

Model ZLP2-HighPower Laser projector with unmatched visibility for the most demanding conditions.

The ZLP2-HighPower laser projector not only impresses with its particularly robust and high-quality workmanship. In addition to optimized software, the inner workings with a more powerful laser source, new mechanics and revised electronics also set new standards. The result: brightness, accuracy and durability of this laser projector will inspire you - not only in difficult lighting conditions or when mounted at great heights.

As an innovative tool, the ZLP2-HighPower is particularly impressive in the concrete industry, the aerospace industry, and the production of rotor blades for wind turbines. In all these industries, the laser projector makes daily processes easier, faster, and more precise. Be it because formwork elements and recesses are displayed more accurately or because material and tools can be aligned or positioned more precisely. Thus, productivity increases of up to 30% are possible with the ZLP2-HighPower.





difficult lighting

conditions











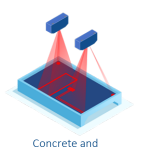
Optical angle up to 80° x 60° Intuitive

Integration into multiprojector systems

IP65

Highlights

- Easy replacement of essential components by the customer in the field with a downtime of less than 1
- Intuitive API for easy integration with customer software and existing systems
- Standardized power and network components avoid additional costs
- Optimized for working areas up to 10 m x 10 m and projection distances up to 15 m
- Adjustable focus enables precise projections at different distances and on different surfaces
- Accuracy of better than +/- 0.25 mm/m for highly precise results
- Fine 3D line quality even at high projection distances ensures visible and clear projections



building elements





Production of rotor blades for wind turbines



System specifications

by sterri specifications		
Laser source		Fiber-coupled laser diode
Wavelength (1)	nm	520
Output power (1)		High Power
Laser class (on EN 60825)		3R
(1)		
Optic (1)		Tele-optics
Recommended working distance	m	up to 15
Recommended projection angle	o 	76 x 60 (80 x 60 max.)
Accuracy (2)	mm/m	0.25
Weight	kg	ca. 6.6
Dimensions	mm	500 x 200 x 141 (181 incl. fan)
IP protection class		IP 65
Software Control		ZLP-Suite ZLP-Manager (GUI), API (C++, C# and Python SDKs), PLC (Siemens S7),
Software / handling		
Software		
Control		ZLP-Manager (GUI), API (C++, C# and Python SDKs), PLC (Siemens S7), Remote control
Graphics format		HPGL, DXF, PLY, ULB6, more on request
Electrical specifications Operating voltage (3)	VDC	24 (±5%)
Power consumption	W	50 typ. (100 max.)
Interfaces		Ethernet TP, 100 Base TX Cat5/Cat6
Ambient Conditions		
Operating condition	°C	+0 up to +50
Storage temperature		-20 up to +70
Humidity	%	< 80% relative, non-condensing
Distance projector to workpiece (in mm)		Maximum extension of the working area (in mm)
1 000		1 562 x 1 155
2 000		3 125 x 2 309
3 000		4 687 x 3 464
4 000		6 250 x 4 619
5 000		7 812 x 5 774
6 000		9 375 x 6 928
7 000		10 938 x 8 083
8 000		12 500 x 9 238

⁽¹⁾ Features cannot be combined at will, only selected combinations possible.

9 000

14 063 x 10 393

 $^{^{(2)}}$ At constant 28°C block temperature, optical angle 70°, inclination of 0°.

⁽³⁾ The input voltage must be applied via the supplied power supply unit.