

ZF-pe-F Small focusable dot laser

This small dot laser (with a diameter of just Ø 11 mm) is ideal for any positioning task, as it can be focused at site for any distance. The wavelength of 635 nm (red) is perfectly visible on most materials.

It is preferably used in the wood, stone, textile, metal, tire, concrete and food industries





Highlights

- Universal mini pointer
- Manual focusing optics
- Optical output power from 1mW to 5mW
- Electrically isolated housing (green)
- 5 to 24VDC supply voltage with reverse polarity protection
- Wavelength 635nm (red) or 520nm (green)

Sample applications





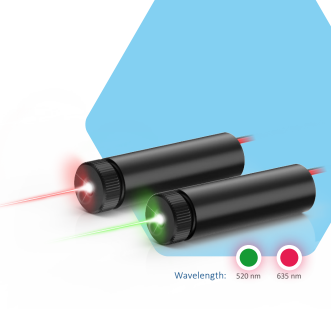


Positioning Tasks



Drilling Machine





System specifications

Wavelength nm	520	635
Output power mW	1-5	1-5
Laser operation mode	APC with current limiter	

Electrical specifications

Operating voltage	5-24VDC	3-6VDC
Protection	Reverse polarity and transient protection (ESD, burst & surge)	
Electrical isolation	Potential-free housing	
Connection	2m cable with Texas connector Optionally: Cable up to 2m with leads	

Optical specifications

Dot	
Focusable	

Reverse polarity and transient protection (ESD, burst & surge)	
Potential-free housing	
2m cable with Texas connector	
Optionally: Cable up to 2m with leads	

Yes

Elliptical

Environmental conditions

Operating temperature	°C
Storage temperature	°C
Humidity	%

-10 °C up to +50 °C	
-20 °C up to +70 °C	
<90 %, non-condensing	

Mechanical specifications

Weight	g
Length	mm
Diameter head Ø	mm
Material	
Protection class	

31	
40	
11	
Messing, black chrome, plastic cap	
IP40	