

## 51nano-S-850-18-TH11-P-5-2-28-0-150

Fiber-coupled low coherence laser source with polarization-maintaining fiber cable



#### **FEATURES**

The Laser Diode Beam Source of type 51nano-S-850-18-TH11-P-5-2-28-0-150 has a reduced power noise, a reduced coherence length and a low speckle contrast.

- Reduced power noise: typ. < 0.1 % of P<sub>0</sub> (RMS, Bandwidth < 1 MHz)
- Reduced coherence length: coherence length ≈ 300 µm
- Reduced speckle contrast
- Wavelength: 850 nm
- Laser output power: 18 mW
- Polarization-maintaining 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 51nano-N (OEM version w/o key switch and w/o interlock)

Discontinued Has been discontinued. Similar product: 51nano-

S-850-18-G17-P-5-2-28-0-150

COMPARE

This product has been discontinued. Requests will be managed according to the residual stock. Contact us to discuss any specific need. Similar product: 51nano-S-850-18-G17-P-5-2-28-0-150

### DESCRIPTION

The fiber-coupled Laser Diode Beam Source of type 51nano-S-850-18-TH11-P-5-2-28-0-150 has a reduced power noise (typ. < 0.1 % of Po (RMS, Bandwidth < 1 MHz)), reduced coherence length (≈ 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 polarization-maintaining fiber cable (standard, polarization extinction ratio  $\geq 23$  dB). 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 ( $\emptyset$  3 mm). Standard cable length is 150 cm.

#### Options:

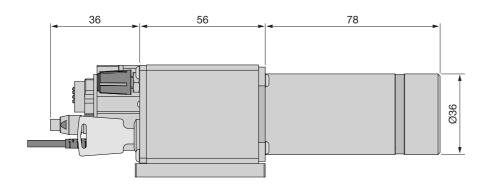
- Single-mode fiber
- Core-centered (single-mode only)
- Multiple fiber output cables (51nanoC, single-mode only)
- Other connector types including FC PC, DIN or AVIO, or E2000
- Other fiber cable lengths
- Incorporated vacuum feed-through

### 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 BC0106F-iLCK

An OEM version is available as type  $\underline{51nano-N}$  without key switch or interlock which is not conform to EN 60825-1.



## **TECHNICAL DATA**

51nano-S-850-18-TH11-P-5-2-28-0-150

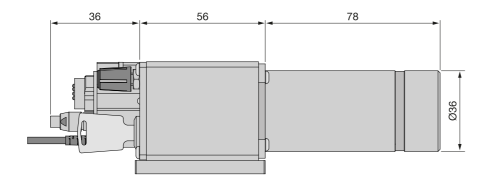
Order Code	51nano-S-850-18-TH11-P-5-2-28-0-150
Will replace	51nanoFCM-S-850-18-TH11-P-5-2-28-0-150
Series	51nano-S (PM)



