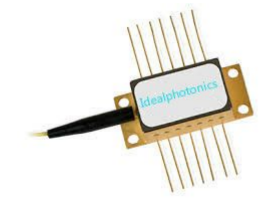




# 1450 1550 nm extremely low rippled, very wide

## spectrum SLD



#### Description

These low-power SLDs are developed specifically for customers looking for extremely broadband and extremely low rippled SLD for the most common communication bands. Devices are available at 1550 nm and 1450 nm center wavelengths

#### Feathure

Low cost low power modules Flat spectrum with negligible residual Fabry-Perot modulation dept

#### **Application**

testing WDM/DWDM components fiberoptic metrology fiberoptic gyros fiberoptic sensors 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**

# **idealphotonics**

Connecting the world, Sensing the futhure

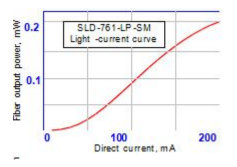


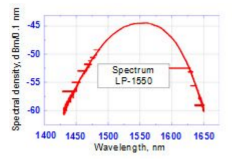
Series Parameter Min Typ. Max Output power ex SM fiber, emitter @ +20 °C, SLD-76-LP fiber pigtailed, All 0.15 0.2 mW LP-1450 1430 1450 1470 Peak wavelength\*, nm LP-1550 1540 1560 1580 LP-1450 60 70 Spectrum width, FWHM, nm LP-1550 80 100 -Spectral density, ±50 nm from All -50 \_ peak wavelength, dBm/0.1 nm 5 (0.2 Maximum spectral ripple, All 1 - 2 peak-to-peak, % dB) Secondary coherence subpeaks < -40 All \_ \_ (Reflectivity), dB Forward current, mA All --200 Forward voltage, V All 2.2 1.6 \_

\* Each specific peak wavelength is subject to availability

Paramet	Category	Min	Тур.	Мах
Forward current	All	-	-	200
Forward voltage, V	All	-	1.6	2.2
Operating temperature (case), °C	All	-55	-	+70
Cooler current, A	All	-	-	1.2
Cooler voltage, V	All	-	-	3.5

## **PERFORMANCE EXAMPLES**

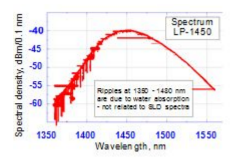


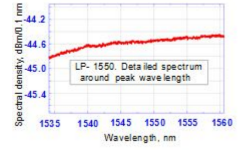


Email:info@idealphotonics.com Office:Vancouver/shanghai/Hongkong Http:www.idealphotonics.com









### **Ordering Information :**

SLD-761-LP-(c)-(d)-(f),

where:(c) – package type,(d) – SM (isotropic) or PM (polarization maintain) fiber,

#### Attention:

peak wavelength is guaranteed within  $\pm$  10 nm upon specified.Each specific wavelength may be subject for availability. Devices rated to maximum 0.1 dB peak-to-peak ripple at full power are available upon request.