



Product catalog for Machine Vision

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Triangulation

With the increasing of automation and acceleration of manufacturing processes and simultaneously rising quality standards, focus is shifting to optical 3D measuring systems. In applications where the geometry of an object is relevant to a measurement, laser triangulation offers significant advantages compared to other (classic) 2D inspection methods.

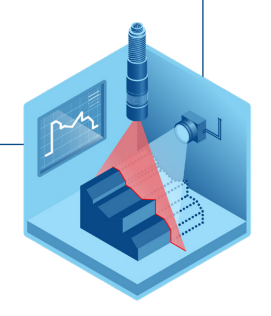


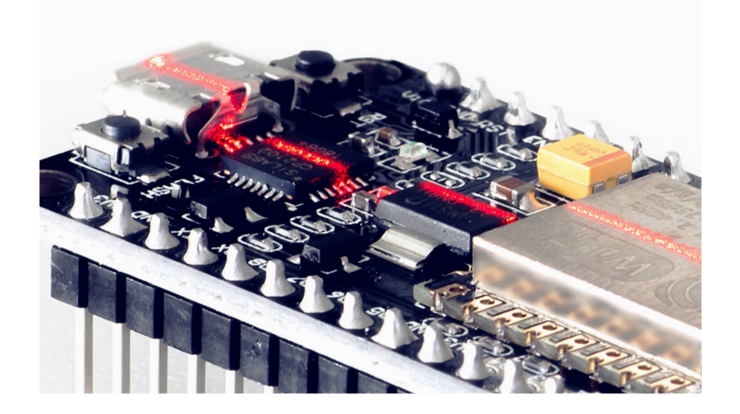
Analyze objects

Laser triangulation is now established as a standard measurement technique. It involves the use of a laser to generate a homogeneous line. This line is projected onto an object and analyzed by an area scan camera at a defined angle. Changes in the laser line due to the objects surface are projected onto the camera sensor. $\boldsymbol{\varphi}$

3D profile measurement

This profile can be translated into height information. 3D data of the complete object is obtained through the constant motion during the measurement and can be compared with the reference or requirement.





PCB inspection

In particular with PCB inspection or comparable applications in which the measured objects are very small, extremely high demands are placed on the projection quality. This application is mainly used for checking component presence and position as well as performing

solder paste inspections. Very thin lines enable resolutions of less than 10 μm . With the simultaneously high peak power of the thin lines, the very high inspection speeds essential to mass production can be achieved.

Especially in PCB inspection, the materials pose tremendous challenges to the measuring systems.

Both, strongly absorbing materials (e.g. IC housings) and highly reflective metal materials (e.g. pins) must be reliably surveyed. It is precisely for these applications that blue lasers offer the best compromise between very thin and clean line projections and good visibility on shiny surfaces.





Rail inspection

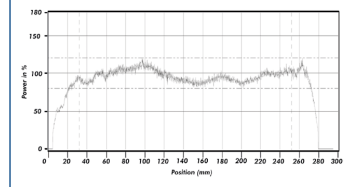
Laser triangulation is a proven technique for rail inspection. Continuous quality inspections are required to keep track of the abrasion to the rail. Cracks, flacking, and chipping can lead to serious problems and major accidents.

High power lasers with uniform lines are used in combination with two or more cameras, to generate data of the condition of tracks. This construct is placed on a maintenance train which collects data along the track. This configuration allows the direct measurement of many different types of rail defects by simultaneously acquiring high resolution 3D and intensity data.

This system is married to sensors, custom filters, GPS-coordinates, and camera images of the surrounding to synchronize the data. Z-LASER can support these applications with its structured light laser series. The laser ZQ1 has been developed for the most demanding measurement applications in the market.

Wherever a high output power, exceptional beam performance, and industrial-suited design is needed, the ZQ1 series is the right choice. The laser along with its intelligent monitoring functions enables a high stability in performance also in rough environments.

It is IP67 rated and shock and vibration proof according to DIN EN 61373:2011-04, Cat 2. The integrated active cooling system keeps the laser diode at a constant temperature. The laser can be integrated efficiently in a sophisticated machine vision setup, due to its communication interfaces (RS-232 & I2C). The user can easily adjust the right working distance for the application with its manual focus option.







