

The right accessories for your Z-LASER - products

Accessories for lasers from the machine vision and positioning laser product range

•	Mountings	4
	Precision mountings Special precision mountings Aluminum mountings Plastic mountings Mounting brackets	5 8 10 12 17
•	Adapter	13
	Adapter for size adjustments	14
•	Power supplies	18
	Power supplies Distribution boxes	19 20
•	Cables	21
	Cables Adapters Connectors	22 23 23
•	ZQ2 Accessories	24
	Interface adapter cable Focus locking ring	24 24
•	Optic Accessories	25
	Dimming caps Protective caps Line limiter attachments Caps with glass pane Focus locking rings Target boards	26 26 26 26 26 26
•	Optics	28
	Dot matrix Parallel lines Crosses Squares Dots arranged in a line Circles Dots in random pattern	29 30 32 33 34 35 36

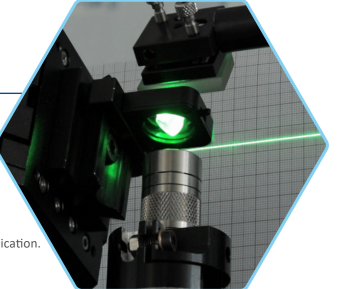


Perfectly adjusted

In addition to the laser module used, the corresponding accessories are decisive for precise and reliable use.

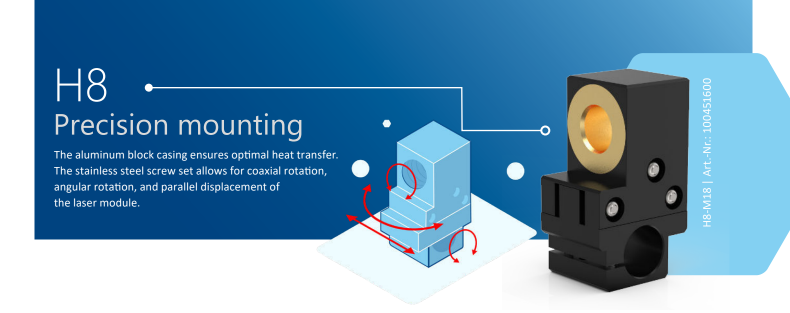
The Z-LASER accessories are developed and manufactured according to the same high standards that we use to manufacture our laser modules.

The perfectly matched components offer impressive results and guarantee a long and carefree use of our laser modules in your application.





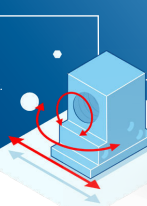
H8 – Precision mounting	5
H6 – Precision mounting	6
HX-11 – Special precision mounting	. 8
MXYZ – Special precision mounting	8
H0 – Aluminum mounting	10
H2 – Aluminum mounting	11
H3 – Plastic mounting	12

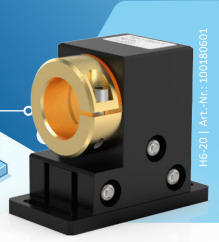




H6 • Precision mounting

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.





	•
0	0

Product name	Article code	Product description	Compatible with
H6-20	100180601	With slot for mounting	Laser with Ø 20 mm ZAT ZM18 ZX20



H6-M18

100427500 With slot for mounting Laser with

M18 external thread

ZM18

ZX20



H6-M12 100488900 With slot for mounting Laser with M12 external thread ZM12



H6-40 100243602 With slot for mounting Laser with Ø 40 mm $$^{\rm ZPT\text{-}F}$$ ZR $$^{\rm ZRG\text{-}F}$$

Precision mounting H6-M18 for laser modules with an M18 thread

This aluminum precision mount is suitable for all laser modules with an M18 thread. 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 for lasers with a diameter of Ø 12 mm (M12), Ø 20 mm, or Ø 40 mm.





- Aluminum mounting for all ZM18 lasers
- coaxially pivotable

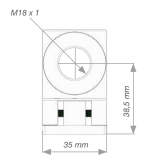
- angle adjustable
- parallely shiftable

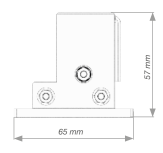
- maintenance-free
- self-locking

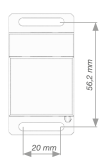
Specifications

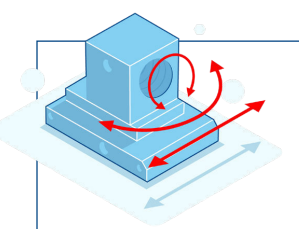
Body	65mm x 35mm x 57mm	(L. W. H

Material Anodised aluminum









Special precision mountings

Product name Article code

Product description

Compatible with

HX-11 HX-11-K Material: PVC

Precision disc-spring mount

Laser with Ø 11 mm

ZF-peF

MXYZ-20

MXYZ-20B

Mount can be turned by 20°, parallel shiftable by 20 mm, maintenance-free, backlashfree, self-locking

