

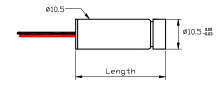
### **Product Features**

- Uniform line distribution along the line
- Collimated or fine laser line
- Custom Options Available

# **Applications**

- Food Sorting and classification
- Size Measurement and Counting
- Inspection & Measurement
- Automation & Alignment

## **Mechanical Drawing**



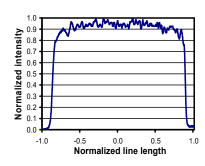
**Operational Hazard-Semiconductor Laser Diode Module:** This laser module emits radiation that is visible and harmful to human eye. When in use, do not look directly into the laser emitting aperture. Direct viewing of laser diode emission at close range may cause eye damage. **Limited Warranty:** One year. No warranty coverage for disassembly,

**Specifications** OPTICAL Wavelength 635 to 670 nm **Optical Output Power** 0.4 to 3.5 <1% Stability Fan Angle 30, 45 and 60 Noise (20MHz Bandwidth) <0.5% RMS Laser Operation CW or TTL modulation(optional) Laser Structure Single Mode Laser Focus Distance Collimated (default) or focused Minimum Line Thickness <100 micron at short distances Modulation Speed 0 to 1 MHz **ELECTRICAL** Operating Voltage 3 to 5 VDC **Operating Current** <60 mA (laser dependent) **Electrical Connections** +Red, -Black-Cable 200mm **MECHANICAL** Dimension (Dia \* Length) 10.5mm \* 40 mm -10°C to +50°C Operating Temperature Storage Temperature -40°C to +80°C

#### **Intensity Distribution**

Heat Sink Requirements

Recommended



#### Ordering Information

erweinig internation	
Part Number	Class
ULL5-0.4G-635/650/670-**	Class1 (IEC)
ULL5-1G-635/650/670-**	Class II (CDRH)
ULL5-3.5G-635/650/670-**	Class II (CDRH)

<sup>\*\*</sup> Fan Angles of 30, 45, 60 and 75 deg are available as standard.

Other fan angles may be available. Please contact us.





modifications or damage due to abuse or misapplication.