Tire applications

A tire profile depth of at least 1.6 mm is compulsory in Germany. However at a 3 mm tire profile depth, the tire reaches an efficiency of only approx. 70%. Therefore, more and more garages are installing automatic measurement stations.

This is based on a laser triangulation system which can measure the profile depth quickly, precisely and regardless of the lack of contrast, while the car drives past the 3D scanner.

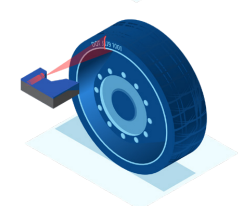
Tire Profile Measurement

The 3D scanner projects a highly precise laser line onto the tire tread which is detected by the camera. As the tire moves through the laser line, the laser line changes shape and interruptions of the projected laser line occur. These interruptions are then computed into a height profile. The measurement can be performed even in running traffic, thanks to the strong light intensity of the laser.



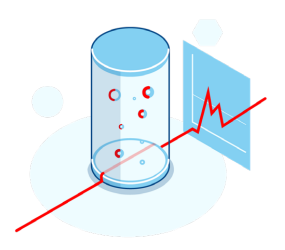
DOT-Code-Reading

With the help of 3D laser profilometry, coded or embossed numbers and letters on the tire wall can be read. This capability allows for automatic detection of the tire type and important serial or batch numbers. This makes it that much easier to automate subsequent quality inspection steps and any other processing needed.



Particle inspection



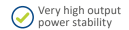


Particle measurement

A stray light reduced laser projection must be ensured to avoid incorrect measurements and interpretations. A stable output power and wavelength is also essential to achieve accurate results.







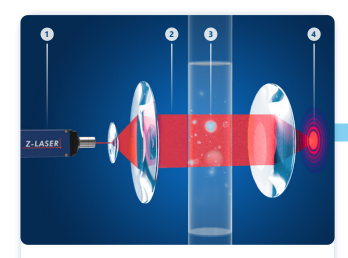






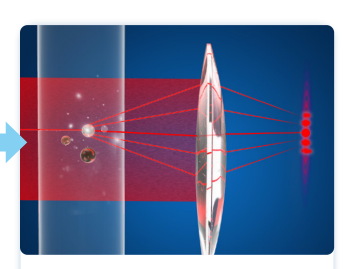






Laser diffraction analysis:

Particles (3) pass through the light beam (2) of the laser (1), creating diffraction patterns (4).



Laser diffraction analysis:

Small sample particles are analyzed.

Products



Laser

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Product Family ZX20
The high-precision laser module

The laser module ZX20 sets new standards for machine vision illumination due to its automated production in which all optical components are aligned by a high-accurracy robot. The ZX-laer impresses with precision. The Borsesight error is less than 0.8 mrad.

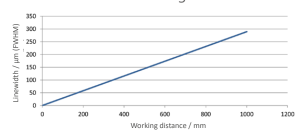
The user can choose from IR, red, green, or blue wavelengths depending on the application and material to be inspected. The right working distance can easily be adjusted with the tool-free manual focus option.



- IP 67
- Repeatable product performance due to automated production processes
- Highest reproducibility of beam quality
- Optical output power up to 200 mW
- Wavelengths from 405 – 830 nm
- Manually focusable (optional)
- TTL modulation up to 400 kHz
- Analog intensity control
- I2C, RS-232 (5 V)
- · Stainless steel housing

Specifications

Line thickness vs. working distance

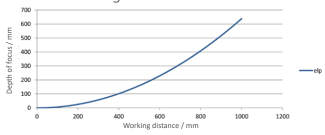


Wavelength	nm
Wavelength tolerance	nm (typical)
Wavelength drift	nm / K (typical)
Output power (elp)	mW
Operating voltage	VDC
Operating current (max. at 25 °C)	mA

Output power (elp)	mW
Operating voltage	VDC
Operating current (max. at 25 °C)	mA
Protection	
Communication interfaces	
Fan angles	Degrees °
Dot	
DOE	
Focus range (only available as fixed focus)	mm
Digital modulation	kHz
Analog modulation	Hz
Operating temperature	°C / °F

