

Product Family ZX10 Small size, high performance

The ZX-laser series offers diverse, application specific customization possibilities. The user can choose from IR and red wavelengths depending on the application and material to be inspected. The ZX-laser reaches an unrivalled accuracy with its boresight error of less than 0.8 mrad. The industrial-suited design along with stable performance works perfectly as an integrated module in machine vision applications, sensors or processing machines.

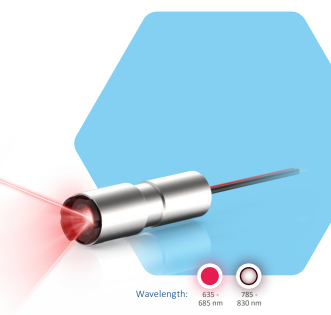












Highlights

- Repeatable high product quality due to automated production processes
- Highest reproducibility of beam quality
- Optical output power up to 100 mW
- Wavelengths from 635 nm 830 nm
- Fixed focus
- IP 50 (optional IP 67)







Positioning Tasks



3D-Measurement

System specifications

| Wavelength | nm |
|---------------------------------|----------------------------|
| Wavelength tolerance | nm (typical) |
| Wavelength drift | nm / K (typical) |
| Output power | mW |
| Spatial mode | (typical) |
| RMS noise | (20 Hz to 20 MHz, typical) |
| Peak-to-Peak Noise | (20 Hz to 20 MHz, typical) |
| Boresight error ⁽¹⁾ | mrad (typical) |
| Line orientation ⁽²⁾ | mrad |
| Pointing stability | μrad / K |
| Long-term power stability | (24 h) |
| Start-up time | μs |
| Laser operation mode | |

| 635-685 nm | 785-830 nm | |
|--|------------|--|
| ±10 nm | ±4 nm | |
| < 0,25 nm | < 0,25 nm | |
| ≤ 100 mW ≤ 100 mW | | |
| Single transverse mode | | |
| < 0.5 % | | |
| < 1 % | | |
| < 0.8 mrad | | |
| < 10 mrad | | |
| < 10 μrad / K | | |
| ±3 % over the entire temperature range | | |
| < 70 μs | | |
| APC | | |

Electrical specification(3)

| Operating voltage | VDC |
|----------------------|-----------------|
| Operating current | (max. at 25 °C) |
| Protection | |
| Electrical isolation | |
| Connection | |
| Power consumption | |

| 3.5 - 5.5 VDC | |
|--|--|
| < 250 mA | |
| LED status indicator, reverse polarity protection, ESD | |
| Potential-free housing | |
| Texas plug | |
| < 1.5 W | |

Optical specification

| Fan angles ⁽⁴⁾ | Degrees |
|----------------------------------|--------------------|
| Line straightness ⁽⁵⁾ | % (of line length) |
| Line uniformity ⁽⁶⁾ | % (typical) |
| Dot | |
| DOE | |
| Focus range | mm |

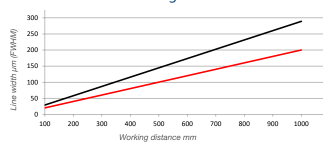
| 5°, 10°, 20°, 30°, 45°, 60°, 75°, 90° (homogeneous line) 90° (Gaussian line profile) | | |
|---|--|--|
| < 0.05 % | | |
| < 25 % | | |
| Point elliptical | | |
| Multi line, crosses, grids, etc. | | |
| 100 mm up to 10,000 mm (only available as fixed focus) | | |
| | | |

Keynotes

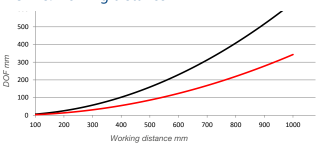
| ¹ Boresight error | Also known as pitch and skew | |
|---|---|--|
| ² Line orientation | Also known as line tilt (roll), with reference to the indentation in the clamping area | |
| ³ In combination with M-electronic (M=mini). | Also available as ND-version (no driver) without driver electronics for OEM applications. | |
| ⁴ Line length / fan angle | bei > 13,5 % I _{max} | |
| ⁵ Line straightness | Deviation from best fit line over the middle 80% of the line, for homogeneous lines | |
| ⁶ Line uniformity | Maximum relative optical power variation over the middle 80% of the line, for homogeneous lines and fixed focus | |



Line thickness vs. working distance*



DOF vs. working distance*



| Wav | Wavelength | | Calculation factor for line width | | on factor of focus |
|-----|------------|-------------|--------------------------------------|-------|-----------------------|
| | | slp** elp** | | slp** | elp** |
| Red | 640 nm | 1.28 | 1.00 | 0.70 | 0.95 |
| Red | 660 nm | 1.00 | 1.00 | 1.00 | 1.00 |
| IR | 830 nm | 1.30 | 2.11 | 1.03 | 2.20 |

Optical configurations for several line settings are available.

- slp** = standard line Powell; standard setup with medium line thickness and depth of focus.
- elp** = extended line Powell; lines with advanced depth of focus and thicker lines. Recommended for fan angles > 75° at working distances < 500 mm.

The graphs above show the values for line width and depth of focus of a 660 nm laser. To get the values for a different wavelength the factor from the table above has to be multiplied by the values from the graphs.

Example: 660 nm laser focused at 1 m working distance:

line width approx. 200 μ m (@ slp** optic); Depth of focus approx. 350 mm (values from the graphs)

Calculated: 830 nm laser focused at 1 m working distance:

line width approx. 200 μ m x 1.30 = 260 μ m; Depth of focus approx. 350 mm x 1.03 = 360,5 mm

- * Values in the graphs for homogenous line profiles.
- ** Fan angle: 5° 90°

Environmental conditions

| Operating temperature | °C / °F | |
|-----------------------|---------|--|
| Storage temperature | °C / °F | |
| Humidity | % | |
| Dissipated heat | W | |
| Shock and vibration | | |

| -10 °C to +50 °C / 14 ° | F to +122 °F | |
|-------------------------|-------------------|--|
| -40 °C to +85 °C / -40 | °F to +185 °F | |
| < 90 %, non-condensi | ng | |
| < 1 W | | |
| According to IEC EN 6 | 1373:2011, cat. 2 | |

Mechanical specifications

| Weight | g / Ibs |
|------------------|-----------|
| Length | mm / inch |
| Diameter head ø | mm / inch |
| Length of cable | mm / inch |
| Connection | |
| Material | |
| Protection class | |

| ZX10-M ZX10-ND (OEM) | | |
|--------------------------------------|-----------------|--|
| 30 g / 0.07 lbs | 10 g / 0.02 lbs | |
| 33 mm / 1.30 in 22.5 mm / 0.89 in | | |
| 10h7 mm / 0.39 in | | |
| 2,000 mm / 78.74 in | | |
| 2 flying leads (optional Texas plug) | | |
| Stainless steel | | |
| IP 50 (IP 67 optional) | | |
| | | |



Variation

The ZX10 is also available as a ZX10-ND (no driver) version for OEM-applications (e.g. sensor heads).