Laser with Ø 20 mm ZAT

ZM18 ZX20



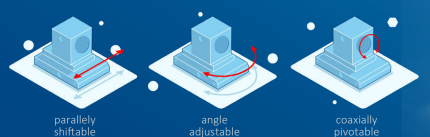
MXYZ-M18

Mount can be turned by 20°, parallel shiftable by 20 mm, maintenance-free, backlash-

free, self-locking

Laser with M18 external thread ZM18 ZX20 Precision mounting MXYZ-M18 for laser modules with an M18 thread

The precision mounting can be adjusted in 3 axes. The base plate of the assembly has 4 threaded holes through which the mounting bracket can be installed.



- Aluminum mounting for all ZM18-Laser
- coaxially pivotable, 360°
- angle adjustable up to 20°
- parallely shiftable up to 20 mm

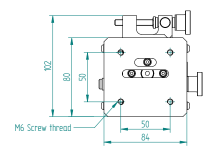


- maintance-free
- backlash-free and self-locking

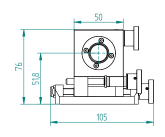
Specifications

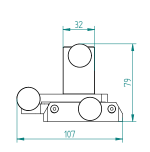
Body	105mm x 107mm x 79mm (L, W, H)				
Material	Anodised aluminum				
Technical specifications	Symbol	Unit	Min	Тур	Max
Length	I	mm	104,5	105	105,5
Wide	W	mm	106,5	107	107,5
High	h	mm	78,5	79	79,5
Axial angle	α	0		360	
Parallel adjustment	Х	mm		+/- 9	
Tilt angle	ф	0		+/- 8	
Angle of the positioning accuracy		mrad		0,5	
Parallel positioning accuracy		mm		0,1	

mrad



Positioning accuracy





0,5

HO • Aluminum mounting

The aluminum block casing ensures optimal heat transfer. The H0-20 mounting can also be adapted to other diameter lasers by way of adaptors.



duct name A	Article code	Product description	Compatible with
0-20-20	100182200	Can be mounted on a Ø 20 mm shaft	Laser with Ø 20 mm ZAT ZM18
0-11-20		Combi package: mount + adapter: Mount: H0-20-20, aluminum, horizontally rotatable, Ø 20 mm Adapter: AP-11-0 with Ø 11 mm	Laser with Ø 11 mm ZD ZF-pe-F
0-14-20		Combi package: mount + adapter: Mount: H0-20-20, aluminum, horizontally rotatable, Ø 20 mm Adapter: AP-14-0 with Ø 14 mm	Laser with Ø 14 mm ZT
0-40-20	100182500	Can be mounted on a Ø 20 mm shaft	Laser with Ø 40 mm ZPT-F ZR ZRG-F
	O-11-20 O-14-20	D-11-20 100322100 D-14-20 100322200	Ø 20 mm shaft O-11-20 100322100 Combi package: mount + adapter: Mount: H0-20-20, aluminum, horizontally rotatable, Ø 20 mm Adapter: AP-11-0 with Ø 11 mm O-14-20 100322200 Combi package: mount + adapter: Mount: H0-20-20, aluminum, horizontally rotatable, Ø 20 mm Adapter: Mount: H0-20-20, aluminum, horizontally rotatable, Ø 20 mm Adapter: AP-14-0 with Ø 14 mm

H2 • Aluminum mounting

The aluminum mounting can be tilted 60° and is suitable for different laser modules. The aluminum housing ensures optimum heat dissipation.



Product name	Article code	Product description	Compatible with
H2-20	H2-20	With slot for mounting	Laser with Ø 20 mm ZAT ZM18 ZX20
H2-M12	H2-M12	With slot for mounting and M12 thread	Laser with M12 external thread ZM12
H2-11M	H2-11M	With slot for mounting	Laser with Ø 11 mm ZD ZF-pe-F
H2-11	H2-11	Combi package: mount + adapter: Mount: H2-20, aluminum, tiltable, Ø 20 mm Adapter: AP-11 with Ø 11 mm	Laser with Ø 11 mm ZD ZF-pe-F
H2-14	H2-14	Combi package: mount + adapter: Mount: H2-20, aluminum, tiltable, Ø 20 mm Adapter: AP-14 with Ø 14 mm	Laser with Ø 14 mm ZT
H2-40	H2-40	With slot for mounting	Laser with Ø 40 mm ZPT-F ZR ZRG-F

H3 • Plastic mounting

The plastic mount with ball head for various laser modules can be tilted and rotated by up to 180°.