Length	mm / inch
Diameter head Ø	mm / inch

DOF vs. working distance



405	450	520	640	660	685	785	830
±10	±10	-5 +10	±10	±10	±10	±10	±4
0,06	0,02	0,06	0,25	0,25	0,25	0,25	0,25
≤ 160	≤ 60	≤ 40	≤ 70	≤ 120	140	≤ 80	≤ 200
9 - 30	9 - 30	9 - 30	5 - 30	5 - 30	5 - 30	5 - 30	5 - 30
< 300	< 300	< 300	< 500	< 500	< 500	< 500	< 500

Over temperature protection and LED pre-failure indicator, reverse polarity and transient protection (ESD, burst & surge)

I²C,	RS-232	(5	٧
------	--------	----	---

5, 10 20, 30, 45, 60, 75, 90 (homogeneous line)

Point elliptical

Multi line, crosses, grids, etc.

< 100 up to 10,000

< 100 up to 980 (5° fan angle)

up to 400

< 10

-10 to +50 / 14 to +122

ZX20	ZX20-F				
97 mm / 3.82 in (fix focus)	116 mm / 4.57 in				
20h7 mm / 0.79 in					

ZXS-OEM

The flexible laser module

The structured light laser ZXS sets new standards for machine vision illumination due to its automated production in which all optical components are aligned by a high-accurracy roboict process.

The focusing opttics acheives a boresight error of less than 0.8 mrad

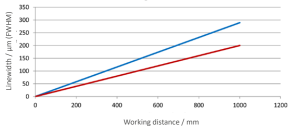
The separated electronics enables the user to mount the laser individually. An OEM-Version with a customized electronics for the integration onto an existing PCB is also available.

- Industrial standard • Optical output power up to 200 mW
 - to automated production processes • Wavelengths from 405 - 830 nm
 - Manually focusable (ZXS20)
- TTL modulation up to 150 kHz
- Analog intensity control

- Repeatable product performance due
- Highest reproducibility of beam quality

Specifications





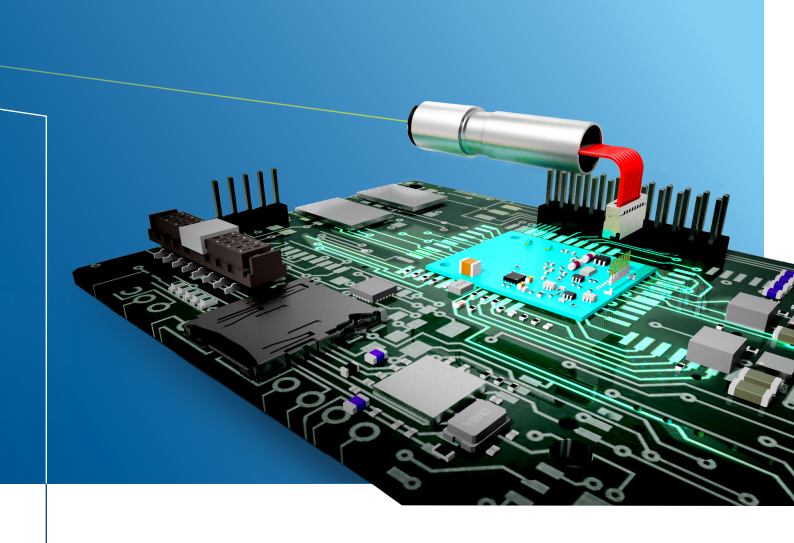
Wavelength	nm
Wavelength tolerance	nm (typical)
Wavelength drift	nm / K (typical)
Output power ZXS10	mW
Output power ZXS20 (elp)	mW
Output power ZXS20 (flp)	mW
Boresight error (1)	mrad (typical)
Operating voltage	VDC
Operating current (max. at 25 °C)	mA
Protection	
Communication interfaces	
Fan angles (3)	Degrees °
Dot	
DOE	
Focus range (only available as fixed focus)	mm
Digital modulation	kHz
Analog modulation	Hz
Operating temperature	°C / °F
Storage temperature	°C / °F

	OF	vs. work	ing dis	tance				
_	600							
Depth of focus / mm	500							
)cus	400				_/_			
of fc	300 -					/		elp
eptl	200 -				/			slp
ŏ	100							
	0			-	1	1		
	0	200	400	600	800	1000	1200	
			Work	ing distance	/ mm			

