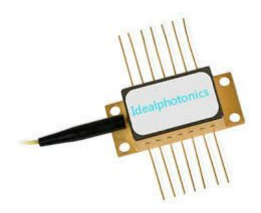






# 1400 nm Low power wide spectrum SLDs



#### **Feathure**

These low-power SLDs are developed specially for customers looking for extremely broadband and extremely low rippled SLDs in this spectral range low cost low power modules flat spectrum with negligible Fabry-Perot modulation depth.

### **Application**

Optical sensing
Optical coherence tomography
Optical measurements

### **Packages:**

DIL, BUT; others on request

#### **Additional & customized:**

PM fiber pigtails (slow axis alignment; 45 degree orientation upon request) FC/APC terminated pigtails

#### **Specification**

Darameter	Min	Typ	Max
Parameter	Min	Тур	Max
Output power ex SM fiber, mW	0.25	0.35	-
Forward current, mA	ı	ı	250
Forward voltage, V	-	ı	2.2
Peak wavelength, nm	1370	1390	1410
Spectrum width, nm	75	85	-
Residual spectral modulation depth, %	1	1	2.5
Secondary coherence subpeaks, dB (10 log)	-	-25	-20





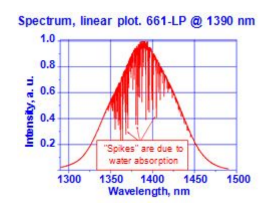


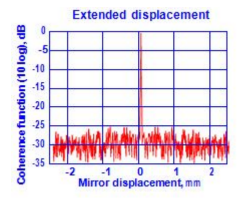
Slow/fast polarization ratio (PM modules)*, dB	5	10	-
Operating temperature (case), °C**	-55	-	+80
Cooler current, A	-	-	1.2
Cooler voltage, V	1	ı	3.5

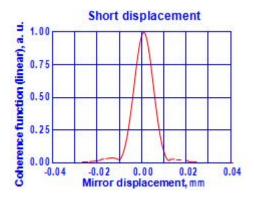
- \* Pseudo-depolarized version (light is launched into the fiber with its polarization oriented at 45  $^{\circ}$  to the birefringent axes) is available upon request
- \*\* Butterfly packaged modules

#### **PERFORMANCE EXAMPLES**









## **Ordering Information:**

SLD-661-LP-(c)-(d),

where:c - package type,d - SM (isotropic) or PM (polarization maintaining).

Example: SLD-661-LP-DBUT-SM.