

### 13LN250-S1000+90CM-660-54-M25-M60-P-6

Micro Line Generator with a fan angle



#### **FEATURES**

Laser line with a fan angle, approx. uniform intensity distribution and very thin lines.

Line length: 56 mm
Line width: 60 μm
Wavelength: 660 nm
Working distance: 977 mm

 Micro Line Generator for small laser line widths and high power density in the focal plane



### DESCRIPTION

The laser diode beam source type 13LN250-S1000+90CM-660-54-M25-M60-P-6 has a fan angle of 2.5° and approx. uniform intensity distribution along the laser line.

More precisely, it is Gaussian clipped by an aperture with an edge intensity of 64 %. Across the laser line the intensity distribution is Gaussian. The line width is constant along 60 % of the central are, outside this area the line width differs up to 30 %.

The laser has integrated electronics <u>type P</u> with micro-controller for control of the laser output power. The output power can be controlled using the <u>modulation input ports (TTL and analog)</u> or manually using the potentiometer.

For this laser type the working distance is fixed. A fine-adjustment of the distance between laser and target is recommended for fine-focusing in order to achieve minimal line width.



# **TECHNICAL DATA**

13LN250-S1000+90CM-660-54-M25-M60-P-6

Line profile       Constant Intensity Distribution         Line type       Laser Micro Line         Wavelength       660 +4/-6 nm         Laser output power       54 mW         Laser safety class       3B         Fan angle α       2.5 deg         Focussing range       977-977 mm         Working distance       977 mm         Line length       56 mm         Line width       0.06 mm         Rayleigh range       8.57 mm         Edge intensity       64 %         Diameter laser module       25/28 mm         Module length       121.9 mm         Installation length       122.9 mm         Cable length       1.5 m         Connector type       Lumberg SV50 IEC 61076-2-106         Supply voltage       5 ± 0.2 V         Max. current consumption       0.25 A         Working temperature       15 - 40 °C         Modulation inputs       Analog       TTL         Input resistance       9 kOhm       9 kOhm         Max. modulation frequency       0.01 kHz       250 kHz         Modulation delay ON/OFF       3000/3000 µs       0.5/0.2 µs	Series	13LN250		
Line type         Laser Micro Line           Wavelength         660 +4/-6 nm           Laser output power         54 mW           Laser safety class         3B           Fan angle α         2.5 deg           Focussing range         977-977 mm           Working distance         977 mm           Line length         56 mm           Line width         0.06 mm           Rayleigh range         8.57 mm           Edge intensity         64 %           Diameter laser module         25/28 mm           Module length         121.9 mm           Installation length         1128.9 mm           Cable length         1,5 m           Connector type         Lumberg SV50 IEC 61076-2-106           Supply voltage         5 ± 0.2 V           Max. current consumption         0.25 A           Working temperature         15 - 40 °C           Modulation inputs         Analog         TTL           Input resistance         9 kOhm         9 kOhm           Max. modulation frequency         0.01 kHz         250 kHz           Modulation delay ON/OFF         3000/3000 μs         0.5/0.2 μs	Order Code	13LN250-S1000+90CM-660-54-M25-M60-P-6		
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	Max. modulation frequency	0.01 kHz	250 kHz	
	Modulation delay ON/OFF	3000/3000 μs	0.5/0.2 μs	
<b>RISE / Fall time</b> 40000/40000 μs 0.5/0.5 μs	Rise / Fall time	40000/40000 μs	0.5/0.5 μs	

# **ACCESSORIES**

**9D-12** Screwdriver WS 1.2



PS051003E Power Supply 5 V

## **RELATED PRODUCTS**

LASER MODULES SERIES 13LNM Micro Line Generator, small fan angle

Uniform intensity distribution

Extended depth of focus

LASER MODULES SERIES LNC-13LN Micro Line, small fan angle

Uniform intensity distribution

Thin lines

Low noise

LASER MODULES SERIES 13LR Micro Line Generator, fan angle

Uniform intensity distribution

LASER MODULES
SERIES 5LM+25CM

■ Compact Micro Line, small fan angle

Gaussian intensity distribution

LASER MODULES SERIES 5LP+25CM ■ Compact Micro Line, large fan angle

Gaussian intensity distribution

LASER MODULES SERIES 5LM Micro Line, small fan angle

Gaussian intensity distribution

LASER MODULES SERIES 5LP Micro Line, large fan angle

Gaussian intensity distribution



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