

Wavelength:

520 nm

# 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 optimized for smaller working areas and shorter working distances.

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# or Phyton.

Ask Z-LASER for OEM integration.





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

ZL P1

- Easy integration into multi projection systems
- Projection of 2D and 3D objects
- Data transmission via ethernet





## System specifications

Laser source	Green laser diode
Wavelength	520 nm
Output power	5 mW
Laser class (on EN 60825)	2M
Fan angle	60° x 60°
Accuracy <sup>(1)</sup> ((For working distances of 1-3 m)	± 3 mm
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)
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

# Software / handling

Software	ZLP-Suite
SDK	C++, C#, Python
Graphics format	DXF / HPGL / HPGL 3D

#### Accessories

Optional accessories

Remote control, power supply, glass reflectors, mounting

# **Electrical specifications**

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

## **Ambient Conditions**

Operating condition

Storage temperature	
Humidity (max.)	

 -5° C up to +60 °C
< 80% relative, non-condensing

+5 °C up to +40 °C (with passive cooling) +5 °C up to +45 °C (with active cooling)

Distance to the projection surface (in mm)	
1.000	
1.500	
2.000	
2.500	

Projection surface with an opening angle of 60° (in mm)

1.155 × 1.155 1.732 × 1.732 2.309 × 2.309 2.887 × 2.887

 $^{(1)}$  At 32° C block temperature, optical angle 60° and 0° inclination