





Z+F PROFILER® 9012 Datasheet

Dimensions and weight	
Dimensions (w x d x h) Weight	320 x 260 x 340 mm 13.5 kg
Mounting flanges 7	Flanges on bottom / left / right sides, consisting of: 2 x 6 mm holes for orientation pins 6 x M6 x 10 mm threaded holes for mounting screws

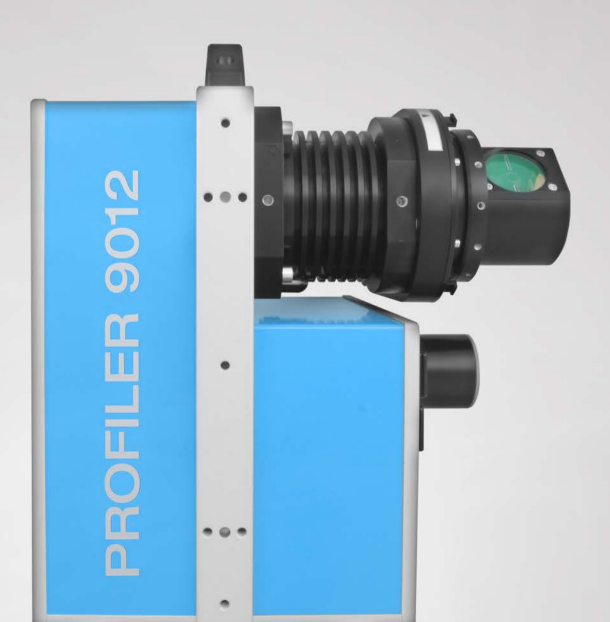
Additional technical specifications of the Z+F PROFILER® 9012M

Lasersystem in Marker Mode	
Laser class	3R (according to EN60825-1/ANSI Z 136.1), with active marker mode 1 (according to EN60825-1/ANSI Z 136.1), without marker mode or with active marker mode at distances >2m (NOHD)*
Wave length	635 nm
Pulse duration	185 µs
Repetition rate	49 Hz
Peak output power	< 6 mW
NOHD (Nominal Ocular Hazard Distance)	2 m

All further technical data is similar to the standard Z+F PROFILER® 9012.

We also have a Z+FZ+F PROFILER® 9012 MA version available. Please contact info@zf-laser.com if you need any further information.

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^{*} Please contact Z+F for further information

Z+F PROFILER® 9012

The Z+F PROFILER® 9012 is a compact high-speed phase-based laser scanner with great precision, 119 m range and a 360° field of view. With its scan rate of more than 1 million points/ sec. and scanning speed up to 200 profiles/sec., very short distances between profiles can be achieved even at high platform speeds.

Laser system						
Laser class	1 (according	1 (according to EN60825-1 / ANSI Z136.1)				
Beam divergence	< 0.5 mrad	< 0.5 mrad				
Beam diameter	Approx. 1.9	Approx. 1.9 mm (at 0.1 m distance)				
Ambiguity distance	119 m (abov	119 m (above, range reading restarts at zero)				
Minimum distance	0.3 m					
Range resolution	0.1 mm					
Data acquisition rate	Max. 1.016 million pixel/sec.					
Linearity error	≤1 mm					
Range drift (full -10° C +45° C)	< 2 mm (without reference) < 0.3 mm (with ref.)					
Accuracy	I — · ·	Z+F PROFILER®	Z+F PROFILER®	Z+F PROFILER®	Z+F PROFILER®	Z+F PROFILER®