Center wavelength         850 ± 10 nm           Bandwidth         0.7 - 4 nm           Output power         typ. 18 mW           Power adjustment         < 1 - 100 %           Power noise         typ. < 0.1 % of P₀ (RMS, BW < 1 MHz)           Coherence length         ≈ 300 μm           Fiber cable         polarization-maintaining           Fiber type         PMC-780           Nominal fiber NA         0.12           Effective fiber NAe²         0.076 ± 10 % (1/e²)           Mode field diameter MFD         7.1 μm ± 10 % (1/e²)           PER         ≥ 23 dB           Fiber cable length         1.5 ± 0.05 m (standard)           Fiber cable 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           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, Lumberg SV60)           Modulation inputs         Analog         TTL           Max. input voltage         5 V         5	Laser class 3B			
Output power       typ. 18 mW         Power adjustment       < 1 - 100 %	Center wavelength 850 ± 10 nm			
Power adjustment       < 1 - 100 %         Power noise       typ. < 0.1 % of Po (RMS, BW < 1 MHz)         Coherence length $\approx 300  \mu m$ Fiber cable       polarization-maintaining         Fiber type       PMC-780         Nominal fiber NA       0.12         Effective fiber NAe² $0.076 \pm 10 \% (1/e^2)$ Mode field diameter MFD $7.1  \mu m \pm 10 \% (1/e^2)$ PER $\geq 23  dB$ Fiber cable length $1.5 \pm 0.05  m$ (standard)         Fiber cable 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       H         Electr. cable length $1.5 \pm 0.1  m$ (standard)         Connector type       3 pin (male, Lumberg SV30)         Supply voltage $5.0 \pm 0.2  V$ Max. current consumption* $260  mA$ Modulation input connector       6 pin (male, Lumberg SV60)         Modulation inputs       Analog       TTL         Max. input voltage $5.0 \pm 0.2  V$ Voltage for $P_{min} / P_O$ $0.0 / 2.5  V$ $< 0.8  V / >$ $2.4  V$ $< 0.8  V / >$	Bandwidth	sandwidth 0.7 - 4 nm		
Power noise       typ. < 0.1 % of P₀ (RMS, BW < 1 MHz)	Output power	Output power typ. 18 mV		
Coherence length $\approx 300  \mu m$ Fiber cablepolarization-maintainingFiber typePMC-780Nominal fiber NA $0.12$ Effective fiber NAe2 $0.076 \pm 10  \%  (1/e^2)$ Mode field diameter MFD $7.1  \mu m \pm 10  \%  (1/e^2)$ PER $\geq 23  dB$ Fiber cable length $1.5 \pm 0.05  m  (standard)$ Fiber cable typeØ 3 mm with Kevlar strain-reliefFiber connector typeFC APC (standard)Power stabilitymax. 12 % power variation between 15°C and 35°CElectronics typeHElectr. cable length $1.5 \pm 0.1  m  (standard)$ Connector type3 pin (male, Lumberg SV30)Supply voltage $5.0 \pm 0.2  V$ Max. current consumption* $260  mA$ Modulation input connector6 pin (male, Lumberg SV60)Modulation inputsAnalogTTLMax. input voltage $5  V  5  V$ Voltage for $P_{min} / P_0$ $0  V / 2.5  V  5  V$ Input impedance $22  kOhm$ $22  kOhm$	Power adjustment	stment < 1 - 100 %		
Fiber cablepolarization-maintainingFiber typePMC-780Nominal fiber NA0.12Effective fiber NAe² $0.076 \pm 10 \% (1/e²)$ Mode field diameter MFD $7.1 \mu m \pm 10 \% (1/e²)$ PER≥ 23 dBFiber cable length $1.5 \pm 0.05 m$ (standard)Fiber cable typeØ 3 mm with Kevlar strain-reliefFiber connector typeFC APC (standard)Power stabilitymax. 12 % power variation between 15°C and 35°CElectronics typeHElectr. cable length $1.5 \pm 0.1 m$ (standard)Connector type3 pin (male, Lumberg SV30)Supply voltage $5.0 \pm 0.2 V$ Max. current consumption*260 mAModulation input connector6 pin (male, Lumberg SV60)Modulation inputsAnalogTTLMax. input voltage $5 V$ $5 V$ Voltage for $P_{min} / P_0$ $0 V / 2.5 V$ < $0.8 V / > 2.4 V$ Input impedance $22 kOhm$ $22 kOhm$	Power noise	typ. $< 0.1 \%$ of P <sub>0</sub> (RMS, BW $< 1 \text{ MHz}$ )		
Fiber type PMC-780  Nominal fiber NA 0.12  Effective fiber NAe² $0.076 \pm 10 \% (1/e^2)$ Mode field diameter MFD $7.1 \ \mu m \pm 10 \% (1/e^2)$ PER ≥ 23 dB  Fiber cable length $1.5 \pm 0.05 \ m$ (standard)  Fiber cable 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 H  Electr. cable length $1.5 \pm 0.1 \ m$ (standard)  Connector type 3 pin (male, Lumberg SV30)  Supply voltage $5.0 \pm 0.2 \ V$ Max. current consumption* 260 mA  Modulation input connector 6 pin (male, Lumberg SV60)  Modulation inputs Analog TTL  Max. input voltage $5 \ V$ $5 \ V$ Voltage for $P_{min} / P_{O}$ $0 \ V / 2.5 \ V$ $< 0.8 \ V / > 2.4 \ V$ Input impedance $22 \ KOhm$ $22 \ KOhm$	Coherence length	Coherence length ≈ 300 μm		
