

ZT Laser module for the textile industry

This small laser module is ideal for the textile industry, and is therefore mainly used for positioning applications in the textile sector.

The ZT laser's interchangeable optics make it very flexible. In addition, the adjustable light intensity always guarantees best visibility on various colored fabrics. Due to its small size (14 mm diameter), the ZT laser is also suitable for integration into existing systems. Furthermore, we offer optical output power of 1 mW up to 5 mW. This allows us to fulfill the 1M and 2M eye-safe laser classes.



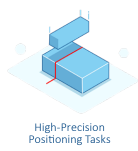
Highlights

- Laser with interchangeable optics
- Dot, line, line-dot, small cross, large cross
- Optical output power up to 5mW, red

• Adjustable brightness

• Dimensions: Ø 14 x 69mm

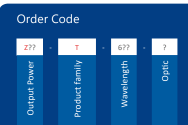
Embroidery Applications





Wavelength: 635 nm

645 nm



Systemspezifkationen

Wavelength	nm
Output power	mW
Laser operation mode	

635, 645 1 - 5 APC with current limiting, adjustable intensity control

Electrical specifications

Operating voltage	3,5 to 5,5 VDC
Protection	Reverse polarity protection
Electrical isolation	Potential-free housing
Connection	2m cable with Texas connector Optionally: Cable up to 2m with open leads

Optical specifications

Line	Line gaussian 90°, line gaussian 90° with dot	
Dot	elliptical	
DOE	 Cross, 5°, 30°, 60°	
Focusable	No	

Environmental conditions

Operating temperature	°C
1	0

69		
14		
Messing, black chrome		
IP40		

Mechanische Spezifikationen	

Length	mm	
Diameter head Ø	mm	
Material		
Protection class		