

Textile laser, exchangeable optics

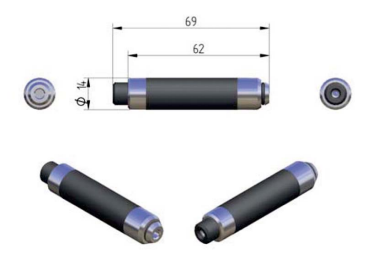


ModelLaser SetOutput powerFocusOptimal installation heightZ3T-635Z3T-635 Set1-3 mW adjustable1000mm1 m (3 feet)Z5T-635Z5T-635 Set1-5 mW adjustable500mm0,5 m (20 inch)

Features:

- Laser with exchangeable optics: dot, line, line-point, small cross, large cross
- With every ZT laser you get one optic free of charge according to your wishes!
- Output power / Wavelength: 1 to 10 mW, 635 nm or 650 nm +/- 10 nm
- Adjustable light intensity
- Dimensions: Ø 14 x 69 mm
- Operating voltage: 3.5 5.5 VDC
- Laser driver: APC with current limiter and external intensity control, reverse polaty protection

Techn. Drawing:



Equipment:

Accessories for optics: OK Mountings: H2-14 , H3-14 Auxiliary mountings: BK , BM , BT Power Supply: SNG-HD-4-3,5V

Specifications:

Output Power/Wavelength	3mW, 635nm +/- 10nm,
	5mW, 645nm +/- 10nm,
	other wavelength upon inquiry
Housing/IP code	brass, black chromed,
	front & endcap: brass, chromed
	IP 40
Case temperature	-10 to +40°C (dependent on the laser diode used, range may be wider)
Supply voltage	3.5 to 5.5VDC
Electrical connection	2m cable with Texas connector,
	option: cable with end splice

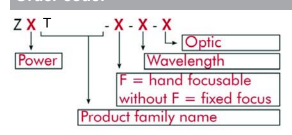
Electronics	
Laser driver	APC with current limiter and external intensity control
Supply	reverse polarity protection
Modulation	none
Intensity control	control by potentiometer screw
Available optics	exchangeable optic headsline (Ig90),
	line/dot (lg90p), cross (x30);
	with every ZT laser you get one optic free of charge according to your wishes,
	others can be ordered separately
Free focus option	none





Product emits laser radiation in laser classes: 1, 1M, 2, 2M, 3R, 3B

Order code:



© Z-LASER / Subject to change

Z-LASER Optoelektronik GmbH • Merzhauser Str. 134 • 79100 Freiburg • Germany Tel.: +49/761/296 44 44 • Fax: +49/761/296 44 55 • info@z-laser.de • www.z-laser.com