

Order number/ Artikelnummer FP-MVmicro2017-ST-F  
Module/ Bezeichnung FP-MVmicro2017-ST-F-Produktdatenblatt

## Basic properties/ Allgemeine Eigenschaften:

Spectral range/ Wellenlänge 405nm, 450nm, 520nm, 635-640nm, 650-660nm, 685nm, 785nm, 850nm  
(others wavelength on request)  
Output power/ Ausgangsleistung 1mW-100mW (depending on wavelength)  
Operating voltage/ Versorgungsspannung 4,5-30V (10-30V for 405/450/520nm);  
(405/450/520nm available with 5V electronics on request)  
Current consumption/ Stromverbrauch < 200mA (supply current)  
Operating temperature/ Betriebstemperatur -20° bis +50°C (case temperature, depending on wavelength)  
Storage temperature/ Lagertemperatur -20°C bis +60°C (depends on wavelength)  
Modulation/ Modulation digital (low active, 0 - 10kHz, higher frequency on request),  
analog (low active by control wire 0-5V)  
Power stability/ Leistungsstabilität ≤ 5% (after warm up at 25°C)  
Wavelength stability: <0.25nm / °C

## Beam properties/ Optische Eigenschaften:

Beam profile/ Strahlcharakteristik laser line with uniform power distribution  
(thin lines, TS version and FOV correction available)  
Focus distance/ Fokussabstand adjustable by pin tool (see instruction manual for details)  
Boresight deviation/ Strahlrichtungsfehler ≤10 mrad (≤3 mrad as option)  
Pointing stability/ Punktstabilität ≤10μrad/°C (improved pointing stability as option)  
Fan angle/ Öffnungswinkel 5, 10, 15, 20, 30, 45, 60, 75, 90 deg.  
Line thickness/ Liniendicke Standard, DL, DLE, DLSE, TS1, TS2  
Line intensity variation/ Homogenität ± 20 % (opt. ± 10 %) related to average power (within 80% of the  
Line straightness/ Geradheit ± 0,1 % ( ±0,05 as option)

## Mechanical properties/ Mechanische Eigenschaften:

Housing material/ Gehäusematerial Aluminum (blue anodised; potential free)  
Housing size/ Abmessungen Ø=19 × l=65mm  
Pin definition/ Anschlussbelegung M12 conector | Pin1: +VDC, Pin3, GND, Pin2: dig. modulation,  
Pin4: anl. Modulation  
Laser class/ Laserklasse DIN EN 60825-1:2014

GESCHÄFTSFÜHRER Dr.-Ing Ingmar Blau,  
Dipl. Ing. (FH) Eugen Romasew, Dipl. Ing. Frank-  
Werner Blau  
Telefon +49 (0) 7551/93748-0  
Telefax +49 (0) 7551/93748-29  
E-MAIL info@blauoptelektronik.de  
WEB www.blauoptelektronik.de  
HANDELSREGISTER: Freiburg HRB 580681 UST-  
IDNR. DE 169489277

Date 27.02.2017

Rev 0

page 1 of 1

BANKVERBINDUNG Sparkasse Bodensee  
IBAN DE 40 6905 0001 0001 0270 28  
BIC/SWIFT SOLADES1KNZ