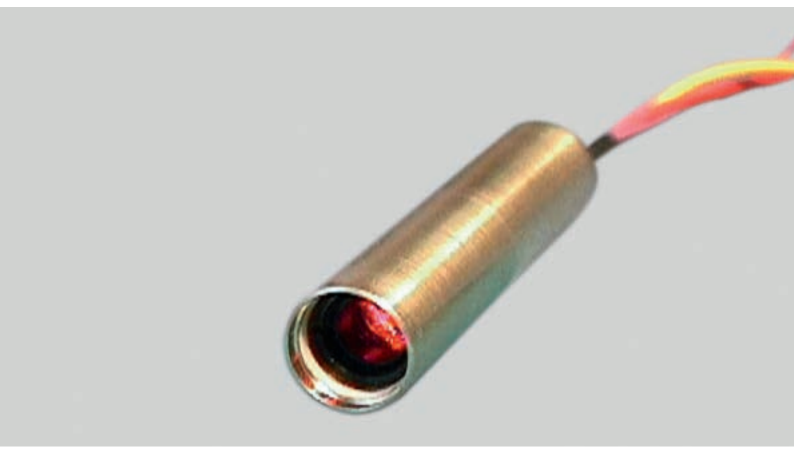
LASER DIODE MODULE - LDM



The LDM series laser diode modules convince with the high functionality of the design. The LDM meets a large variety of application requirements due to the large number of integrated technical features.

The driver electronics are supplied with analogue and digital control which can be used for modulation and/or power adjustment. The integrated green LED indicates the power-on status. This is especially useful to avoid accidental exposure when infrared lasers are used.

LDM-modules have a multiple-turn potentiometer accessible from the exterior. This enables power adjustment at any time. Subject to the type of diode used, the driver electronics are "Plus-Type" or "Minus-Type" controlled (see module specific operator instructions).

Options: The following accessories are available to be combined with the standard module:

- Diaphragms of different apertures
- Line generator optics
- Diffractive optics (gratings)
- Beam expander
- Fibre optics adapter
- Mirror for 90°-beam angle deviation
- Electrically insulated housing (reduced EMC capability)
- Protective housing for harsh environment applications

CHARACTERISTICS

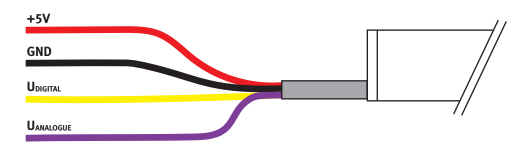
- Module for laser diodes up to 40 mW
- Operating voltage: 5 VDC
- Digital modulation (0...500 kHz)
- Analogue modulation (0...1 MHz)
- Output power adjustable
- Power-on indicator
- Compact design



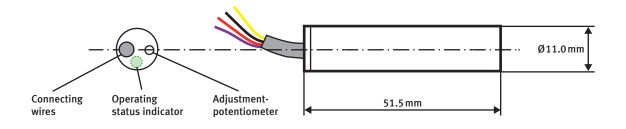
LDM	Plus-Type	Minus-Type	Unit		
Operating voltage U _b	4.0.	* *	VDC		
max. operating current ¹⁾	20	00	mA		
Analogue control voltage U _{Analogue}	0 3.0 V	$(U_b) \dots (U_b - 3.0)$	V		
Digital control voltage U _{Digital}	TTL-I	ž ž	-		
Frequency of digital modulation	0	500	kHz		
Frequency of analogue modulation ²⁾	0	MHz			
Variation of Laser power in function of U _b	<	1	%/V		
Typical operation temperature (depending on diode used)	0	°C			
Outer diameter	Ø11.	mm			
Module length overall	50.5	mm			
Length of wire connection	approxin	mm			
Copper cross section of wire connection	0.	mm ²			
Housing material	German Silver				
Weight	approxi	g			

Unless indicated, values are correct at room temperature and normal operating conditions.

CONNECTING DIAGRAM



DIMENSIONS AND INTERFACE



¹⁾ At maximal operating voltage.

 $^{^{2)}~{\}rm For}~{\rm U_{analogue}}~0.5\,{\rm V}\dots3.0\,{\rm V}$ (plus-type) or (U $_{\rm b}-0.5\,{\rm V})\dots$ (U $_{\rm b}-3.0\,{\rm V})$ (minus-type).

OPERATING MODES							
	Plus-Type				Minus-Type		
cw-mode:	red	=	+5VDC	red	=	+5VDC	
	black	=	GND	black	=	GND	
	violet	=	+5VDC	violet	=	GND	
	yellow	=	GND or n.c.1)	yellow	=	+5 VDC or n.c. ¹⁾	
Digital modulated:	red	=	+5VDC	red	=	+5VDC	
	black	=	GND	black	=	GND	
	violet	=	+5VDC	violet	=	GND	
	yellow	=	modulation ²⁾	yellow	=	modulation ²⁾	
Analogue modulated:	red	=	+5VDC	red	=	+5VDC	
	black	=	GND	black	=	GND	
	violet	=	modulation	violet	=	modulation	
	yellow	=	GND oder n.c. ¹⁾	yellow	=	+5 VDC oder n.c.1)	
Analogue and digital	red	=	+5VDC	red	=	+5VDC	
modulated:	black	=	GND	black	=	GND	
	violet	=	analogue mod.	violet	=	analogue mod.	
	yellow	=	digital mod.	yellow	=	digital mod.	

¹⁾ n.c. = not connected (potential free)

Plus-Type: +5 V=Laser off/GND=Laser on Minus-Type: +5 V=Laser on/GND=Laser off

LINEARITY OF ANALOGUE CONTROL INPUT

