

# Model ZLP1 Compact, powerful, and easy to use

ZLP1 is a cost effective entry to laser projection. It is the smallest laser projector in the Z-LASER ZLP family.

ZLP1 is directed to 2D and 3D applications like pick-and-place, logistics and workstations. Enlarge and optimize your production or workflow by this easy to use laser projection system. ZLP1 is eye-safe (laser class 2M) and covers working fields from 1.0 m x 1.0 m up to 3.5 m x 3.5 m. Possible working distances range from 1.0 m to 3.0 m.

We offer our own software ZLP-Suite, which has an intuitive software interface with many customizable options and as a result customers can adapt the settings according to their specific application. Furthermore, ZLP-Suite can be upgraded with additional software modules. Thanks to its numerous connectivity options the laser projector can be operated through various software interfaces such as C++, C#, Python or even with Microsoft Excel and Microsoft PowerPoint.

Ask Z-LASER for OEM integration.



# Highlights

- Cost-effective laser projection system
- Optimized for interactive learning applications and workstations
- Passive or active cooling
- Easily operable via a variety of software interfaces
- Easy integration into multi projection systems

JZLP1

- Projection of 2D and 3D objects
- Data transmission via ethernet





#### System specifications

Laser source	Red or green laser diode	Red or green laser diode		
Wavelength	520 nm 638 nm			
Output power	5 mW <sup>(1)</sup> 5 mW			
Laser class (on EN 60825)	2M 2M			
Fan angle	60° x 60°			
Accuracy <sup>(2)</sup> (depends on projection distance)	3 mm/m			
Working distance (fixed focus at 2 m)	1 m up to 3 m			
Frequency of projection	Max. 50 Hz (depends on the projection)			
Weight	3.4 kg (plus ca. 1.4 kg for separate power supply)	3.4 kg (plus ca. 1.4 kg for separate power supply)		
Dimensions (L x W x H)	314 x 111 x 96 mm (137 mm incl. fan) 12.36 x 4.37 x 3.77 in (5.39 incl fan)			
IP protection class	IP54	IP54		

### Software / handling

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

#### Accessories

Optional accessories

## Remote control, power supply, glass reflectors, mounting, binder plug

#### **Electrical specifications**

Operating voltage	24 VDC ±10%	
Protection class electrical	3 (protective low voltage)	
Interfaces	Ethernet TP	
Power consumption (typical)	40 W- 70 W (max. 100 W)	

#### **Ambient Conditions**

Operating condition

Storage temperature	
Humidity (max.)	
Working range in relationship to the mounting height (in mm)	
1.000	
1.500	
2.000	
2.500	
3.000	

+5 °C up to +40 °C (with passive cooling) +5 °C up to +45 °C (with active cooling)	
-5° C up to +60 °C	
< 80% relative, non-condensing	
Optical angle 60° (in mm)	
1.155	
1.732	
2.309	
2.887	
3.464	

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

 $^{\scriptscriptstyle (2)}$  (At 32° C block temperature, optical angle 60° and 0° inclination)