	Product name	Article code	Product description	Compatible with
	H3-20	H3-20	Plastic, with ball head and slot for mounting	Laser with Ø 20 mm ZAT ZM18 ZX20
6	H3-M18	H3-M18	Plastic, with ball joint, M18 thread mount	Laser with M18 external thread ZM18 ZX20
(e)	H3-M12	H3-M12	Plastic, with ball joint, M12 thread mount	Laser with M12 external thread ZM12
	112 44	112.44		11 dag
	H3-11	H3-11	Combi package: mount + adapter: Mount: H3-20, plastic, with ball head, Ø 20 mm, with slot for mounting Adapter: AP-11 with Ø 11 mm	Laser with Ø 11 mm ZD ZF-pe-F
	H3-14	H3-14	Combi package:	Laser with Ø 14 mm
			mount + adapter: Mount: H3-20, plastic, with ball head, Ø 20 mm, with slot for mounting Adapter: AP-14 with Ø 14 mm	ZT

Adapters



Adapters for size adjustments	14
Adapters for size adjustments	15

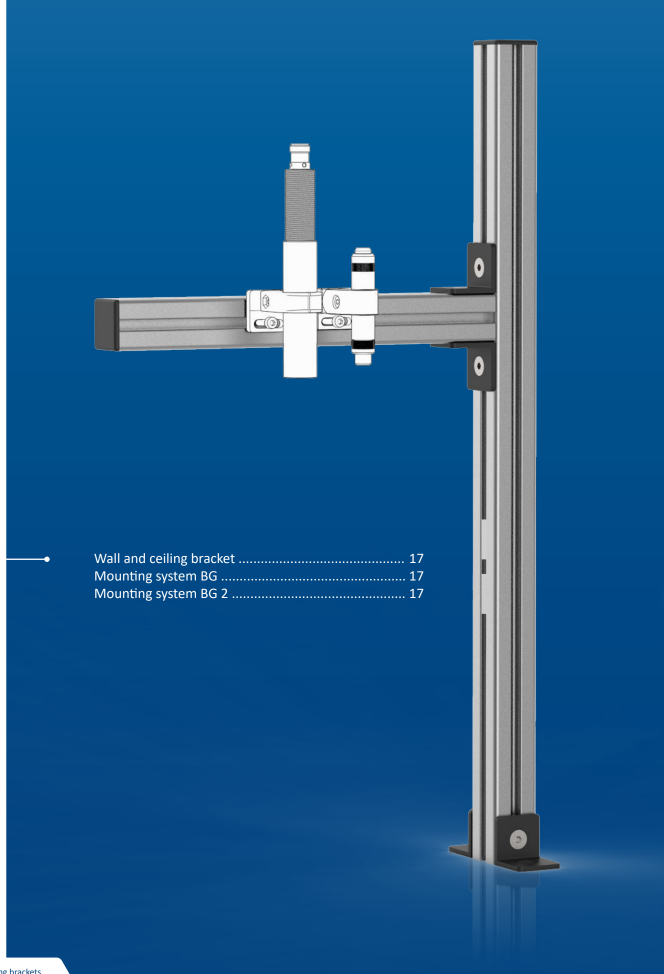
Adapters for size adjustments

	Product name	Article code	Product description	Compatible with
3	AP-11-0	100248700	Reduction ring for mounts	H0, H6 and H8 from Ø 20 mm to Ø 11 mm
	AP-14-0	100248800	Reduction ring for mounts	H0, H6 and H8 from Ø 20 mm to Ø 14 mm
3	AP-11	AP11	Reduction ring for mounts, with attachment flange	H2 and H3 from Ø 20 mm to Ø 11 mm
3	AP-14	AP14	Reduction ring for mounts, with attachment flange	H2 and H3 from Ø 20 mm to Ø 14 mm
	AP-40	AP40	Reduction ring for mounts, with attachment flange	from ø 55 mm to ø 40 mm



Product name	Article code	Product description	Compatible with
AP-M18-20	100568102	Thread adapter from M18 thread to Ø 20 mm	Laser with M18 external thread ZM18 ZX20
AP-M18-19	100568150	Thread adapter from M18 thread to Ø 19 mm, for mounts with Ø 19 mm	Laser with M18 external thread ZM18 ZX20

Mounting brackets



Special mountings

Product name	Article code	Product description	Compatible with
Wall and ceiling mount	BD	Wall and ceiling mount. Consists of ceiling flange, aluminum tubes (Ø 40 mm x 1,000 mm), stainless steel cross bar (Ø 20 mm x 500 mm), and connector	H0-40-20 H0-20-20
Mounting system	BG	Consists of 2 aluminum profiles (500 mm x 30 mm x 30 mm / 250 mm x 30 mm x 30 mm) and fastening material	H2, H3
Mounting system 2		Consists of 2 aluminum profiles (500 mm x 30 mm x 30 mm / 250 mm x 30 mm x 30 mm x 30 mm) and fastening material, with additional table clamp	Н2, Н3



