## Red Mini **Sensor Housing Style Laser Diode Module**

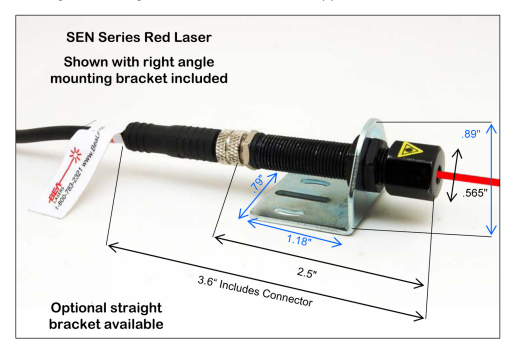




## Need a Reliable Laser?

### **BEA Electro Sales'** Sensor Housing Laser Diode Modules stand up to the most demanding sensor conditions.

Ready for virtually unlimited industrial OEM applications, this unit is built to be reliable in the toughest jobs.







Model

Number: SEN-301 or 3 or 5NM-650

With a 1/8" NPT threaded heat sink case, the unit may be mounted and used in industrial OEM equipment applications.

> Built to withstand: Liquids (water resistant) Vibration Chemicals **Impact** Dust

#### Included:

The complete package includes the laser module, a connector cable assembly (90° or 180°). Various targets available.

Available **Targets** 









#### Applications:

**Fastener Positioning** Measuring Surface Flatness Semiconductor Mfg **Paper Machines Textiles** 

**Drill Alignment Bore Alignment Printing Presses** Electronic Component Mfg.





A Division of BEA Electro Sales

Elk Grove Village, IL 60007

1400 Howard Street PHONE: (847) 238-1420 FAX: (847)-238-1423 www.bea-eo.com

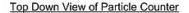
# **Red Mini Sensor Housing Laser Diode Module**

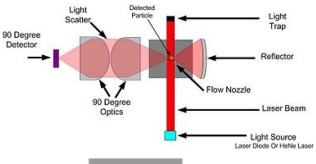


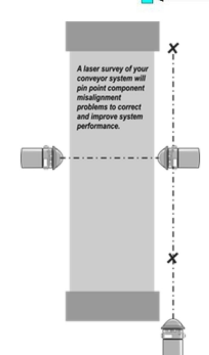


### THIS IS ONE COOL LASER

**THERMAL HEAT SINK – Lasers usually** fail because they get too hot when they operate in high ambient environments. The BEA SEN-303-650 has generous heat sinking built in to solve this problem.







Elk Grove Village, IL

60007

Optical		
Output Power (mW)	1, 3 or 5	
Wav elength (nm)	650 (Red Laser)	
Class	II / Illa	
Lens	Plastic	
Focus	Fix ed	
Operation Mode	Continuous Wave	
Spectral Line width (nm)	<0.1	
Beam Diameter, 1/e² (mm)	<1	
Beam Divergence (mrad)	0.8	
Output Power Stability for 1 hour	<±5% (ty pical 1%)	

Electrical/Mechanical		
Operating Voltage (VDC)	5 VDC	
Operating Current (mA)	< 30	
Curcuit Design	Auto Power Control	
Lead Length	1 Meter	
Housing Material	Black Zinc Coated Brass	
Length	2.5 Inches	
Body Diameter	1/8" NPT / 10mm / .385"	
MTTF (hr)*	> 10,000 Hours	

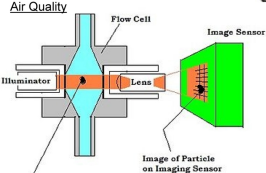
Optional Power Supply		
Rated Input Voltage	83 Vac - 230 Vac	
Output	5 V	
Current Range	0 - 3 A	
Humidity	20%~90% RH	
MAX. Required Free Space	25mm on all sides	
UL/cUL	UL/60950-1 / TUV60950-1AP	

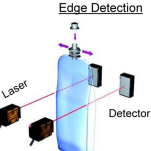




www.bea-eo.com

Particle in Oil





#### **WARNING: Laser Beams and Hazards**

Lasers produce an intense, highly directional beam of light. If directed, reflected or focused upon an object, laser light will be partially absorbed, raising the temperature of the surface and/or the interior of the object, potentially causing an alteration or deformation of the material. Lasers can also cause tissue damage. However, lower-power lasers may emit levels of laser light that are not a hazard.