660nm Cross Line Laser (1-150mW)







Specifications:

Model	SDL-660-LM-XXXCL
Output Power @ 25 ℃	1-150mW
Wavelengths	660nm
Dimension	Φ 12mm, length 48mm or Φ 16mm, length 70mm
Supply voltage	DC3~5V
Operating current	<250mA
Line Angle	60°x 60° or 90°x 90° or 110° x 110°
Line Width	<1mm x 1mm (1M)
Optics	glass lens both sides AR coated
Wire length	150mm
Operating temperature	-10°C∼+40°C
Storage temperature	-40°C∼+80°C
Expect life time	>3000 hours
Warranty time	6 months

Feature:

- 1. Built in: Input voltage reverse protected & transient protected circuit. Automatic power control circuit with constant output power.
- 2. Stable appearance size with black coating & low heat consumption.
- 3. Good design of anti-vibration, easily adapted to your applications

Shanghai Dream Lasers Technology Co., Ltd.