

## Fiber-coupled Lasers series 51nano-N (PM)

Low coherence laser source with polarization-maintaining fiber cable (OEM version)



### FEATURES

Laser Diode Beam Sources of type 51nano-N have reduced power noise, reduced coherence length and a lowered speckle contrast.

- OEM version without key switch nor interlock and not conforming to EN 60825-1
- Reduced power noise: typ.  $< 0.15\%$  of  $P_0$  (RMS, Bandwidth  $< 1$  MHz)
- Reduced coherence length: Coherence length  $\approx 300 \mu\text{m}$
- Reduced speckle contrast
- Various wavelengths from 375 nm to 1550 nm
- Laser output power up to 30 mW
- Polarization-maintaining fiber cable (Polarization Extinction Ratio PER  $\geq 23$  dB (for  $\lambda < 600$  nm  $\geq 21$  dB))
- FC APC connector (8°-polish), optional DIN AVIO or E-2000, end caps for wavelengths  $< 635$  nm
- Modulation analog and TTL
- Beam profile is rotationally symmetric with Gaussian intensity distribution

Alternative: Laser Diode Beam Source [51nano-S](#) (with key switch and interlock) or with [single-mode](#) fiber cable

- 
- Low noise, low coherence laser module (typ.  $< 0.15\%$  of  $P_0$  (RMS, Bandwidth  $< 1$  MHz))
  - OEM Version



## DESCRIPTION

The fiber-coupled Laser Diode Beam Sources of type 51nano-N (OEM version) have [reduced power noise](#) (typ. < 0.15 % of  $P_0$  (RMS, Bandwidth < 1 MHz)), [reduced coherence length](#) ( $\approx 300 \mu\text{m}$ ) and a [lowered speckle contrast](#).

### Electrical features

The output power is adjustable using a potentiometer (with protective cap) or using the two modulation inputs for analog and TTL. The electrical cable is 1.5 m long. There are two possible supply voltages 5 V or 12 V. Other electrical cables and connectors on request.

More details on electronics type: [HP](#), [H](#).

### Fiber cable

The source is fiber-coupled to a polarization-maintaining fiber cable (standard, polarization extinction ratio > 23 dB). As a result the beam profile is rotationally symmetric with Gaussian intensity distribution and a linear state of polarization. The fiber cable is equipped with an FC APC connector (8°-polish). Fiber connectors with end caps are used for wavelengths < 635 nm. The fiber cables have strain-relief and protective sleeving ( $\varnothing 3 \text{ mm}$ ). Standard cable length is 150 cm.

Fiber Options:

- Other connector types including DIN, AVIO or E2000
- Other fiber lengths
- Incorporated vacuum feed-through

### Laser safety

This OEM version has no key switch or interlock and is not conform to EN 60825-1.

It can be operated conform to EN 60825-1 by using a [switchbox](#).

As an alternative, a version with key switch and with interlock (conform to EN 60825-1) is available

as type [51nano-S](#).

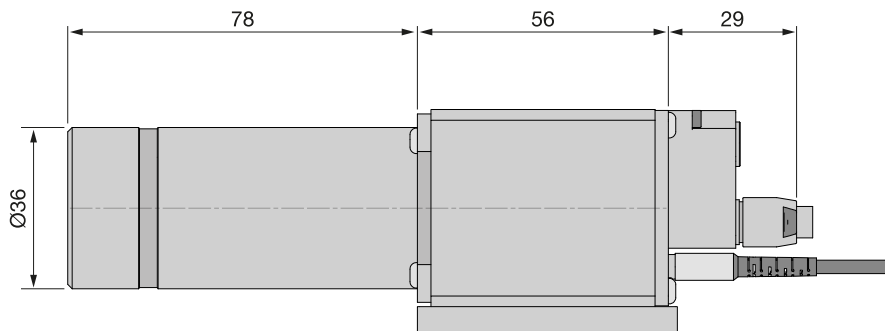
## TECHNICAL DATA

### Fiber-coupled Lasers series 51nano-N (PM)

<b>Series</b>	51nano-N
<b>Wavelength</b>	405 nm - 1550 nm
<b>Power noise</b>	typ. < 0.15 % of $P_0$ (RMS, BW < 1 MHz)
<b>Coherence length</b>	$\approx 300 \mu\text{m}$
<b>Fiber cable</b>	polarization-maintaining
<b>Fiber cable length</b>	1.5 m (standard)
<b>Fiber connector type</b>	FC APC (standard)
<b>Supply voltage</b>	5 V or 12 V
<b>Electr. cable length</b>	1.5 m (standard)
<b>Connector type (5V)</b>	Lumberg SV30 IEC 61076-2-106

<b>Connector type (12V)</b>	Lumberg SV40 IEC 61076-2-106
<b>Cable type</b>	shielded 4 x 0.14 mm <sup>2</sup>
<b>Modulation</b>	analog and TTL
<b>Operating temperature</b>	15 - 35°C ± 0.5°C
<b>Dimensions</b>	50 x 58 x 166 mm
<b>Weight</b>	530 g

Dimensions (for a complete dimensional drawing please refer to the downloads section)