405	450	520	640	660	685	785	830
±10	±10	-5 +10	±10	±10	±10	±10	±4
0,06	0,02	0,06	0,25	0,25	0,25	0,25	0,25
n. a.	≤ 45	≤ 35	≤ 100	≤ 100	≤ 100	≤ 100	≤ 100
≤ 160	≤ 60	≤ 40	≤ 70	≤ 160	≤ 40	≤ 80	≤ 200
≤ 120	≤ 45	≤ 30	≤ 120	≤ 120	≤ 120	≤ 90	≤ 150
< 0.8 (fixed	focus)						
9 - 30	9 - 30	9 - 30	5 - 30	5 - 30	5 - 30	5 - 30	5 - 30
< 300	< 300	< 300	< 500	< 500	< 500	< 500	< 500

Over temperature protection and LED pre-failure indicator, reverse polarity and transient nrotection (ESD, hurst & surge)

protection (ESD, burst & surge)							
I ² C, RS-232	(5 V)						
5, 10	20, 30, 45, 60, 75, 90	(homogeneous line)					
Point ellipt	ical						
Multi line,	crosses, grids, etc.						
< 100 up to	0 10,000 0 980 (5° fan angle)						
up to 150							
< 10							
-10 °C to +50 °C / 14 °F to +122 °F							
-40 °C to +8	-40 °C to +85 °C / -40 °F to +185 °F						

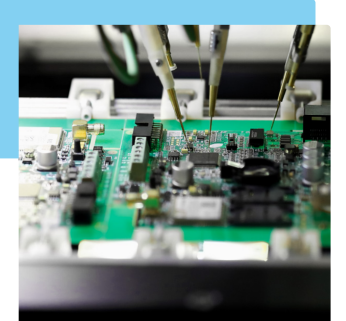


Embedded Vision

Machine vision lasers tend to become a deeper integrated part into optical measurement systems like 3D-displacement sensors. The form factor and cost structure of the laser system can be reduced significantly however, it is essential to preserve a high degree of flexibility. Otherwise the high number of variants that are typically required to cover all use cases of a product

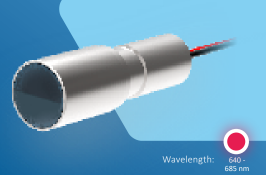
platform cannot be provided (wavelength, optics, laser power). Further considerations include issues such as field exchange without calibration of the laser, support of all possible lasers without impact on the system integration and preserving laser safety.

In order to further support the OEM in reducing cost and form factor the driver electronics circuit can be integrated directly into the customer's PCB design with our software running under license. At the same time the embedded laser system should provide means of predictive maintenance by flagging a calculated imminent EOL (end of life) situation.



Product Family ZX10-M Small size, high performance

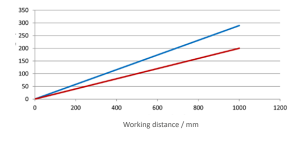
The ZX-laser series offers diverse, application specific customization possibilities. The user can choose different red wavelengths depending on the application and material to be inspected. The focusing optics achieves a boresight error of less than 0.8 mrad. The industrial-suited design along with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



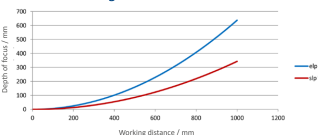
- Repeatable high product quality due to automated production processes
- Highest reproducibility of beam quality
- Optical output power up to 40 mW
- Wavelengths from 640 nm 685 nm
- Fixed focus
- IP 50 (optional IP 67)

Specifications

Line thickness vs. working distance



DOF vs. working distance



Wavelength	nm
Wavelength tolerance	nm (typical)
Wavelength drift	nm / K (typical)
Output power	mW
Boresight error	mrad (typical)
Operating voltage	VDC
Protection	
Fan angles (3)	Degrees °
Dot	
DOE	
Operating temperature	°C / °F
Storage temperature	°C/°F
Weight	g / lbs
Length	mm / inch
Diameter head ø	mm / inch

640	685
±10	±10
< 0,25	< 0,25
30	40
< 0.8	

30	40	
< 0.8		
3.5 - 5.5		
Reverse pola	rity protection, ESD	
5, 10	20, 30, 45, 60, 75, 90	(homogeneous line)
Point elliptica	al	
Multi line, cr	osses, grids, etc.	
-10 to +50	/ 14 to +122	
-40 to +85	/ -40 °F to +185	
30 / 0.0	7	
33 / 1.3	0 in	
11h7 / 0).43 in	10h7 / 0.39 in
		•

ZX10-ND Small size, high performance

The ZX-laser series offers diverse, application specific customization possibilities. The user can choose from violett to infrared wavelengths depending on the application and material to be inspected. The focusing optics achieves a boresight 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. The laser module contains no driver electronics (ZX10-ND) and is therefore ideally suited for OEM applications.