Nominal fiber NA $0.12$ Effective fiber NA <sub>e</sub> <sup>2</sup> $0.076 \pm 10 \% (1/e^2)$ Mode field diameter MFD $7.1 \mu m \pm 10 \% (1/e^2)$ PER $\geq 23 \text{ dB}$ Fiber cable length $1.5 \pm 0.05 \text{ m}$ (standard)  Fiber cable 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 H  Electr. cable length $1.5 \pm 0.1 \text{ m}$ (standard)  Connector type $3 \text{ pin}$ (male, Lumberg SV30)  Supply voltage $5.0 \pm 0.2 \text{ V}$ Max. current consumption* $260 \text{ mA}$ Modulation input connector $6 \text{ pin}$ (male, Lumberg SV60)  Modulation inputs $4 \text{ malog}$ $4 \text{ malog}$ $4 \text{ max}$ $4 \text{ malog}$ $4 \text{ max}$	Fiber cable	polarization-maintaining		
Effective fiber NAe² $0.076 \pm 10 \% (1/e²)$ Mode field diameter MFD $7.1  \mu m \pm 10 \% (1/e²)$ PER≥ 23 dBFiber cable length $1.5 \pm 0.05  m$ (standard)Fiber cable typeØ 3 mm with Kevlar strain-reliefFiber connector typeFC APC (standard)Power stabilitymax. 12 % power variation between 15°C and 35°CElectronics typeHElectr. cable length $1.5 \pm 0.1  m$ (standard)Connector type3 pin (male, Lumberg SV30)Supply voltage $5.0 \pm 0.2  V$ Max. current consumption* $260  mA$ Modulation input connector6 pin (male, Lumberg SV60)Modulation inputsAnalogTTLMax. input voltage $5  V$ $5  V$ Voltage for $P_{min} / P_O$ $0  V / 2.5  V$ $< 0.8  V / >$ $2.4  V$ Input impedance $22  kOhm$ $< 22  kOhm$	Fiber type	Fiber type PMC-780		
Mode field diameter MFD $7.1  \mu m \pm 10  \%  (L/e^2)$ PER≥ 23 dBFiber cable length $1.5 \pm 0.05  m$ (standard)Fiber cable typeØ 3 mm with Kevlar strain-reliefFiber connector typeFC APC (standard)Power stabilitymax. 12 % power variation between 15°C and 35°CElectronics typeHElectr. cable length $1.5 \pm 0.1  m$ (standard)Connector type3 pin (male, Lumberg SV30)Supply voltage $5.0 \pm 0.2  V$ Max. current consumption* $260  mA$ Modulation input connector6 pin (male, Lumberg SV60)Modulation inputsAnalogTTLMax. input voltage $5  V$ $5  V$ Voltage for $P_{min} / P_O$ $0  V / 2.5  V$ < $0.8  V / > 2.4  V$ Input impedance $22  kOhm$ $22  kOhm$	Nominal fiber NA		0.12	
PER $\geq 23 \text{ dB}$ Fiber cable length $1.5 \pm 0.05 \text{ m}$ (standard)  Fiber cable 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 H  Electr. cable length $1.5 \pm 0.1 \text{ m}$ (standard)  Connector type 3 pin (male, Lumberg SV30)  Supply voltage $5.0 \pm 0.2 \text{ V}$ Max. current consumption* $260 \text{ mA}$ Modulation input connector $6 \text{ pin}$ (male, Lumberg SV60)  Modulation inputs Analog TTL  Max. input voltage $5 \text{ V}$ Voltage for $P_{\text{min}}$ / $P_{\text{O}}$ $0 \text{ V}$ / $2.5 \text{ V}$ $0.8 \text{ V}$ / $2.4 \text{ V}$ Input impedance $22 \text{ kOhm}$ $22 \text{ kOhm}$	Effective fiber NA <sub>e</sub> <sup>2</sup>	$0.076 \pm 10 \% (1/e^2)$		
Fiber cable length  Fiber cable 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  H  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*  Modulation input connector  6 pin (male, Lumberg SV60)  Modulation inputs  Analog  TTL  Max. input voltage  5 V  Voltage for P <sub>min</sub> / P <sub>O</sub> 0 V / 2.5 V  Input impedance  22 kOhm  22 kOhm	Mode field diameter MFD	7.1 µm ± 10 % (1/e <sup>2</sup> )		
Fiber cable type  Fiber connector type  FC APC (standard)  Power stability  max. 12 % power variation between 15°C and 35°C  Electronics type  H  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*  Modulation input connector  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  Input impedance  22 kOhm  22 kOhm	PER ≥ 23 dB			
Fiber connector type  Power stability  max. 12 % power variation between 15°C and 35°C  Electronics type  H  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, 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  Input impedance  22 kOhm  22 kOhm	Fiber cable length	1.5 ± 0.05 m (standard)		
