

# New Product Release

查询SLD6163RL供应商

捷多邦，专业PCB打样工厂，24小时加急出货

SONY

## SLD6163RL

## Dual wavelength Laser Diode

### Description >>>

The SLD6163RL is a dual wavelength laser diode designed for DVD, CD and CD-R/RW playback.

### Features >>>

- Dual wavelength 650 nm/780 nm
- Low noise operation without high-frequency superposing circuit

### Applications >>>

DVD, CD and CD-R/RW playback

### Structure >>>

- AlGaN/P quantum well structure laser diode
- PIN photo diode for optical power output monitor

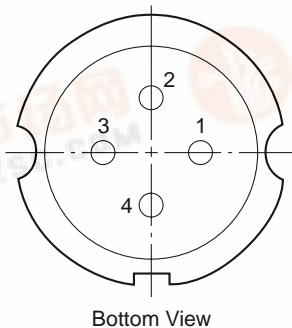
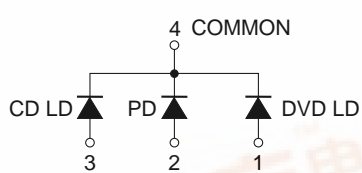
### Recommended Optical Power Output >>>

4 mW (DVD), 4 mW (CD)

### Absolute Maximum Ratings >>> ( $T_c = 25^\circ\text{C}$ )

● Optical power output	Pomax (DVD) (CD)	5 7	mW mW
● Reverse voltage	VR LD PD	2 20	V V
● Operating temperature	Topr	-10 to +70	°C (Case temperature)
● Storage temperature	Tstg	-40 to +85	°C (Ambient temperature)

### Connection Diagram / Pin Configuration >>>



1. DVD LD anode  
2. PD anode  
3. CD LD anode  
4. COMMON

Bottom View