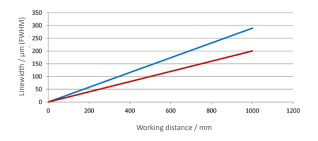


- Repeatable high product quality due to automated production processes
- Highest reproducibility of beam quality
- Optical output power up to 200 mW
- Wavelengths from 405 nm 830 nm
- Fixed focus

- IP 50 (optional IP 67)
- ZX-ND = "No driver" (optic / diode package)

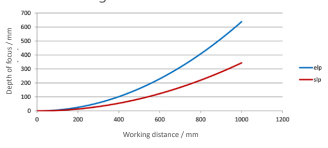
Specifications

Line thickness vs. working distance



Wavelength	nm
Wavelength tolerance	nm (typical)
Output power (elp)	mW
Fan angles	Degrees °
Dot	
DOE	
Operating temperature	°C/°F
Storage temperature	°C / °F
Weight	g / lbs
Length	mm / inch
Diameter head ø	mm / inch

DOF vs. working distance



	405	450	520	635-685	785	830
	±10	±10	-5 +10	±10	±10	±4
	≤ 160	≤ 60	≤ 40	≤ 160	≤ 80	≤ 200
	5, 10 20, 30, 45, 60, 75, 90 (homogeneous line)					
Point elliptical						
Multi line, crosses, grids, etc.						
	Depending on laser diode					
	Depending on laser diode					
	10 / 0.02					
	22.5 / 0.89					
	10h7 / 0.39					

Z-Fiber

High-end laser with active cooling

The ZFSM series has been developed for the most demanding applications in the market. Wherever an exceptional beam quality for high-resolution measurements or medical use is needed, the ZFSM series is the right choice. The user can choose from blue, green and red wavelengths depending on the application requirements.

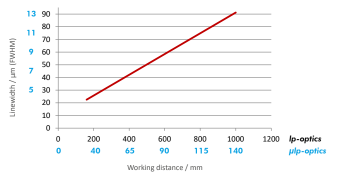


- Single-mode fiber with FC/PC connector
- Unique line uniformity and μ-optics for thin lines (<15 μm [1/e²])
- Red, green and blue wavelengths
- Optical output power up to 35 mW
- < 15 μm bei FWHM
- M2 < 1.05

- Analog and simultaneous TTL modulation up to 200 kHz
- Fail-safe for critical applications (e. g. medical)
- OEM-version without housing and TEC (PCB-version)

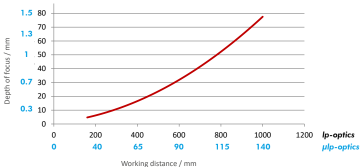
Specifications

Line width vs. working distance



Wavelength	nm
Wavelength tolerance	nm (typical)
Output power	mW
Laser operation mode	
Operating voltage	VDC
Protection	
Communication interfaces	
Fan angles (2) μ-optics	° Degrees
Fan angles (2) standard	° Degrees
Line uniformity (4)	% (typical)
Classification	
Digital modulation	kHz
Analog modulation	Hz
Operating temperature	°C °F
Storage temperature	°C °F

DOF vs. working distance



450	520	640	660
±10	-5 +10	±5	±5
≤ 15	≤ 15	≤ 35	≤ 35

Power stabilized (integrated TEC)

5 - 30

Over temperature protection and LED pre-failure indicator, reverse polarity and transient protection (ESD, burst & surge)

I²C, RS-232

10, 20 (homogeneous lines)

10, 20, 30, 45, 60, 75 (homogeneous lines)

