

超辐射发光二极管 (SLD) 单路输出台式光源，输出功率不高于 3mW。内置微机实施安全监控，采用高精密恒流源设计与高精度脉宽调制 (PWM) 精密温度控制技术。输出光功率与光谱稳定，生产工艺控制与测试流程严格，长期稳定性优于 2% (8hr)。适用于生产线、测试线、实验室等应用条件下的光电检测与实验。

Super luminescent diode (SLD) single output table light source, with output power not higher than 3mW. The built-in microcomputer implements safety monitoring, and adopts high-precision constant current source design and high-precision pulse width modulation (PWM) precise temperature control technology. The output light power and spectrum are stable, the production process control and testing process are strict, and the long-term stability is better than 2% (8hr). It is suitable for photoelectric detection and experiment in production line, test line, laboratory and other application conditions.

## 主要特点 Features

- 输出光功率高 High output optical power
- 输出光功率稳定性高 High stability of output optical power
- 波长稳定性高 High wavelength stability

## 应用领域 Applications

- 光纤传感 Optical fiber sensing
- 光纤通信系统测试 Optical fiber communication system test
- 光纤器件的生产与测试 Production and Testing of Optical Fiber Devices
- 光纤光栅, DWDM 和滤波器测试 Fiber Bragg Grating, DWDM and Filter Testing



## 性能参数：

| 参数<br><b>Parameter</b> | 性能指标<br><b>performance index</b> |      |      |    |
|------------------------|----------------------------------|------|------|----|
|                        | 最小值                              | 典型值  | 最大值  | 单位 |
| 输出功率                   | 1.0                              |      | 3.0  | mW |
| 中心波长                   | 1290                             | 1305 | 1320 | nm |
| 光谱带宽                   | 30                               | 45   | -    | nm |
| 长期稳定性(8 小时)            | -                                | 0.6  | 2.0  | %  |
| 短期稳定性 (1 小时)           | -                                | 0.4  | 0.6  | %  |
| 工作环境温度                 | +5                               |      | +40  | ℃  |
| 参考外形尺寸                 | 300 × 220 × 85                   |      |      | mm |
| 电流调节范围                 | 0-200mA                          |      |      |    |
| 光连接器                   | FC/PC 或 FC/APC                   |      |      |    |
| 开机启动时间                 | <5s                              |      |      |    |
| 供电电压                   | 190Vac~250Vac                    |      |      |    |
| 供电电流                   | <0.4A                            |      |      |    |

武汉泰肯光电科技有限公司 Phone: 18154333926 / 18500085825

邮箱:ox3\_frank@163.com