

Model ZLP2

High-performance laser projector

with Z-FIBER source

ZLP2 is the high-end model of our ZLP laser projector family. It provides a maximum performance in laser projection.

ZLP2 comes with an unmatched beam quality due to the use of a fiber-coupled laser source. Thanks to its precision up to 0.1mm per meter working distance, ZLP2 is perfectly suited for applications in automotive, aerospace and composite.

ZLP2 comes with the intuitive graphical user interface ZLP-Suite. The integrated API allows an easy integration of ZLP2 in existing customer software. For the extension of ZLP-Suite additional software modules are available.























Intuitive software

Optical angle up to 80

2D and 3D projection

Integration into multiprojector systems

Active or passive cooling system

IP65

Highlights

- Highly precise and stable laser projection
- Optimized for projection on 3D objects
- Excellent beam performance by the fiber-coupled laser source
- Large aperture (up to 80° x 80°) enables large working areas
- · Data transmission via ethernet adapter
- · Easy integration into multi projection systems
- Intuitive graphical user interface ZLP-Suite
- Advanced programming interface (API) for C++, C#, Python & VBA
- Client-/Server architecture



Aerospace



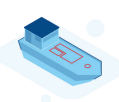
Automotive



Composite



**Train Construction** 



Ship Building



# System specifications

Wavelength	
Output power	
Laser class (on EN 60825)	
Special features of the model	
Fan angle	
Accuracy (2) (depends on projection distance)	
Focus range	
Frequency of projection	
Weight	
Dimensions (L x W x H)	
IP protection class	
Laser operation mode	
Electrically adjustable focus	

Fiber-coupled red or green laser diod										
	40	dia	lacor	aroon	or	rod	holan	r co	iha	С

The coupled red of green laser aloue					
	520 nm			638 nm	
7 mW <sup>(1)</sup> 14 mW				7 mW <sup>(1)</sup>	
2M 3R			2M		
Standard High Pr			ecision	Tele-optic	
80° x 80° 60° x			k 60°	60° x 60°	
0.25 mm/m 0.1 m			ım/m	0.2 mm/m	
0.5 m up to 7 m (standard for			cus)	Up to 14 m	
Max 50 Hz (depends on the projection)					

x. 50 Hz (depends on the projection)

kg (plus ca. 1.4 kg for separate power supply)

0 x 200 x 141 mm (181 mm incl. fan) 685 x 7.874 x 5.551 in (7.126 incl fan)

ional

#### Software / handling

Software	ZLP-Suite		
SDK	C++, C#, Python VBA (Excel, PowerPoint)		
Graphics format	HPGL / HPGL 3D		

#### Accessories

Remote control Optional (standard or industrial)

## **Electrical specifications**

Operating voltage	24 VDC $\pm$ 5%  3 (protective low voltage)  Potential-free housing, connection to GND through 500 k $\Omega$ Ethernet TP, 100 Base TX Cat5/Cat6		
Protection class electrical			
Electrical isolation			
Interfaces			
Power consumption (typical)	50 W (max. 100 W)		

### **Ambient Conditions**

Operating condition		

<sup>+0 °</sup>C up to +50 °C (with passive cooling) +0 °C up to +60 °C (with cooling air hose)

-20° C up to +70 °C

< 80% relative, non-condensing

Optical angle 76° (in mm)	Optical angle 60° (in mm)
1.562	1.155
3.125	2.309
4.687	3.464
6.250	4.619
7.812	5.774
9.375	6.928
10.938	8.083
12.500	9.238
14.063	10.393

<sup>(1) (</sup>TÜV CDRH certified nominal at beam exit)

 $<sup>^{(2)}</sup>$  (At 28° C block temperature, optical angle 70° and 0° inclination)