±10

IEC 60825-1:2014

IEC 60601-2-22 (for laser classes 3R and 3B)

up to 20

< 100

-10 up to +50 | -14 up to 122 (housed version) 0 up to +50 | 32 up to 122 (PCB-version)

-20 up to +80 | -4 up to +173

ZQ1

Compact high-performance laser

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

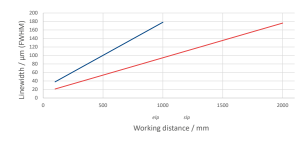


- Repeatable high product quality due to automated production process
- Optical output power up to 2.500 mW (IR)
- Manually focusable

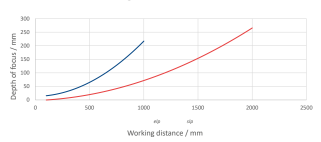
- Standard wavelengths from 405 - 808 nm
- Active cooling integrated
- TTL modulation up to 200 kHz
- Analog intensity control
- IP 67
- Certified according to the railway standard:
 DIN EN 61373:2011-04
- PC control via Graphical User Interface (GUI)

Specifications

Line width vs. working distance



DOF vs. working distance



Wavelength	nm
Wavelength tolerance	nm (typical)
Output power (elp)	mW
Output power (slp)	mW
Operating voltage	VDC
Protection	
Communication interfaces	
Fan angles	Degrees °
Dot	
Focus range	mm
Digital modulation	kHz
Analog modulation	Hz
Base Plate temperature	°C / °F
Storage temperature	°C / °F
Shock and vibration	

405	450	520	640	660	760	808	830
±5	±10	±10	±5	±5	±5	±10	±5
≤900	≤2500	≤800	≤1000	≤1000	≤1700	≤1700	≤1700
≤800	≤2100	≤700	≤800	≤800	≤1200	≤1200	≤1200

12 - 24

Over temperature protection and LED pre-failure indicator, reverse polarity and transient protection (ESD, burst $\&\, surge)$

I²C, RS-232

5, 10, 20, 30, 45, 60, 75, 90 (homogeneous line profile)

Dot elliptical

100 up to 10,000

up to 200

< 10

-10 to +50 / 14 to +122

-40 to +85 / -40 to +185

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

Products



Accessories

H6-20	- Mounting	17
H8-20	- Mounting	18
H2-20	- Mounting	18
MXYZ-20E	3 - Mounting	18
H-20-20	- Mounting	18
Shielded o	connection cable	19
Power sur	anly	10

Precision mounting H6

For lasers with a Ø20mm or M18 external thread

This aluminum precision mounting is suitable for all laser modules with Ø20mm or M18 threads. The aluminum block housing ensures optimal heat transfer.

- maintenance-free
- self-locking
- For all Ø20mm and ZM18 lasers



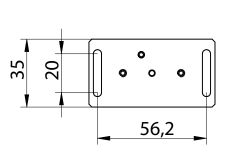
Specifications

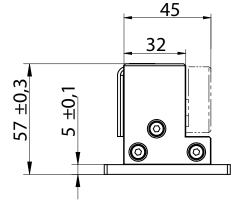


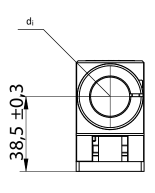




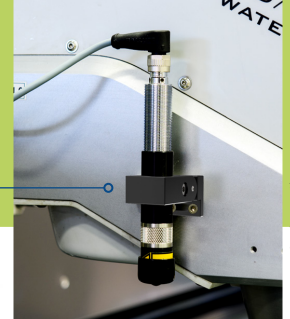
	Unit	Inner diameter d _i
H6-M18	-	M18 x 1
H6-20	mm	20 x 1
Technical specifications	Unit	
Length	mm	65
Wide	mm	35
High	mm	57
Material	-	Anodised aluminum







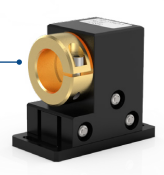
Mountings



ZM-18 & H2 | STM – 3d/68 WATERJET

H6-20

Aluminum mount for laser modules with a laser head diameter of Ø 20 mm. The aluminum block casing ensures optimal heat transfer. Also available with M18 thread.



H8-20

This aluminum precision mount is suitable for all laser with a head diameter of \emptyset 20 mm. The aluminum block casing ensures optimal heat transfer. The stainless steel screw set allows for coaxial rotation, angular rotation, and parallel displacement of the laser module. Also available with M18 thread.