Accuracy	Z+F PROFILER® 9012	Z+F PROFILER® 9012 A	Z+F PROFILER® 9012	Z+F PROFILER® 9012 A	Z+F PROFILER® 9012	Z+F PROFILER® 9012 A
Target Distance	White	(80%) 1	Grey	(37%) 1	Black	(14%) 1
1 Sigma Range Noise, 0.5 m	0.5 mm	0.5 mm	0.8 mm	0.8 mm	1.3 mm	1.3 mm
1 Sigma Range Noise, 1 m	0.5 mm	0.3 mm	0.6 mm	0.4 mm	1.0 mm	0.8 mm
1 Sigma Range Noise, 2 m	0.3 mm	0.2 mm	0.5 mm	0.3 mm	0.8 mm	0.4 mm
1 Sigma Range Noise, 5 m	0.3 mm	0.2 mm	0.4 mm	0.3 mm	0.6 mm	0.5 mm
1 Sigma Range Noise, 10 m	0.2 mm	0.2 mm	0.3 mm	0.3 mm	0.5 mm	0.5 mm
1 Sigma Range Noise, 25 m	0.4 mm	0.4 mm	0.6 mm	0.6 mm	1.1 mm	1.1 mm
1 Sigma Range Noise, 50 m	0.9 mm	0.9 mm	1.4 mm	1.4 mm	3.1 mm	3.1 mm

Deflection unit	
Deflection system	Completely encapsulated, rotating mirror
Vertical field of view	360° un-obstructed
Angular resolution	0.0088°
Angular accuracy	0.02° rms ²
Rotation speed	50 Hz up to 200 Hz (max. 12,000 rpm)

Settings			
Spindle Speed	200 Hz (12,000 rpm)	100 Hz (6,000 rpm)	50 Hz (3,000 rpm)
Pixel/360°	Data rate / x noise factor ³	Data rate / x noise factor ³	Data rate / x noise factor ³
20,480			1016 KHz / x 2.8
10,240		1016 KHz / x 2.8	508 KHz/x 2.0
5,120	1016 KHz / x 2.8	508 KHz / x 2.0	254 KHz / x 1.4

Interfaces	
Data storage	Internal 128 GB SATA, 2 x external 32 GB USB flash drive
Data interface	1 GB Ethernet 2 x USB-2.0 (for removable memory sticks)
Data recording time ⁴	2h 4h for each 32 GB memory ⁵ 4h 8h in total for internal 128 GB memory ⁶
Control panel	Remote Controlbox for power on / off, emergency stop and display for status messages
Synchronization interface	 External encoder input for wheel sensor (Odometer) GPS input (PPS pulse + UTC message over RS232) Linesync output (TTL pulse per profile) Rotor sync in / out (angular movement of two parallel devices can be synchronized)

Power supply	
Input voltage	PROFILER: 22 - 28 V DC (24 V DC typ.) Power supply: 100 - 240 V AC
Power consumption (24V)	7.0A @ 200Hz; 3.7A @ 100Hz; 3.0A @ 50Hz; 10.5A during rotor speed up

Ambient conditions	
Operating temperature	-10 °C +45 °C
Storage temperature	-20 °C +50 °C
Lighting conditions	All natural conditions
Humidity	Non-condensing
Protection class	IP 54

<sup>Range Noise (1-Sigma interval) is specified at 127 KHz data rate, which is the standard data rate for any Z+F noise specs. However, these specs have to be converted to the appropriate data rate in KHz (1,000 pixel/sec.), see table "settings". Detailed explanation on request – please contact info@zf-laser.com

RMS (Root Mean Squared): mean value of squared errors

The actual data rate in KHz (1,000 pixel/sec.) is stated for each available setting. The Range Noise specs have to be multiplied by the stated factors, yielding the actual 1-Sigma range noise for a particular setting

Continuous data recording at max. data rate of 1,016 million pixel/sec., (i.e. 200 Hz spindle speed,</sup>

^{4.} Continuous data recording a rinax data rate of 1,016 million pixel/sec., (i.e. 200 Hz spiritule speed, 5120 pixel/360° or 100 Hz spiritule speed 10,240 pixel/360°)

5. Data compression factor depends on scanned scene

6. Data stream is automatically routed to empty memory in case the selected memory stick is full – 2 x 32 GB are available in total

7. Technical drawing available upon request

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