Power supplies with circular connector	19
Power supplies with Texas socket	19
Power supplies with Texas plug	19
Battery pack 18V	20
Power supplies for DIN rail	20
Distribution hoxes	20

Power supplies

Product name	Article code	Product description	Compatible with
Power supply with M12 circular connector	WPS-5-M12	Power supply with M12 circular connector, 5 VDC output voltage, for Europe and US/Japan plugs	ZM12 ZM18
Power supply with M12 circular connector	WPS-9-M12	Power supply with M12 circular connector, 9 VDC output voltage, with Europe and US/Japan plugs	ZM12 ZM18 ZX20
Power supply with Texas socket	WPSB-3.5	Power supply with Texas socket, 3.5 VDC output voltage, with Europe and US/Japan plugs	ZD-rot ZF-pe-F ZT
Power supply with Texas socket	WPSB-5.0	Power supply with Texas socket, 5 VDC output voltage, with Europe and US/Japan plugs	ZD-grün
Power supply with Texas plug	WPS-3.5	Power supply with Texas plug, 3.5 VDC output voltage, with Europe and US/Japan plugs	VB4 for ZD-red ZF-pe-F ZT
Power supply with Texas plug	WPS-5.0	Power supply with Texas plug, 5 VDC output voltage, with Europe and US/Japan plugs	VB4 for ZD-green ZF-pe-F ZT



Adapters & Circular Connectors can be found on page 23.

Cables & Accessories | 23

Power supplies & distribution boxes

•	Product name	Article code	Product description	Compatible with
	Battery pack 18 V	100453110	Battery pack with 18 V output voltage, operated by 2pcs Eblock 9 V batteries, with M12 plug	ZM12 ZM18 ZX20
17.7 % miles (17.7 %)	NG-C-W-24M	100368500	Power supply for DIN rail in control cabinet with 24 VDC output voltage	ZD-24 ZM12 ZM18
AV AV SECOND	NG-C-W-5M	100368400	Power supply for DIN rail in control cabinet with 5 VDC output voltage	ZD ZM12 ZM18
DC N O ON WWW.z-laser.com	Distribution box	VB4	Distribution box for connecting up to 4pcs ZD, ZF or ZT lasers to a WPS-3.5 or WPS-5.0 power supply	ZB ZD ZF-pe-F ZT
a c c c	Distribution box M12	VB4-M12	Distribution box for connecting up to 4pcs separately switchable ZM18 or ZM12 lasers to a WPS- 5-M12 power supply	ZM12 ZM18
Si ar				

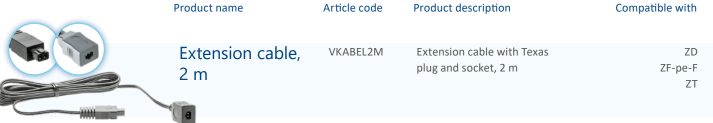
Cables

Cables, 4-wire	22
Cables, 5-wire	22
Cables, 8-wire	22
Extension cable	23
USB cable	23
Plug adapters	23
Circular adapters	23

Cables & Accessories -

	Product name	Article code	Product description	Compatible with
	KB4-2m KB4-5m	100499400	2 m / 5 m connection cable with screw cap, straight, 4-wire	ZM12 ZM18 ZM12 ZM18
	KB4w-2m	100499420	2 m / 5 m connection cable with screw cap, angled, 4-wire	ZM12 ZM18 ZM12 ZM18
	KB4g-2m KB4g-5m KB4g-10m KB4g-25m	100499461 100499302 100499452 100499307	2 m / 5 m / 10 m / 25 m Shielded connection cable (shield not attached), with screw cap, straight, 4-wire	ZM12 ZM18
	KB8g-2m KB8g-5m KB8g-10m	100499496 100499335 100499454	2 m / 5 m / 10 m Shielded connection cable (shield not attached) with screw cap, straight, 8-wire	ZQ1
9 189	KB5g-2m KB5g-5m KB5g-10m KB5g-25m	100499491 100499325 100499453 100499308	2 m / 5 m / 10 m / 25 m Shielded connection cable (shield not attached), with screw cap, straight, 5-wire	ZX20 ZQ1
	KB5w-2m KB5w-5m	100499492	2 m / 5 m connection cable with screw cap, angled, 5-wire	ZX20 ZQ1