H0-20-20

Aluminum mount for laser modules with a 20 mm laser head. The mount is 360° rotatable and mountable on a Ø 20mm shaft.

The aluminum block casing ensures optimal heat transfer.



H2

The mount can be tilted 60 °. Available for \emptyset 40mm, \emptyset 20mm or M12-thread, with a slot for fixing.



MXYZ-20B

Precision mount for laser modules with Ø20 mm

Aluminum mount for lasers with a \emptyset 20mm diameter. Coaxially rotatable by 360 °, angle-twistable by 20 °, parallel displaceable by 20 mm; maintenance-free, backlash-free, self-locking.

Power Supply & Cable



WPS-9-M12

Power supply with M12 socket, 9VDC output voltage, For Europe and US/Japan or UK plug





ZX Cap for replacement

Cap for ZX20 laser with 400-700 nm wavelength with anti-glare glass pane

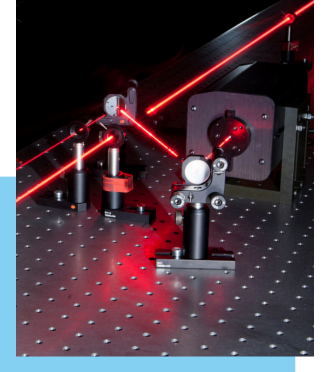


→Z-LASER process structure

Z-LASER offers over 70 different projections

The necessary optics (lenses or DOEs) are each adapted to the optical parameters of the laser diode in order to obtain the ideal projection result. Many more projections are available and custom developments can be affored.

Most relevant to image processing are homogeneous line projections. Z-LASER offers those in two different versions, depending on the working distance at which the laser is to be focused.



Optical head assembly

Laser diode and collimation optics are automatically aligned with a positioning accuracy of $0.2\mu m$ and then welded together for fixation.

Wedding: Optics & electronics

Optical head and electronic module are welded (ZX20) or connected with a cable (ZXS).

5 Final inspection

Each laser with a homogeneous line is measured on an automated measuring station before it leaves the factory. Parameters such as line straightness, homogeneity and thickness are checked and documented.



2 End optic adjustment

The projection-forming optics (for lines, crosses, random patterns, etc.) are automatically aligned and fixed using a camera system.

Calibration process

Each individual laser undergoes a 3D calibration process in order to measure the respective laser power and diode current at a temperature range of approx 50°C.

The manufacturing process described here does not include each individual step, but is only intended to provide an overview of the most important stages during laser assembly. Necessary and also important steps, such as incoming goods inspections, production of assemblies, intermediate tests, encapsulation of the electronics, permanent comparison with the database are carried out, but are not described in detail.

Electronic highlights

The electronics and software have always been optimized due to the constant development of products for image processing. Standard functions such as TTL modulation, analog intensity control, serial communication, and error messages have been improved and provided with additional features.





Each laser contains a microcontroller that precisely regulates the laser current - and thus the optical power. Each laser module is subjected to a complex calibration process, which also runs automatically and records a multidimensional map. All relevant parameters of the laser diode are logged and stored. With the aid of intelligent control algorithms, the laser power can now be kept constant in all operating states.

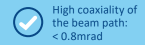
Disturbances such as the coupling of extraneous light, back reflections, or strong temperature fluctuations can also be compensated. This prevents not only a drop in power, but also an

increase, which in the worst case could violate the laser class. These would be safety-relevant breaches that cannot occur with a high-end product from Z-LASER.

The calibration of the laser power is carried out for the complete laser module, so that all influences which the integrated optical elements exert on the laser power are also taken into account. After a burn-in, i.e. a 12-hour continuous run of the laser, all parameters are checked and corrected if necessary. Above all, early failures of the laser diode are intercepted as well as the aging process.

Optical highlights

By the Z-LASER own robot-controlled adjustment and assembly process, some of the parameters necessary for a good projection could be improved.





It is no longer enough to use lenses and other optical components of the highest quality. The remaining tolerances must be compensated by "active alignment" and precise adjustment. The geometry of the projection pattern and the light distribution in it are permanently measured during the adjustment process. The result is then permanently fixed.

