



ZQ1 DATASHEET



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ZQ1 Compact highperformance laser

The structured light laser series ZQ1 has been developed for the most demanding measurement applications in the market. Wherever a high output power, exception-al beam performance and industrial-suit-ed design is needed, the ZQ1 series is the right choice. The user can easily adjust the right working distance for the applica-tion with its manual focus option.

The laser along with its intelligent mon-itoring functions enables a high stability in performance also in rough environments. The integrated active cooling sys-tem keeps the laser diode at a constant temperature. Due to its communication interfaces (RS-232 & I^2C) the laser can be integrated efficiently in a sophisticated machine vision setup.



Highlights

- Repeatable high product quality due to automated production process
- Optical output power up to 1,700 mW (IR)
- Standard wavelengths from 405 808 nm
- Manually focusable
- Active cooling integrated

- TTL modulation up to 200 kHz
- Analog intensity control
- IP 67
 - Certified according to the railway standard: DIN EN 61373:2011-04
 - PC control via Graphical User Interface (GUI)

Applications

- Machine Vision
- 3D-Measurement
- Metrology
- · Road and rail inspection
- Metal inspection

ORDER CODE								
Z ??	-	Q1	-	?	-	?	-	?
Power		Product name		F = focusable		Wavelength		Optics

SYSTEM SPECIFICATION

Wavelength	nm
Wavelength tolerance	nm (typical)
Wavelength drift	nm (temperature stabilized, over total operating temperature)
Output power (elp)	mW
Output power (slp)	mW
Spatial mode	
RMS noise	(20 Hz to 20 MHz)
Peak-to-Peak Noise	(20 Hz to 20 MHz)
Boresight error (1)	mrad (in x and y)
Line orientation ⁽²⁾	mrad
Pointing stability over temp.	µrad / K
Emission point height ⁽³⁾	mm
Long-term power stability	(24 h)
Warm-up time	min
Laser operation mode	

405 nm	450 nm	520 nm	638 nm	665 nm	808 nm
±10 nm	±10 nm	±10 nm	±6 nm	±3 nm	±4 nm
< 1 nm					
≤900 mW	≤1300 mW	n. a.	≤500 mW	≤800 mW	≤1700 mW
≤700 mW	≤1100 mW	≤700 mW	≤400 mW	≤700 mW	≤1200 mW
Multi Transv	erse Mode				
< 0.5 %					
< 1 %					
< 5 mrad					
< 10 mrad					
< 6 µrad / K					
28.3 mm					
< 1 %					
< 2 min					
APC					

ELECTRICAL SPECIFICATION

Operating voltage		12 - 24 VDC	
Operating current	(max. at 25 °C)	< 4 A	
Protection		Over temperature protection and LED pre-failure indicator, reverse polarity and transient protection (ESD, burst & surge)	
Electrical isolation		high-impedance to GND (1M Ω)	
Connection		5-pin M12 plug; 8-pin M12 plug (communication)	
Power consumption		< 40 W	
Communication interfaces		l²C, RS-232	

OPTICAL SPECIFICATION

Fan angles (4)	Degrees	5°, 10°, 20°, 30°, 45°, 60°, 75°, 90° (homogeneous line profile)
Line straightness (5)	% (of line length)	< 0.1 %
Line uniformity ⁽⁶⁾	% (typical)	< 25 %
Dot		Dot elliptical
Focus range	mm	100 mm up to 10,000 mm

KEYNOTES

⁽¹⁾ Boresight error	Also known as pitch and skew
⁽²⁾ Line orientation	Also known as roll, with reference to the ground plate
⁽³⁾ Emission point height	Offset of optical axis to ground plate
⁽⁴⁾ Line length / fan angle	at > 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



DOF VS. WORKING DISTANCE*



Wavelength		Calculation factor for line width		Calculation factor for depth of focus	
		elp**	slp**	elp**	slp**
Blue	450 nm	0.90	1.03	1.03	1.78
Red	638 nm	0.98	0.90	0.90	0.98
Red	670 nm	1.00	1.00	1.00	1.00
IR	808 nm	1.16	1.14	1.14	1.24

Optical configurations for several line settings are available.

- slp** = standard line Powell; standard setup with medium line width and depth of focus

- elp** = extended line Powell; lines with advanced depth of focus and thicker lines

The graphs above show the values for line width and depth of focus of a 670 nm laser. To get the values for a different wavelength the factor from the table has to be multiplied by the values from the graphs.

Example: 670 nm laser focused at 1 m working distance: line width appox. 110 µm; Depth of focus approx. 105 mm (@ slp** optic, values from the graphs)

Calculated: 450 nm laser focused at 1m working distance: line width ca. 110 µm x 1.03 = 113 µm; Depth of focus approx. 105 mm x 1.78 = 187 mm

* Values in the graphs for homogenous line profiles.

** Fan angle: 5° - 90°

SOFTWARE

Serielle Kommunikation I²C und RS-232

Features (e.g.):	-	
	-	(
	-	
	-	
	-	

): - Status query

- Output power control

- System configuration

Digital ModulationIntensity control

- Weighted end of life indication

DIGITALE MODULATION

Maximum frequency	up to 200 kHz
Rise time (Mod High ⇒ 90 %)	< 500 ns
Fall time (Mod Low ⇒ 10 %)	< 350 ns
Signaling levels	VIL_max < +1.1 V VIH_min > +2.5 V
Operation range	0 - 30 VDC

ANALOGE MODULATION

Maximum bandwidth	< 10 Hz
Linearity	<5 % (from 10 % to 100 % of laser power)
Active range	0 - 2 VDC
Impedance	240 k Ω to internal VCC (3.6 V)
Operation range	0 - 30 VDC

ENVIRONMENTAL CONDITIONS

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

Max. 35 W	
< 90 %, non-condensing	
-40 °C to +85 °C / -40 °F to +185 °F	
-10 °C t0 +30 °C / 14 °F t0 +122 °F	

10 °C to . E0 °C / 14 °E to . 100 °E

According to DIN EN 61373:2011-04, cat. 2, Railway applications – Rolling stock equipment – Shock and vibration tests (IEC 61373:2010)

Side view

MECHANICAL SPECIFICATIONS

Weight	kg / Ibs	0.69 kg / 1.52 lbs
Dimension	mm / inch	158.5 x 65.2 x 51.5 mm / 6.24 x 2.57 x 2.07 in
Diameter head Ø	mm / inch	20 mm / 0.79 in
Material		Aluminum (black anodized/blue-lacquered), Optic head: stainless steel
Protection class		IP 67
Mounting		4x M4 screws







X 2.1	RX IN (RS-232)
X 2.2	TX OUT (RS-232)
X 2.3	SCL (I ² C)
X 2.4	SDA (I ² C)
X 2.5	RDY FAIL OUT
X 2.6	System Enable OUT
X 2.7	GND
X 2.8	System Enable IN

M12 5-PIN: A-CODING MALE CONNECTOR

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X 1.1	12-24 VDC, 40 VA
X 1.2	Digital-Modulation TTL
X 1.3	GND
X 1.4	Analog-Modulation (0-2 VDC)
X 1.5	Fail out (open-drain)

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0 0 -0⁻⁰

CE-Conformity according to the directives 2014/30/EU, 2011/65/EU and 2006/25/EU. Subject to technical change. Version: May 2018