

# 51nano-S-1064-10-Q05-P-5-2-18-0-150

Fiber-coupled low coherence laser source with single-mode fiber cable



### **FEATURES**

The Laser Diode Beam Source of type 51nano-S-1064-10-Q05-P-5-2-18-0-150 has a <u>reduced</u> <u>power noise, a reduced coherence length and a low speckle contrast.</u>

- Reduced power noise: typ. < 0.06 % of P<sub>0</sub> (RMS, Bandwidth < 1 MHz)</li>
- Reduced coherence length: coherence length ≈ 300 µm
- Reduced speckle contrast
- Wavelength: 1064 nm
- Laser output power: 10 mW
- Single-mode fiber cable
- FC APC connector (8°-polish)
- Modulation analog and TTL
- With interlock and key switch (conform to EN 60825-1)

Alternative: Laser Diode Beam Source <u>51nano-N</u> (OEM version w/o key switch and w/o interlock) or with polarization-maintaining fiber cable

## **DESCRIPTION**

The fiber-coupled Laser Diode Beam Source of type 51nano-S-1064-10-Q05-P-5-2-18-0-150 has a reduced power noise (typ. < 0.06 % of  $P_0$  (RMS, Bandwidth < 1 MHz)), reduced coherence length ( $\approx$  300 µm) and a lowered speckle contrast.

### **Electrical features**

The output power is adjustable using a potentiometer or using the two modulation inputs for analog and TTL.



#### Fiber cable

The source is fiber-coupled to a single-mode fiber cable. As a result the beam profile is rotationally symmetric with Gaussian intensity distribution. The fiber cable is equipped with an FC APC type connector (8°-polish). The fiber cable has a strain-relief and a protective sleeving (Ø 3 mm). Standard cable length is 150 cm.

#### Options:

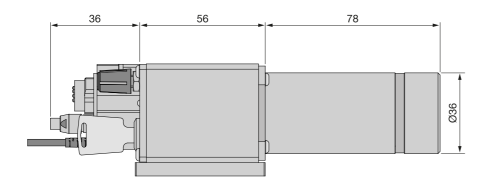
- Polarization-maintaining fiber cable
- Core-centered single-mode fiber cable
- Multiple fiber output cables (51nanoC, single-mode only)
- Other connector types including FC PC, DIN or AVIO, or E2000
- Other fiber cable lengths
- Incorporated vacuum feed-through

#### Laser safety

The laser safety is conform to IEC 825 / EN 60825-1.

- Interlock chain for the remote deactivation of the laser
- Laser power-up is only possible using the key switch
- LED status indicator for "Laser ON"
- For a quick start the laser is shipped with a interlock connector type <a href="BC0106F-iLCK">BC0106F-iLCK</a>

An OEM version is available as type <u>51nano-N</u> without key switch or interlock which is not conform to EN 60825-1.



## **TECHNICAL DATA**

51nano-S-1064-10-Q05-P-5-2-18-0-150

Order Code	51nano-S-1064-10-Q05-P-5-2-18-0-150		
Will replace	51nanoFCM-S-1064-10-Q05-P-5-2-18-0-150		
Series	51nano-S (single-mode)		
Laser class	3B		
Center wavelength	1064 ± 10 nm		

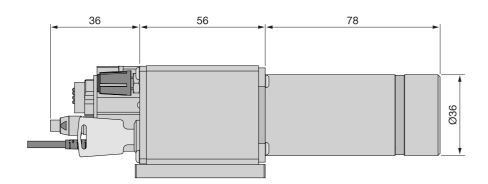


Bandwidth		0.7 - 4 nm	
Output power typ. 10 mW			
Power adjustment	< 1 - 100 %		
Power noise	Power noise typ. $< 0.06 \%$ of P <sub>0</sub> (RMS, BW $< 1 \text{ MHz}$		
Coherence length ≈ 300 μm			
Fiber cable single-mode			
Fiber type SMC-98		SMC-980	
Nominal fiber NA		0.12	
Effective fiber NA <sub>e</sub> <sup>2</sup>	$0.09 \pm 10 \% (1/e^2)$		
Mode field diameter MFD	7.5 $\mu$ m ± 10 % (1/e <sup>2</sup> )		
Fiber cable length	1.5 ± 0.05 m (standard)		
Fiber cable type	type Ø 3 mm with Kevlar strain-relief		
Fiber connector type	FC APC (standard)		
Power stability	max. 12 % power variation between 15°C and 35°C		
Electronics type		Н	
Electr. cable length	1.5 ± 0.1 m (standard)		
Connector type	3 pin (male, Lumberg SV30)		
Supply voltage		5.0 ± 0.2 V	
Max. current consumption*	260 mA		
Modulation input connector	6 pin (male,	6 pin (male, Lumberg SV60)	
Modulation inputs	Analog	TTL	
Max. input voltage	5 V	5 V	
Voltage for P <sub>min</sub> / P <sub>O</sub>	0 V / 2.5 V	< 0.8 V / > 2.4 V	
Input impedance	22 kOhm	22 kOhm	
Max. modulation frequency	100 kHz	100 kHz	
Time delay ON/OFF*	2/0.3 μs	1.5/0.1 μs	
Rise / fall time*	1.0/1.0 μs	1.0/1.0 μs	
* Typical value. Depends on lase	er diode.		
Operating temperature	Operating temperature $15 - 35^{\circ}\text{C} \pm 0.5^{\circ}\text{C}$		
Warm-up time	approx. 10 min		
Air humidity	max. 90 % non-condensing		
Weight	530 g		
<b>Dimensions</b> 50 x 58 x 166 mr		0 x 58 x 166 mm	



Protection Class IP30

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



# **TECHNOTES**

- <u>Fiber-coupled low noise beam source</u>
  <u>Comparison of a low noise laser source to a conventional laser source</u>
- 51nano: Electronics Type H
  Electronic features for electronics type H

### **DOWNLOADS**



000829001100.pdf (Dimensional drawing)



Conformity\_51nano\_2023\_E\_web.PDF (CE certificate)

# **ACCESSORIES**

PS051003E Power Supply 5 V

BC0106F-ILCK Interlock connector

FIBER COLLIMATORS Fiber Collimators for collimating light exiting a single-

SINGLE-MODE/PM mode or polarization-maintaining fiber cable



## **RELATED PRODUCTS**

**51NANO-S** Fiber-coupled low coherence laser source with

(POLARIZATION- polarization-maintaining fiber cable

MAINTAINING)

**51NANO-N (SINGLE-** Fiber-coupled low coherence laser source with

MODE, OEM) single-mode fiber cable (OEM version)

**51NANOFI-S WITH** Fiber-coupled low coherence laser source with

FARADAY ISOLATOR polarization-maintaining fiber cable

(PM)

This is a printout of the page <a href="https://sukhamburg.com/products/details/51nano-S-1064-10-Q05-P-5-2-18-0-150">https://sukhamburg.com/products/details/51nano-S-1064-10-Q05-P-5-2-18-0-150</a> from 5/5/2024

## 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]