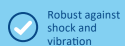
Whereas previously these steps were largely carried out manually and the result then fixed using adhesive techniques, the new ZX family now only uses high-precision assembly robots. These robots position optical elements in several spatial axes with an accuracy of 0.2 $\mu m.$ After alignment, ZX modules are laser-welded, whereby the components are melted and joined on their respective contact surfaces. No additional material is introduced.

The precision of the optical system is thus not only reproducible at the highest level, it is also no longer reduced by the shrinkage of adhesives and plastics or by joining different materials with different coefficients of thermal expansion. Several of the required properties of a line laser can be controlled very well.

Mechanical highlights

Mechanical highlights: Z-LASER products have not only been developed for robust industrial applications and demanding environmental conditions, but can also to be obtained in various designs.





Z-LASER products are protected (IP 67) and robust against shock and vibration. The laser-welded stainless steel housings of the ZX family is ideal for heavy duty industrial applications. ZX laser modules are available in different versions, with 10mm

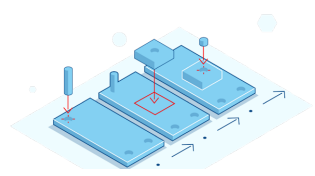
or 20mm diameter housing, with integrated or remote control electronics, with M18 thread on the housing and optionally with a tool-free focusing option.

¹ About Z-LASER

Z-LASER is a German manufacturer of laser sources for innovative customer applications. Over the past 35 years we have successfully established ourselves in the following areas:

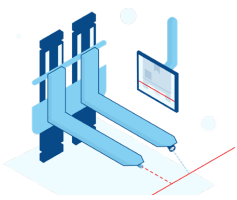
- Laser as positioning aid (industry and trade)
- Lasers for image processing
- Laser projectors as positioning aids (industry and trade)
- Customer-specific lasers (OEM laser solutions)





Intelligent Technologies

Our intelligent systems – consisting of mechanics, electronics, and optics – allow a high coverage of all customer requirements and contribute to a clear differentiation from competitors. Numerous patents and utility models have been successfully registered in recent years.



Innovations for the future

Today, the company is also successful in many new, innovative industries that demand advanced laser technologies and designs.

"Quality is when customers return to us - not lasers."

> - Kurt-Michael Zimmermann, Founder Z-LASER GmbH

Quality policy & mission statement

Quality starts with the conversation with the customer. His wishes, needs and expectations determine our entrepreneurial actions. We constantly rethink our activities. Misunderstandings should be avoided and the products and services should meet the customer's quality requirements. Every employee from all areas and in all activities is responsible for quality. This quality cannot be checked, therefore it is consistently produced by us.

Supplier Policies

Z-LASER is a socially responsible company that is committed to the well-being of people and the environment. Compliance with ethical principles and legally binding regulations is a matter of course for us.





We see it as our duty to carry out our business activities accordingly and expect our suppliers to do the same. For this reason, we demand REACH and RoHs conformity from supplied products as well as articles and the avoidance of conflict materials as far as possible.



Z-LASER generates a considerable part of its energy requirements via its own solar system and thus makes an active contribution to climate protection.

Z-LASER

An Exaktera Company



Innovative light for better results

Providing visual guidance to people and machines with laser solutions

Z-LASER has been developing and producing innovative, high-quality laser solutions since 1985.

By providing visual guidance and orientation for people as well as machines, our lasers contribute to optimizing your production processes, ensuring quality, and to using resources carefully.



Over 120 employees develop and manufacture completely in Freiburg, Germany.



by conviction

25 % of our workforce is involved in R&D.



Sales offices and over 60 distributors worldwide.



The right solution for every challenge

Developed in close customer exchange, our products adapt perfectly to your requirements.



Modular products for efficient processes

Modularity means less maintenance, optimized performance and better scalability.



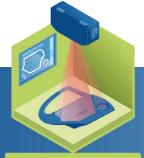
Positioning Laser

Benefit from increased precision for more efficient processes with lower material consumption.



Laser for Machine Vision

Automate your optical quality control with structured laser light.



Laser Projectors

Replace mechanical templates with laser projections and save time, money and material.

Contact



Contact us. We would be happy to advise you!

www.z-laser.com/contact

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