

Model No. LD915E10WJ13 | LD915E10WK13 915nm 10W High Power FP Diode Laser in F-Mount/CoS Package

FEATURES

- 915nm 10W Fabry-Perot cavity semiconductor laser
- Provides beam shaping services, such as fast-axis compression according to customer demands
- Package: F-Mount, CoS



MODEL NUMBER	LD915E10WJ13	LD915E10WK13
PACKAGE	F-Mount	CoS

SPECIFICATIONS ($T_c = 20^{\circ}C$)

Lasing wavelength 915±15	nm W
	W
Output power 10	
Spectral width 10	nm
OPTICAL PARAMETER Emitting area width 100	um
Temperature coefficient 0.30 nr	n/°C
Fast axis divergence <50	leg
Slow axis divergence <10	leg
Slope efficiency >1.0	V/A
Threshold current <0.8	Α
PARAMETER Operating current ≤11.0	А
Operating voltage ≤2.2	V
Package F-Mount / CoS	-
OTHERS Operating temperature 15 to 30	°C
Storage temperature -40 to +60	°C
Welding temperature ≤260	°C

Notes:

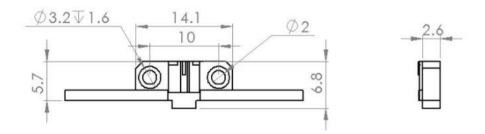
- 1. The above specifications are subject to change without notice.
- 2. Data in the sheet are based on CoS package testing.



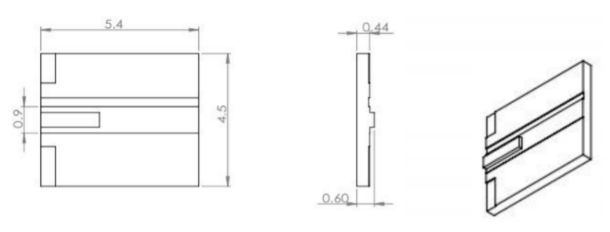
19608 Camino De Rosa, Walnut, CA 91789, USA | Tel: (909)718-0999 | Fax: (909)718-0998 | E-mail: info@lasermate.com | URL: http://www.lasermate.com

MECHANICAL OUTLINE (unit: mm)

LD915E10WJ13 (F-Mount Package)



LD915E10WK13 (CoS Package)

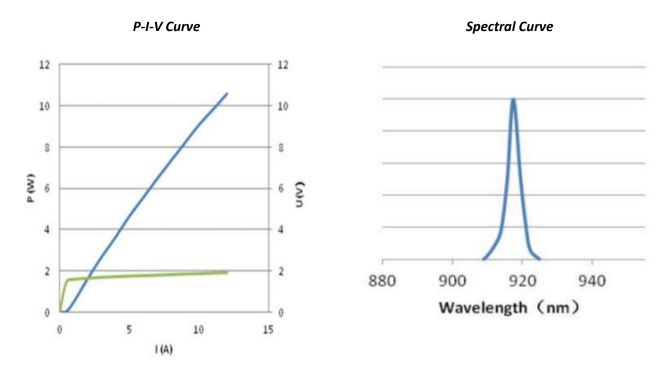


PRECAUTIONS

- Do not operate the device above maximum ratings. Doing so may cause unexpected and permanent damage to the device.
- Take precautions to avoid electrostatic discharge and/or momentary power spikes. A change in the characteristics of the laser or premature failure may result.
- Proper heat sinking of the device assures stability and lifetime. Always ensure that maximum operating temperatures are not exceeded.
- Observing visible or invisible laser beams with human eye directly, or indirectly, can cause permanent damage. Use a camera to observe the laser.
- No laser device should be used in any application or situation where life or property is at risk in the event of device failure.
- Specifications are subject to change without notice. Ensure that you have the latest specification by contacting us prior to purchase or use of the product.



TYPICAL CHARACTERISTICS



Notes:

- 1. The above specifications are subject to change without notice.
- 2. Data in the sheet are based on CoS package testing.