Plug adapter UK 100247510 For WPS power supplies, specially for Great Britain WPSB



Plug adapter AU 100247530 For WPS power supplies, specially for Australia WPSB

ZX20-USB cable	101243600	2 m cable for connecting a ZX20 to a PC	ZX20



Circular connector Z24GERADE 4-pole circular connector (female) M12,

(female) M12, ZM18 with screw cap, ZX20 straight



Circular connector Z24WINKEL

4-pole circular connector ZM12 (female) M12, ZM18 with screw cap, ZX20 angled

ZM12





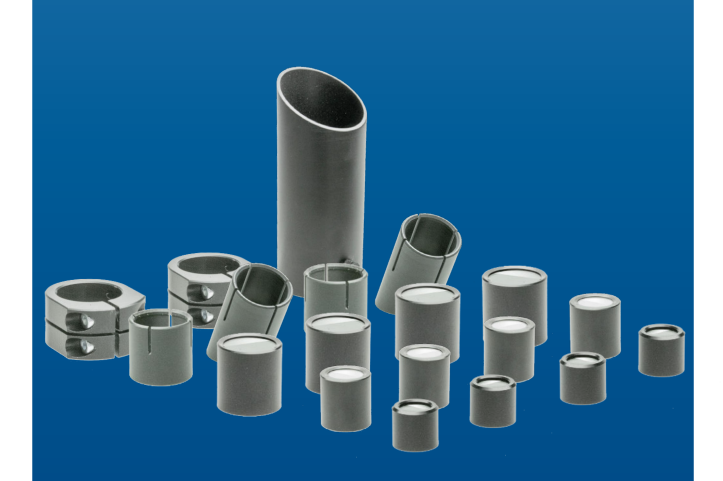


Focus locking ring 100988100 ZQ2

988100 Locks the focus ring

ZQ2

Optical accessories



Dimming caps	26
Protective caps	26
Line limiters	26
Optic heads	27
Focus locking ring	27
Target boards	27

Optical accessories

Product name	Article code	Product description	Compatible with
Dimming cap	AK20	Dimming cap, for reducing the laser line	Laser with Ø 20 mm
Dimming cap bevelled	100620600	Dimming cap bevelled, for reducing the laser line	Laser with Ø 20 mm
Protective cap IP67 with glass insert	100666600	Protective cap IP67 with glass insert, waterproof and dustproof	Laser with Ø 20 mm
Dimming cap bevelled	AK40	Dimming cap bevelled, for reducing the laser line	Laser with Ø 40 mm
Line limiter attachment LB11	LB11	For reducing the line length	Laser with Ø 11 mm
Line limiter attachment LB20	100525702	For reducing the line length (approximately 11° to 84° fan angle)	Laser with Ø 20 mm



	Product name	Article code	Product description	Compatible with
	ZM18 cap	100507500	Cap for M18 laser with 400-700 nm Wavelength with anti-glare glass pane (spare part!)	ZM18
	ZX20 cap	101078001	Cap for ZX20 laser	ZX20
			with 400-700 nm wavelength with anti-glare glass pane (spare part!)	
	71.412	100848300	Cap for M12 laser	ZM12
	ZM12 cap	100848300	with 400-700 nm wavelength with anti-glare glass pane (spare part!)	ZIVIIZ
	Optic head OK	ZTP, ZTL, ZTLP, ZTX5, ZTX30, ZTX60	Replaceable optic head for ZT: Dot, line, line with dot, small cross, large cross	ZT laser
	Focus locking ring ZM18	100637700	Locks the focus ring	ZM18 ZX20
Laser Target	Target board RED	Z290500	Magnetic target board (red) made from transparent plastic with target, cm and inch scale	Red dot, cross or line laser
Laser Target				
	Target board GREEN	Z290501	Magnetic target board (green) made from transparent plastic with target, cm and inch scale	Green dot, cross or line laser
-10 (F)				

Optics



Dot matrixes	29
Parallel lines	30
Crosses	32
Squares	33
Dots arranged in a line	34
Circles	35
Dots in random pattern	36
Laser targeting googles	37

