

QLD106L-6430C series

1064 nm/30 mW DFB Laser Butterfly Package

C00232-01 June 2020



1. **DESCRIPTION**

The QLD106L-6430C series is a 1064-nm distributed feedback (DFB) laser for use in seeder for fiber lasers and sensing applications. The laser is assembled into a 14-pin butterfly package with a monitor PD and a thermo-electric cooler.

2. FEATURES

- Single longitudinal mode operation at 1064 nm
- Fiber-pigtailed 14-pin butterfly package with a monitor PD and a TEC
- Without an optical isolator and with one polarizer
- Polarization maintaining fiber integration
- CW operation

3. APPLICATIONS

- Seeder for fiber lasers
- Sensing

4. ABSOLUTE MAXIMUM RATINGS

PARAMETER	SYMBOL	RATING	UNIT
Optical Output power	P _f	50	mW
LD Forward Current	I_F	250	mA
LD Reverse Voltage	V _{RLD}	2	V
TEC Drive Current	I _{TEC}	2	А
TEC Drive Voltage	V _{TEC}	4.3	V
LD Chip Temperature	T _{Chip}	10 to 40	°C
Operation Temperature	T _c	0 to 60	°C
Storage Temperature	T _{stg}	-40 to 85	°C
Lead Soldering Temperature (5 s)	T _{sld}	230	°C

₩QD LASER

QLD106L-6430C series

C00232-01

5. OPTICAL AND ELECTRICAL CHARACTERISTICS

5. OI IICAL AND ELECTRI	CAL CHARA	CIERISTICS				
			$(T_{LD} = 2)$	25°C, unle	ss otherwis	e specified)
PARAMETER	SYMBOL	TEST CONDITION	MIN	TYP	MAX	UNIT
Peak Wavelength	λ_p	CW, $P_f = 30 \text{ mW}$	1059*	1064	1069*	nm
Spectral Linewidth (FWHM)	Δλ	CW, $P_f = 30 \text{ mW}$	-	10**	-	MHz
Temperature Coefficient of λ_p	$d\lambda_p/dT$	CW	-	0.08	-	nm/K
Current Coefficient of λ_p	$d\lambda_p/dI$	CW	-	0.008	-	nm/mA
Fiber Output Power	\mathbf{P}_{f}	CW	30	-	-	mW
Threshold Current	I _{th}	CW	-	15	-	mA
Operation Current	I _{op}	CW, $P_f = 30 \text{ mW}$	-	90	140	mA
Operation Voltage	V _{op}	CW, $P_f = 30 \text{ mW}$	-	1.5	1.8	V
Sidemode Suppression Ratio	SMSR	CW, $P_f = 30 \text{ mW}$	30	40	-	dB
Polarization Extinction Ratio	PER	CW	15	20		dB
Monitor PD Current	Im	CW, P _f =30mW	50	200	800	μΑ
Thermistor Resistance	Rth	$T_{LD} = 25^{\circ}C, B = 3900K$	9.5	10	10.5	kΩ

*Peak wavelength torelance of +/- 1 nm is available as an option.

**The spectral linewidth under CW operation is about 10 MHz, but QD Laser cannot guarantee the value because it strongly depends on measurement conditions including drivers for operations.

6. PRODUCT PART NUMBER

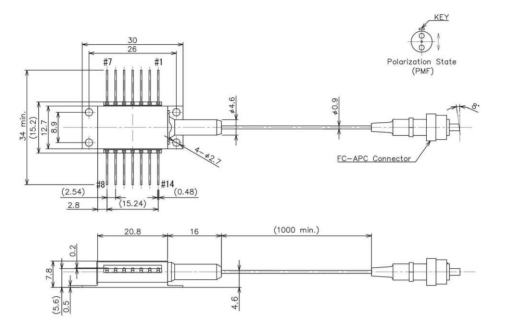
Part Number	Fiber Type	Fiber Diameter	Connector
QLD106L-6430C	Polarization maintaining	900um	FC/APC
QLD106L-6430C-11	fiber	250um	Ferrule



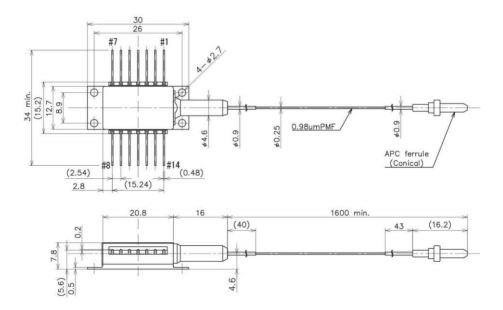
QLD106L-6430C series

C00232-01

7. OUTLINE DRAWING



(a) 900um fiber diameter and FC/APC connector type (QLD106L-6430C)



(b) 250um fiber diameter and ferrule type (QLD106L-6430C-11)

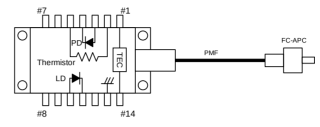
₩QD LASER

QLD106L-6430C series

C00232-01

8. PIN CONFIGURATION

No.	Description	No.	Description
1	TEC (+)	8	NC
2	Thermistor	9	NC
3	PD Anode	10	Laser Anode
4	PD Cathode	11	Laser Cathode
5	Thermistor	12	NC
6	NC	13	Case Ground
7	NC	14	TEC (-)



9. 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

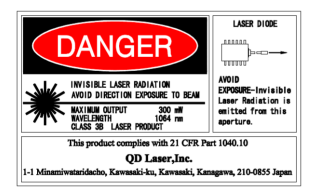
Semiconductor lasers are easily damaged by external stress such as excess temperature and ESD.

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 Directive (EU) 2015/863.



QD Laser, Inc.

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

Copyright 2020 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.