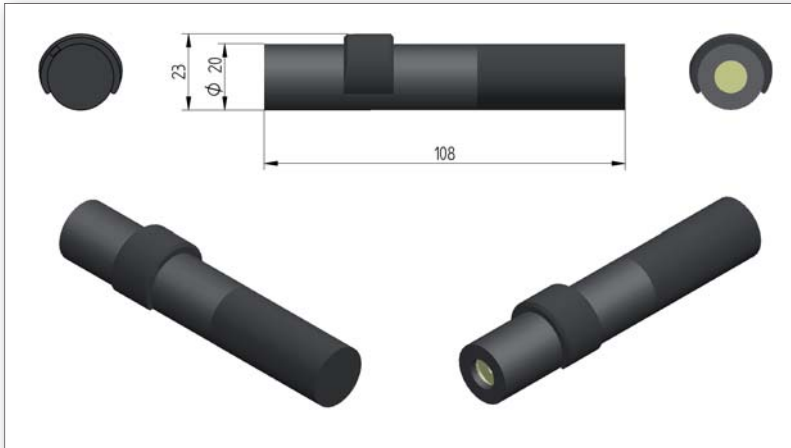


ZA

Laser with \varnothing 20mm

Z-LASER

- Operation with one AA battery (precharged or rechargeable)
- Maintenance-free on/off switch



Specifications

| | |
|--------------------------------|--|
| Output Power/Wavelength | 1 to 5mW, 635nm +/- 10nm, other wavelength upon inquiry |
| Housing/IP code | black plastic / IP63 |
| Case temperature | -10 to +40°C (dependent on the laser diode used, range may be wider) |
| 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 |

Accessories*

| | |
|--|--|
| Power Supply | none |
| Mountings | H0-20, H2-20, H3-20, H4-20, H6-20, H8-20, Mxyz |
| Auxiliary mountings | BK, BM, BT |
| Manual or motor driven displacement systems | LS/LW, ZES |
| Accessories for optics | LB20, LZB |

* for details please refer to detailed data sheets

DB_e_LL_ZA_1.0_161107_MS