Dot matrixes

*	Product name	Article code	Product description	Compatible with
	2x2+1 dot matrix	2x2+1p	2x2+1 dot matrix Angle: 16.1°x16.1° @ 635 nm Projection size in 100 mm: 28 x 28 mm	ZM12 ZM18 ZX20
*	17x17 dot matrix	17x17p14	17x17 dot matrix Angle: 14.6°x14.6° @ 635 nm Projection size in 100 mm: 26 x 26 mm	ZM12 ZM18 ZX20
*	11x11 dot matrix	11x11p28	11x11 dot matrix Angle: 28°x28° @ 635 nm Projection size in 100 mm: 50 x 50 mm	ZM12 ZM18 ZX20
*	13x13 dot matrix	13x13p4	13x13 dot matrix Angle: 4°x4° @ 635 nm Projection size in 100 mm: 7 x 7 mm	ZM12 ZM18 ZX20
*	17x17 dot matrix	17x17p5	17x17 dot matrix Angle: 5°x5° @ 635 nm Projection size in 100 mm: 9 x 9 mm	ZM12 ZM18 ZX20
*	21x21 dot matrix	21x21p5	21x21 dot matrix Angle: 5°x5° @ 635 nm Projection size in 100 mm: 9 x 9 mm	ZM12 ZM18 ZX20
*	16x16 dot matrix	16x16p5	16x16 dot matrix Angle: 5°x5° @ 635 nm Projection size in 100 mm: 9 x 9 mm	ZM12 ZM18 ZX20
*	51x51 dot matrix	51x51p22	51x51 dot matrix Angle: 22°x22° @ 635 nm Projection size in 100 mm: 39 x 39 mm	ZM12 ZM18 ZX20
*	101101 -	101 v 101 - F	101v101 dot matrix	78.44.0
	101x101 dot matrix	101x101p5	101x101 dot matrix Angle: 5.2°x5.2° @ 660 nm Projection size in 100 mm: 9.1 x 9.1 mm	ZM12 ZM18 ZX20

Parallel lines

	Product name	Article code	Product description	Compatible with
*	5 parallel lines	5L6	5 parallel lines Angle: 6°x28.8° @ 635 nm Projection size in 100 mm: 10.4 x 51.2 mm	ZM12 ZM18 ZX20
	7 parallel lines	7L5	7 parallel lines Angle: 5°x7° @ 635 nm Projection size in 100 mm: 8.7 x 12.2 mm	ZM12 ZM18 ZX20
	3 parallel lines	3L6	3 parallel lines Angle: 6.2°x30.0° @ 660 nm Projection size in 100 mm: 10.8 x 56.6 mm	ZM12 ZM18 ZX20
*	81 parallel lines	81L64	81 parallel lines Angle: 63.9°x50.2° @ 650 nm Projection size in 100 mm: 128.8 x 93.6 mm	ZM12 ZM18 ZX20
*	15 parallel lines	15L24g	15 parallel lines Angle: 23.8°x28.2° @ 520 nm Projection size in 100 mm: 8.7 x 12.2 mm	ZM12 ZM18 ZX20
*	5 parallel lines	5L17	5 parallel lines Angle: 17°x17° @ 635 nm Projection size in 100 mm: 29.9 x 29.9 mm	ZM12 ZM18 ZX20

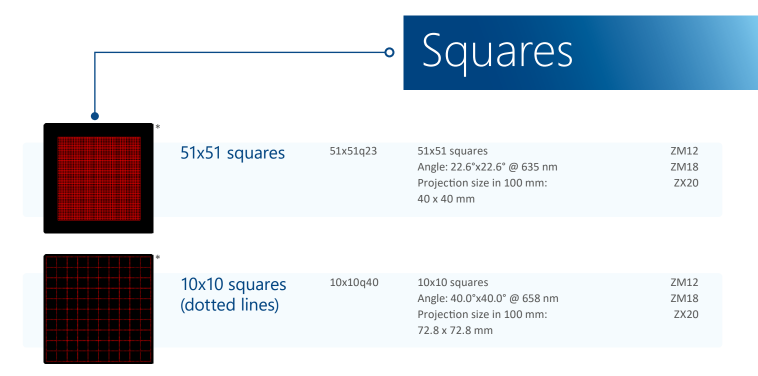
Parallel lines

	Product name	Article code	Product description	Compatible with
*	7 parallel lines	7L21	7 parallel lines Angle: 21.4°x21.4° @ 635 nm Projection size in 100 mm: 38 x 38 mm	ZM12 ZM18 ZX20
*				
	11 parallel lines	11L30	11 parallel lines Angle: 30°x30° @ 635 nm Projection size in 100 mm: 54 x 54 mm	ZM12 ZM18 ZX20
*	25 parallel lines	25L27	25 parallel lines Angle: 27°x27° @ 635 nm Projection size in 100 mm: 48 x 48 mm	ZM12 ZM18 ZX20
*	21 parallel lines	21L7	21 parallel lines Angle: 7°x7° @ 635 nm Projection size in 100 mm: 12 x 12 mm	ZM12 ZM18 ZX20
*	41 parallel lines	41L53	41 parallel lines Angle: 54.9°x42.6° @ 660 nm Projection size in 100 mm: 104.0 x 78.0 mm	ZM12 ZM18 ZX20
*	65 parallel lines	65L18	65 parallel lines Angle: 18.4°x18.4° @ 635 nm (more intense middle line) Projection size in 100 mm: 32 x 32 mm	ZM12 ZM18 ZX20