Power stabilitymax. 12 % power variation between 15°C and 35°CElectronics typeHElectr. cable length $1.5 \pm 0.1 \text{ m}$ (standard)Connector type3 pin (male, Lumberg SV30)Supply voltage $5.0 \pm 0.2 \text{ V}$ Max. current consumption* $260 \text{ mA}$ Modulation input connector6 pin (male, Lumberg SV60)Modulation inputsAnalogTTLMax. input voltage $5 \text{ V}$ $5 \text{ V}$ Voltage for $P_{min} / P_O$ $0 \text{ V} / 2.5 \text{ V}$ $< 0.8 \text{ V} / > 2.4 \text{ V}$ Input impedance $22 \text{ kOhm}$ $22 \text{ kOhm}$	Fiber cable type	Ø 3 mm with Kevlar strain-relief		
Electronics typeHElectr. cable length $1.5 \pm 0.1 \text{ m}$ (standard)Connector type $3 \text{ pin (male, Lumberg SV30)}$ Supply voltage $5.0 \pm 0.2 \text{ V}$ Max. current consumption* $260 \text{ mA}$ Modulation input connector $6 \text{ pin (male, Lumberg SV60)}$ Modulation inputsAnalogTTLMax. input voltage $5 \text{ V}$ $5 \text{ V}$ Voltage for $P_{\text{min}} / P_0$ $0 \text{ V} / 2.5 \text{ V}$ $< 0.8 \text{ V} / > 2.4 \text{ V}$ Input impedance $22 \text{ kOhm}$ $22 \text{ kOhm}$	Fiber connector type	FC APC (standard)		
Electr. cable length $1.5 \pm 0.1  \text{m}$ (standard)Connector type3 pin (male, Lumberg SV30)Supply voltage $5.0 \pm 0.2  \text{V}$ Max. current consumption* $260  \text{mA}$ Modulation input connector6 pin (male, Lumberg SV60)Modulation inputsAnalogTTLMax. input voltage $5  \text{V}$ $5  \text{V}$ Voltage for $P_{\min} / P_O$ $0  \text{V} / 2.5  \text{V}$ $< 0.8  \text{V} / > 2.4  \text{V}$ Input impedance $22  \text{kOhm}$ $22  \text{kOhm}$	Power stability	max. 12 % power variation between 15°C and 35°C		
	Electronics type	Н		
	Electr. cable length	1.5 ± 0.1 m (standard)		
Max. current consumption* $260 \text{ mA}$ Modulation input connector6 pin (male, Lumberg SV60)Modulation inputsAnalogTTLMax. input voltage $5 \text{ V}$ $5 \text{ V}$ Voltage for $P_{min} / P_0$ $0 \text{ V} / 2.5 \text{ V}$ $< 0.8 \text{ V} / > 2.4 \text{ V}$ Input impedance $22 \text{ kOhm}$ $22 \text{ kOhm}$	Connector type	3 pin (male, Lumberg SV30)		
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	Supply voltage	5.0 ± 0.2 V		
	Max. current consumption*	260 mA		
	Modulation input connector	6 pin (male,	6 pin (male, Lumberg SV60)	
Voltage for $P_{min}$ / $P_{O}$ 0 V / 2.5 V< 0.8 V / > 2.4 VInput impedance22 kOhm22 kOhm	Modulation inputs	Analog	TTL	
Input impedance 22 kOhm 22 kOhm	Max. input voltage	5 V	5 V	
· · · · · · · · · · · · · · · · · · ·	Voltage for P <sub>min</sub> / P <sub>O</sub>	0 V / 2.5 V		
Max. modulation frequency 100 kHz 100 kHz	Input impedance	22 kOhm	22 kOhm	
100 M/Z	Max. modulation frequency	100 kHz	100 kHz	
Time delay ON/OFF*         2/0.3 μs         1.5/0.1 μs	Time delay ON/OFF*	2/0.3 μs	1.5/0.1 μs	
Rise / fall time* $1.0/1.0 \mu s$ $1.0/1.0 \mu s$	Rise / fall time*	1.0/1.0 µs	1.0/1.0 μs	
* Typical value. Depends on laser diode.				
Operating temperature $15 - 35^{\circ}\text{C} \pm 0.5^{\circ}\text{C}$	Operating temperature	15 - 35°C ± 0.5°C		
Warm-up time approx.10 min	Warm-up time	approx.10 min		
Air humidity max. 90 % non-condensing				



Weight 530 g		
Dimensions	50 x 58 x 166 mm	
Protection Class	IP30	
Dimensions (for a complete dimensional drawing please refer to the downloads section)		



## **TECHNOTES**

- Fiber-coupled low noise beam source
   Comparison of a low noise laser source to a conventional laser source
- 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 SINGLE-MODE/PM

Fiber Collimators for collimating light exiting a single-

mode or polarization-maintaining fiber cable

## **RELATED PRODUCTS**

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

MODE) single-mode fiber cable

**51NANO-N** Fiber-coupled low coherence laser source with **(POLARIZATION-** polarization-maintaining fiber cable (OEM version)

MAINTAINING, OEM)

**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-850-18-TH11-P-5-2-28-0-150">https://sukhamburg.com/products/details/51nano-S-850-18-TH11-P-5-2-28-0-150</a> from 5/3/2024

### **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]