SOA current to obtain the required power within the maximum rating.
- (3) If needed, repeat the procedure of (1) to (2).

#### **12. NOTICE**

• Safety Information

This product is classified as Class 3B laser product, and complies with 21 CFR Part 1040.10. Please do not take a look at laser lighting in operations since laser devices may cause troubles to human eyes. Please do not eat, burn, break and make chemical process of the products since they contain GaAs material.

• Handling products

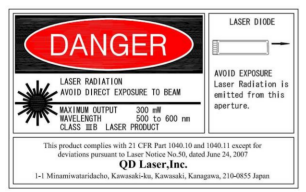
Semiconductor lasers are easily damaged by external stress such as excess temperature and ESD.

Please pay attention to handling products, and use within range of maximum ratings.

QD Laser takes no responsibility for any failure or unusual operation resulting from improper handling, or unusual physical or electrical stress.

#### • RoHS

This product conforms to RoHS compliance related EU Directive 2011/95/EC.



#### **QD** Laser, Inc.

Contact : info@qdlaser.com http://www.qdlaser.com

Copyright 2013-2014 All Rights Reserved by QD Laser, Inc.

Keihin Bldg. 1F 1-1 Minamiwatarida-cho, Kawasaki-ku, Kawasaki, Kanagawa Zip 210-0855 Japan

All company or product names mentioned herein are trademarks or registered trademarks of their respective owners. Information provided in this data sheet is accurate at time of publication and is subject to change without advance notice.