

Model LP-HFD2

High-power laser with thermal

management

The LP-HFD2 is the successor of our reliable laser projector LP-HFD. In addition to the new housing, stated IP65, the development has been focused on temperature stability in particular.

Fiber-coupled lasers (with red and/or green laser source) are applied with an output power of 7 mW. When requested, output power up to 14 mW is possible. With our standadard optic, we achieve a focus range of 0.5m to 7m. Optionally, our teleoptic enables a working distance of up to 14m. For higher ambient temperatures there are several cooling options available such as extended air hose or water cooling system.

Typical data connection is Ethernet, more communication options via PROFINET or serial connection are also possible.





2D and 3D



Integration into multiprojector



Improved thermal management



IP65









Highlights

- · Very exact, fast and stable laser projection
- Optimized for projection on 3D objects
- High performance by fiber-coupled laser technology
- Large fan angle enables large operating range (up to 80° x 80°)
- Industrial IP65 housing
- Improved thermal management
- Operating up to 60 °C ambient temperature with water cooling
- · Optional extended air hose and water
- Serial or Ethernet interface
- Integration to a multi projection system



Aerospace



Automotive



Composite



Train Construction



Ship Building



System specifications

Laser source 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 diode

·	_					
520 nm				638 nm		
7 mW ⁽¹⁾	14 mW		7 mW ⁽¹⁾			
2M	3R		2M			
Standard		High Precision		Tele-optic		
80° x 80°		60° x 60°		60° x 60°		
0.25 mm/m		0.25 mm/m		0.25 mm/m		
0.5 m up to 7 m (standard focus)				Up to 14 m		
·						

Max. 50 Hz (depends on the projection)

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

500 x 200 x 141 mm (181 mm incl. fan) 19.685 x 7.874 x 5.551 in (7.126 incl fan)

IP65

APC

optional

Software / handling

Software **Graphics format** LPM

HPGL / HPGL 3D

Accessories

Remote control

Optional (standard or industrial)

Electrical specifications

Operating voltage Protection class electrical Electrical isolation Interfaces

24 VDC ±5%

3 (protective low voltage)

Potential-free housing, connection to GND through 500 $\mbox{k}\Omega$

- 1. Ethernet TP, 100 Base TX Cat5/Cat6
- 2. RS-232 IV24 (max. cable length)
- 3. Profi Net external optional, other fieldbus systems on request

50 W (max. 100 W)

Ambient Conditions

Power consumption (typical)

Operating condition

Storage temperature

Humidity (max.)

+0 °C up to +50 °C (standard)

+0 °C up to +60 °C (with cooling air hose)

-20° C up to +70 °C

< 80% relative, non-condensing

Working range in relationship to the mounting height (in mm)				
1.000				
2.000				
3.000				
4.000				
5.000				
6.000				
7.000				
8.000				

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

⁽¹⁾ TÜV CDRH certified nominal at beam exit

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