

# 1550 nm laser diode - DFB

Model 6 : Special narrow linewidth version with >40 mW

Singlemode fiber / 14 pin Butterfly package

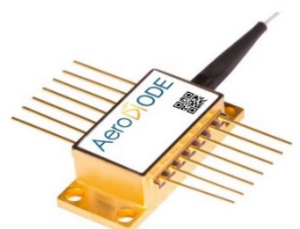
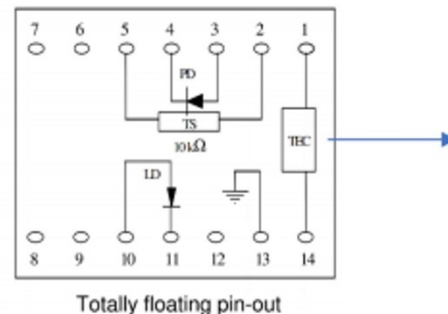
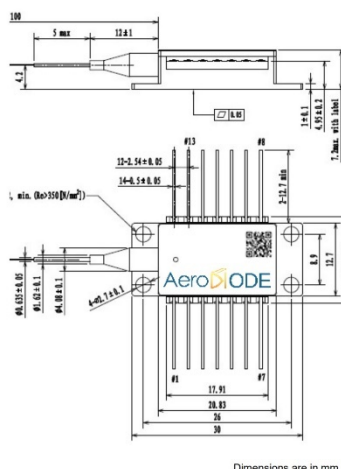
Reference: 1550LD-6-0-0-1 or 2 (SMF or PMF)

Technology : DFB\*

SPECIFICATIONS	Unit	Min	Typ	Maximum
Output Power (CW mode)	mW	40		
Output Power (Pulse mode)	mW		60	
Center Wavelength (CW)	nm	1545	1550	1555
Spectral Width (FWHM)	kHz		< 50	100
Threshold Current	mA		20	40
Operating Current	mA		300	500
Operation Voltage	V		1.6	1.8
Wavelength shift w Temperature	nm/°C		0.08	
Wavelength shift w Current	nm/mA		0.003	
Side mode suppression ratio	dB	35	50	
Internal Photodiode Responsivity	mA/W	5		
Internal Photodiode Dark Current	nA			500
TEC current (-5/60°C)	A			1
TEC Voltage (-5/60°C)	V			1.5
Internal thermistor (25°C)	kOhm	9.5	10	10.5
Fiber type		PM1550 or equivalent		
Coating diameter	µm		900	
Fiber bend radius	mm	30		
Storage case temperature	°C	-40		70
Case operating temperature	°C	-20		60
Lead soldering temperature	°C	255	260	265
Laser diode reverse voltage	V			15
Pigtail termination		FC/APC connector		
Polarization state (PM version)		Aligned to the slow axis		

\*: See our tutorial : [fiber coupled laser diode](#)

Form factor & Laser diode pinning (standard 14-pin Butterfly Type-1) :



NOTE : Other pin configuration available on demand (Type-2, Type-2 Bias-T etc.)

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