

Z1A-635-pe



Line / point laser, battery-operated

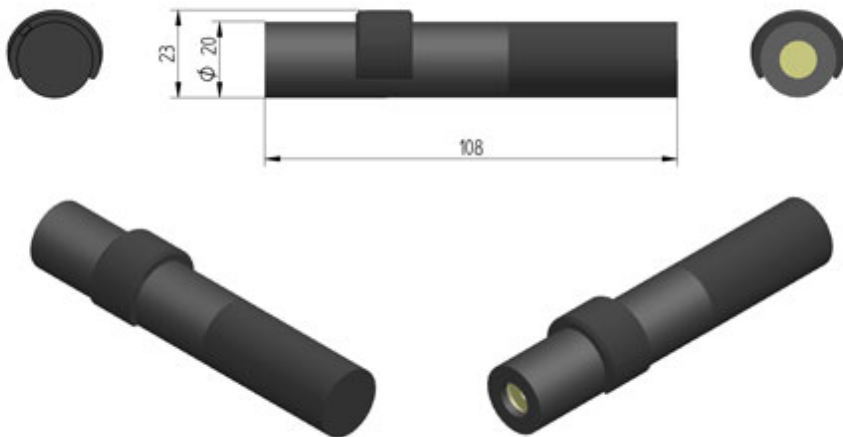


Model	Output power	Line length	Optimal installation height
Z1A-635-pe	<1 mW	Punkt	2 m
Z3A-635-Ig90	3 mW	1 m	0,5 m
Z5A-635-Ig90	3 mW	2-3 m	1,2 m

Features:

- Battery operated laser for line, dot or cross projections
- Operated by a 1.5 V battery (AA) or 1.2 V accumulator (patented)
- Maintenance-free magnetic On/Off switch
- Output power / Wavelength: 1 - 5 mW / 635 nm +/- 10 nm
- Dimensions: Ø 20 x 108 mm
- Electronics: APC

Techn. Drawing:



Equipment:

Accessories for optics: LB20 , LZB
Halterungen: H0-20 , H2-20 , H3-20
Auxiliary mountings: BK , BM , BT , LS , LW , ZES
Special Mountings: H6-20 , H8-20 , MXYZ-20

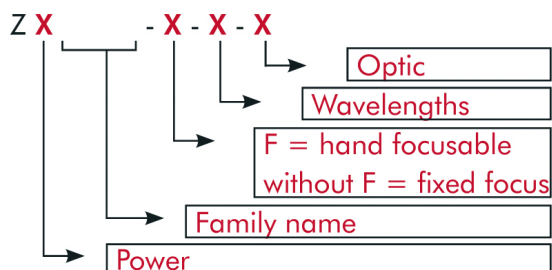
Specifications:

Output Power/Wavelength	1 to 5mW, 635nm +/- 10nm, other wavelength upon inquiry
Housing/IP	code black plastic / IP64
Case temperature	-10 to +40°C
Supply voltage	1,5VDC (AA battery or rechargeable)
Electrical connection	none

Electronics

Laser driver	APC
Supply	Due to patented circuit only one 1.5V AA battery required
Modulation	none
Intensity control	none
Available optics	dot (-pe), line (lg90), cross (x30)
Free focus option	none

Order code:



© Z-LASER / Subject to change