LNC-5LP60-S88+56CM-640-13-H22-A8-H-6

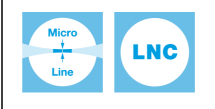
Low Noise Micro Line Generator with a large fan angle



FEATURES

Laser line with a large fan angle and Gaussian intensity distribution.

- Line length: 92 mm
- Line width: 34 μm
- Wavelength: 640 nm
- Working distance: 82 mm
- Low noise laser module (0.1 % RMS, @<1 MHz)
- Micro Line Generator for small laser line widths and high power density in the focal plane
- Low noise, low coherence laser module (typ. < 0.15 % of P₀ (RMS, Bandwidth < 1 MHz))



DESCRIPTION

The laser diode beam source type LNC-5LP60-S88+56CM-640-13-H22-A8-H-6 has a fan angle of 62°.

The intensity profile is Gaussian in line direction clipped by an aperture with an edge intensity of 13 %. The line width is constant along the laser line. Across the laser line the intensity distribution is Gaussian.

The laser has integrated electronics <u>type H</u> for control of the laser output power. It is a low noise laser source (0.1 % RMS,@<1 MHz) with reduced coherence length and operates mode-hopping free. Due to the reduced coherence length the speckle contrast might be lowered. Please note that this effect is smaller for smaller lines and spots. The output power can be controlled using the <u>modulation input ports (TTL and analog)</u> or manually using the potentiometer.

The working distance can be adjusted by adjusting the focus setting. Please note that beam parameters like line length and line width increase proportionally to the working distance. A fine-adjustment of the distance between laser and target is recommended for fine-focusing.

TECHNICAL DATA

LNC-5LP60-S88+56CM-640-13-H22-A8-H-6

| Series | | 5LP |
|---------------------------|--------------------------------------|------------|
| Order Code | LNC-5LP60-S88+56CM-640-13-H22-A8-H-6 | |
| Line profile | Gaussian Intensity Distribution | |
| Line type | Laser Micro Line | |
| Wavelength | 640 +5/-5 nm | |
| Laser output power | 13 mW | |
| Laser safety class | 3В | |
| Fan angle α | 62 deg | |
| Focussing range | 70-125 mm | |
| Working distance | 82 mm | |
| Line length | 92 mm | |
| Line width | 0.034 mm | |
| Rayleigh range | 2.79 mm | |
| Edge intensity | 13 % | |
| Diameter laser module | 25/28 mm | |
| Module length | 95.6 mm | |
| Installation length | 207.6 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 | 0 - 40 °C | |
| Modulation inputs | Analog | TTL |
| Input resistance | 22 kOhm | 22 kOhm |
| Max. modulation frequency | 100 kHz | 100 kHz |
| Modulation delay ON/OFF | 2/0.3 µs | 1.5/0.1 μs |
| Rise / Fall time | 1/1 µs | 1/1 µs |



Noise (< 1 MHZ RMS)

0.1%

ACCESSORIES

| 50HD-15 | Hex key WS 1.5 |
|-----------------|--|
| 9D-12 | Screwdriver WS 1.2 |
| 13MK-25-36-10-F | Mounting Console with flat base plate |
| 13МК-25-36-10-М | Mounting Console with base plate with dovetail profile |
| PS051003E | Power Supply 5 V |

RELATED PRODUCTS

| LASER MODULES SERIES LNC-5LPM | Macro Line, large fan angle Gaussian intensity distribution Extended depth of focus Low noise |
|----------------------------------|--|
| LASER MODULES SERIES 5LP | Micro Line, large fan angle Gaussian intensity distribution |
| LASER MODULES SERIES LNC-13LN | Micro Line, small fan angle Uniform intensity distribution Thin lines Low noise |
| LASER MODULES SERIES LNC-5LM | Micro Line, small fan angle Gaussian intensity distribution Low noise |



DATA SHEET

This is a printout of the page <u>https://sukhamburg.com/products/details/LNC-5LP60-S88_56CM-640-13-H22-A8-H-6</u> from 5/7/2024

CONTACT

For more information please contact: Schäfter + Kirchhoff GmbH Kieler Str. 212 22525 Hamburg Germany Tel: +49 40 85 39 97-0 Fax: +49 40 85 39 97-79

info@sukhamburg.de www.sukhamburg.com

LEGAL NOTICE

Copyright 2020 Schäfter+Kirchhoff GmbH. All rights reserved.

Text, image, graphic, sound, video and animation files and their arrangement on Schäfter+Kirchhoff GmbH webpages are protected by copyright and other protective laws. The content may not be copied for commercial use or reproduced, modified or used on other websites. [more]