Crosses

			C1033C3	
*	Product name	Article code	Product description	Compatible with
+	Cross	x2	Cross Angle: 2°x2° @ 645 nm Projection size in 100 mm: 3.4 mm	ZM12 ZM18 ZX20
*				
+	Cross	x5	Cross Angle: 5°x5° @ 635 nm Projection size in 100 mm: 9 mm	ZM12 ZM18 ZX20
*				
+	Cross	x10	Cross Angle: 10°x10° @ 635 nm Projection size in 100 mm: 18 mm	ZM12 ZM18 ZX20
*				
+	Cross	x15	Cross Angle: 15°x15° @ 635 nm Projection size in 100 mm: 26 mm	ZM12 ZM18 ZX20
*				
	Cross	х30	Cross Angle: 36°x36° @ 635 nm Projection size in 100 mm: 66 mm	ZM12 ZM18 ZX20
*				
	Cross	x45	Cross Angle: 45°x45° @ 635 nm Projection size in 100 mm: 83 mm	ZM12 ZM18 ZX20
*				
	Cross	x60	Cross Angle: 60°x60° @ 635 nm Projection size in 100 mm: 116 mm	ZM12 ZM18 ZX20

		——•°	Crosses	
*	Product name	Article code	Product description	Compatible with
+	Cross	x5g	Cross Angle: 5°x5° @ 520 nm Projection size in 100 mm: 9 mm	ZM18-green ZX20-green ZD-green
*				
+	Cross	x15g	Cross Angle: 15°x15° @ 520 nm Projection size in 100 mm: 26 mm	ZM18-green ZX20-green ZD-green
*				
	Cross	x25g	Cross Angle: 25°x25° @ 532 nm Projection size in 100 mm: 45 mm	ZM18-green ZX20-green ZD-green
*				
	Cross	x52g	Cross Angle: 52°x52° @ 515 nm Projection size in 100 mm: 98 mm	ZM18-green ZX20-green ZD-green



Dots arranged in a line

	Product name	Article code	Product description	Compatible with
***************************************	5 dots arranged in a line	5pl6	5 dots arranged in a line Angle: 6° @ 635 nm Projection size in 100 mm: 10.5 mm	ZM12 ZM18 ZX20
*	4			
	9 dots arranged in a line	9p10,85	9 dots arranged in a line Angle: 0.85° @ 635 nm Projection size in 100 mm: 1.5 mm	ZM12 ZM18 ZX20
*	11 dots arranged in a line	11pl16	11 dots arranged in a line Angle: 16.1° @ 635 nm Projection size in 100 mm: 28.1 mm	ZM12 ZM18 ZX20
***************************************	19 dots arranged in a line	19pl13	19 dots arranged in a line Angle: 13.5° @ 635 nm Projection size in 100 mm: 23.5 mm	ZM12 ZM18 ZX20
*	99 dots arranged in a line	99pl18	99 dots arranged in a line Angle: 18.4° @ 635 nm Projection size in 100 mm: 32 mm	ZM12 ZM18 ZX20

Geometric forms

•	Product name	Article code	Product description	Compatible with
	Circle	c34	Circle Angle: 34° @ 635 nm Projection size in 100 mm: 60 mm	ZM12 ZM18 ZX20
*				
	Circle	c45g	Circle Angle: 45° @ 520 nm Projection size in 100 mm: 83 mm	ZM18-green ZX20-green
*				
	5 concentric circles	5c28	Concentric circles Angle: 28.2° @ 635 nm Projection size in 100 mm: 50.2 mm	ZM12 ZM18 ZX20

*			
Square	q34	Square Angle: 34.3° @ 635 nm Projection size in 100 mm: 60 x 60 mm	ZM12 ZM18 ZX20