## ORDER OPTIONS

Order Code	Wavelength	Typ. Output Power $P_o$	Supply Voltage	Fiber Type	Connector	End cap	Electronics Type	Laser Class
<a href="#">51nano-N-375-10-X23-P-12-4-28-0-150</a>	375 nm	10 mW	12 V	Polarization-maintaining	FC APC	x	HP	3B
<a href="#">51nano-N-405-1-Y07-P-12-4-28-0-150</a>	405 nm	0.9 mW	12 V	Polarization-maintaining	FC APC	x	HP	2
<a href="#">51nano-N-405-14-M29-P-12-4-28-0-150</a>	405 nm	14 mW	12 V	Polarization-maintaining	FC APC	x	HP	3B
<a href="#">51nano-N-445-17-G02-P-12-4-28-0-150</a>	445 nm	17 mW	12 V	Polarization-maintaining	FC APC	x	HP	3B
<a href="#">51nano-N-520-7-O11-P-12-4-28-0-150</a>	520 nm	7 mW	12 V	Polarization-maintaining	FC APC		HP	3B
<a href="#">51nano-N-635-1-H10-P-5-2-28-0-150</a>	635 nm	0.9 mW	5 V	Polarization-maintaining	FC APC		H	2
<a href="#">51nano-N-640-17-H21-P-5-2-28-0-150</a>	640 nm	17 mW	5 V	Polarization-maintaining	FC APC		H	3B
<a href="#">51nano-N-660-1-M01-P-5-2-28-0-150</a>	660 nm	0.9 mW	5 V	Polarization-maintaining	FC APC		H	2
<a href="#">51nano-N-660-28-H26-P-5-2-28-0-150</a>	660 nm	28 mW	5 V	Polarization-maintaining	FC APC		H	3B
<a href="#">51nano-N-785-12-Q06-P-5-2-28-0-150</a>	785 nm	12 mW	5 V	Polarization-maintaining	FC APC		H	3B
<a href="#">51nano-N-808-19-G15-P-5-2-28-0-150</a>	808 nm	19 mW	5 V	Polarization-maintaining	FC APC		H	3B
<a href="#">51nano-N-830-11-H19-P-5-2-28-0-150</a>	830 nm	11 mW	5 V	Polarization-maintaining	FC APC		H	3B
<a href="#">51nano-N-850-18-G17-P-5-2-28-0-150</a>	850 nm	18 mW	5 V	Polarization-maintaining	FC APC		H	3B
<a href="#">51nano-N-905-18-Q13-P-5-2-28-0-150</a>	905 nm	18 mW	5 V	Polarization-maintaining	FC APC		H	3B
<a href="#">51nano-N-940-15-C07-P-5-2-28-0-150</a>	940 nm	15 mW	5 V	Polarization-maintaining	FC APC		H	3B
<a href="#">51nano-N-980-2.3-TH4-P-5-2-28-0-150</a>	980 nm	2.3 mW	5 V	Polarization-maintaining	FC APC		H	3R
<a href="#">51nano-N-1064-10-Q05-P-5-2-28-0-150</a>	1064 nm	10 mW	5 V	Polarization-maintaining	FC APC		H	3B
<a href="#">51nano-N-1310-2.5-M14-P-5-2-28-0-150</a>	1310 nm	2.5 mW	5 V	Polarization-maintaining	FC APC		H	1
<a href="#">51nano-N-1550-4.5-Q04-P-5-2-28-0-150</a>	1550 nm	4.5 mW	5 V	Polarization-maintaining	FC APC		H	1

Other types e.g. with different wavelengths are available.

[Click here for sources with single-mode fiber cable.](#)

## TECHNOTES

- [Fiber-coupled low noise beam source](#)  
[Comparison of a low noise laser source to a conventional laser source](#)
- [51nano: Electronics Type HP](#)  
[Electronic features for electronics type HP](#)
- [51nano: Electronics Type H](#)  
[Electronic features for electronics type H](#)
- [Article - Fiber coupled low coherence laser sources](#)  
[Series 51nano](#)

## DOWNLOADS



[000824000400.pdf \(Dimensional drawing\)](#)



[Article 51Nano.pdf \(Technote\)](#)

**This downloads section only includes general downloads for the complete series.**

Please access the individual product pages (using the product configurator, the product list, order options or the search button if you have a complete order code). Here you will find specific downloads including technical drawings or stepfiles.

## ACCESSORIES

<b>PS120516E</b>	Power Supply 12 V
<b>PS051003E</b>	Power Supply 5 V
<b>BC0106F-ILCK</b>	Interlock connector

## RELATED PRODUCTS

<b>51NANO-N (SINGLE-MODE, OEM)</b>	Fiber-coupled low coherence laser source with single-mode fiber cable (OEM version)
<b>51NANO-S (POLARIZATION-MAINTAINING)</b>	Fiber-coupled low coherence laser source with polarization-maintaining fiber cable
<b>51NANOFI-N WITH FARADAY ISOLATOR (PM/OEM)</b>	Fiber-coupled low coherence laser source with polarization-maintaining fiber cable (OEM version)

**FIBER COLLIMATOR  
SERIES 60FC**

for collimating radiation exiting an optical fiber or as  
an incoupler

**FIBER COLLIMATOR  
SERIES 60FC-T**

for collimating large beam diameters and with  
additional TILT adjustment

This is a printout of the page <https://sukhamburg.com/products/fiberoptics/51nano/OEM/51nano/pm.html> from  
4/25/2024

## 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](mailto:info@sukhamburg.de)

[www.sukhamburg.com](http://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. [\[more\]](#)