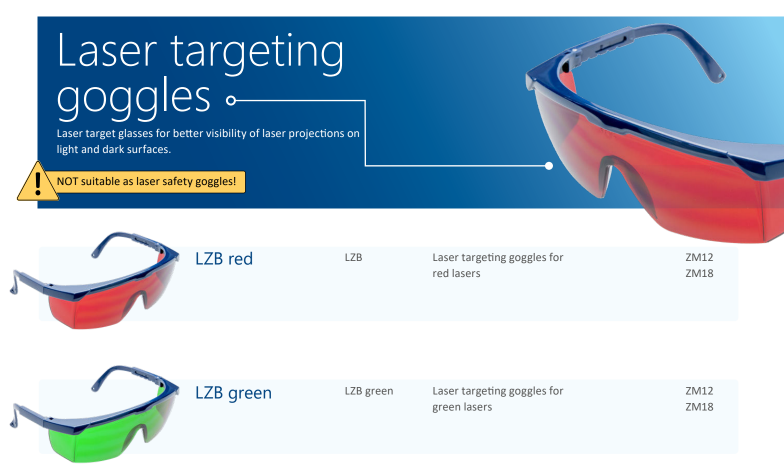
Dots in random pattern

•	Product name	Article code	Product description	Compatible with
*	33000-Dot Pseudo- Random (Design Wavelength 830 nm)	33kirp60	33000-Dot Pseudo-Random Number of dots: 33,000 Angle: 59.6 x 41.7° @ 830 nm Projection size in 100 mm: 114.6 x 76.3 mm	ZM12 ZM18
*	33000-Dot Pseudo- Random (Design Wavelength 645 nm)	33krp45	33000-Dot Pseudo-Random Number of dots: 33,000 Angle: 45.9 x 31.5° @ 645 nm Projection size in 100 mm: 84.8 x 56.4 mm	ZM12 ZM18
*	40100-Dot Pseudo- Random (Design Wavelength 850 nm)	40kirp60	40100-Dot Pseudo-Random Number of dots: 40,100 Angle: 59.7 x 39.6° @ 850 nm Projection size in 100 mm: 114.9 x 72.0 mm	ZM12 ZM18
*	31806-Dot Truly-Random (Design Wavelength 830 nm)	31kirp61	31806-Dot Pseudo-Random Number of dots: 31,806 Angle: 61.3 x 47.0° @ 830 nm Projection size in 100 mm: 118.5 x 86.9 mm	ZM12 ZM18
*	47708-Dot Truly-Random (Design Wavelength 830 nm)	47kirp61	47708-Dot Truly-Random Number of dots: 47,708 Angle: 61.3 x 47.0° @ 830 nm Projection size in 100 mm: 118.5 x 86.9 mm	ZM12 ZM18
*	29594-Dot Truly-Random (Design Wavelength 830 nm)	29kirp61	29594-Dot Pseudo-Random Number of dots: 29,594 Angle: 61.3 x 46.8° @ 830 nm Projection size in 100 mm: 118.5 x 86.5 mm	ZM12 ZM18

36 | Optics - Dots in random pattern

Dots in random pattern

•	Product name	Article code	Product description	Compatible with
	51978-Dot Truly-Random (Design Wavelength 640 nm)	51krp52	51978-Dot Truly-Random Number of dots: 51,978 Angle: 52.0 x 66.2° @ 640 nm Projection size in 100 mm: 97.5 x 130.4 mm	ZM12 ZM18
*	101050-Dot Truly-Random (Design Wavelength 640 nm)	101krp53	101050-Dot Truly-Random Number of dots: 101,050 Angle: 53.3 x 67.6° @ 640 nm Projection size in 100 mm: 100.4 x 133.9 mm	ZM12 ZM18

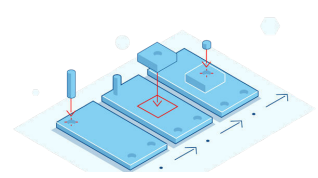


¹ About Z-LASER

Z-LASER is a German manufacturer of laser sources for innovative customer applications. Over the past 30 years we have successfully established ourselves in the following areas:

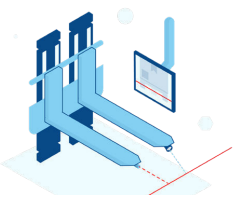
- Laser as positioning aid (industry and trade)
- Lasers for image processing
- Laser projectors as positioning aids (industry and trade)
- Customer-specific lasers (OEM laser solutions)





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.

Don't hesitate to contact us!

Z-LASER



Stefan Frei Sales Manager Positioning Lasers

***** +49 (0)761 296 44-309



Michael Utz Sales Positioning Lasers

***** +49 (0)761 296 44-303

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

- Kurt-Michael Zimmermann, Founder Z-LASER GmbH

Our mission is to develop laser sources and laser projectors of the highest quality for our customers. Since founding Z-LASER in 1985 in Freiburg, we supply the industry with top functional and easy-to-use laser systems.

Z-LASER is a socially responsible company that cares about the well-being of people and its environment. A significant part of the energy requirement is gained through the in-house solar system. Furthermore, we only supply civil applications.

Lasertechnology from Freiburg made in Germany

Contact us.
We would be happy to advise you!



Z-LASER GmbH Merzhauser Str. 134 D-79100 Freiburg

+49 761 296 44-44 info@z-laser.de www.z-laser.de

