

880nm 2W Single Diode Laser

Applications

- Medical illumination
- Target Indication
- Laser Show
- Stage Lighting

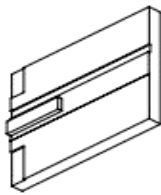
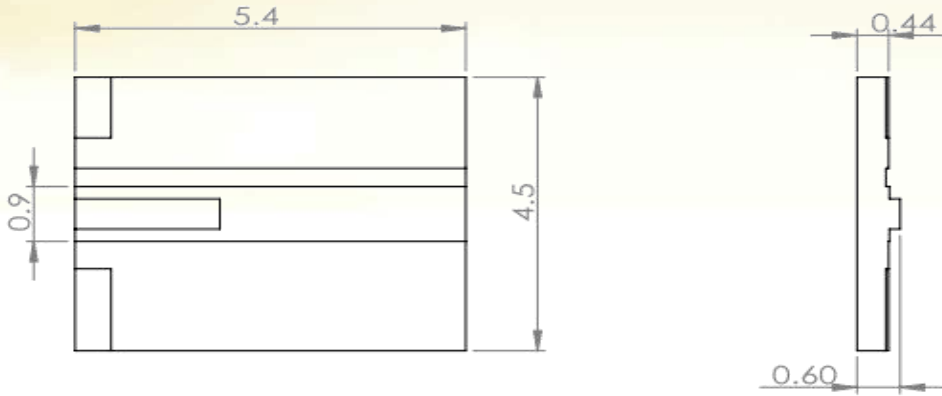


Parameters (20°C)

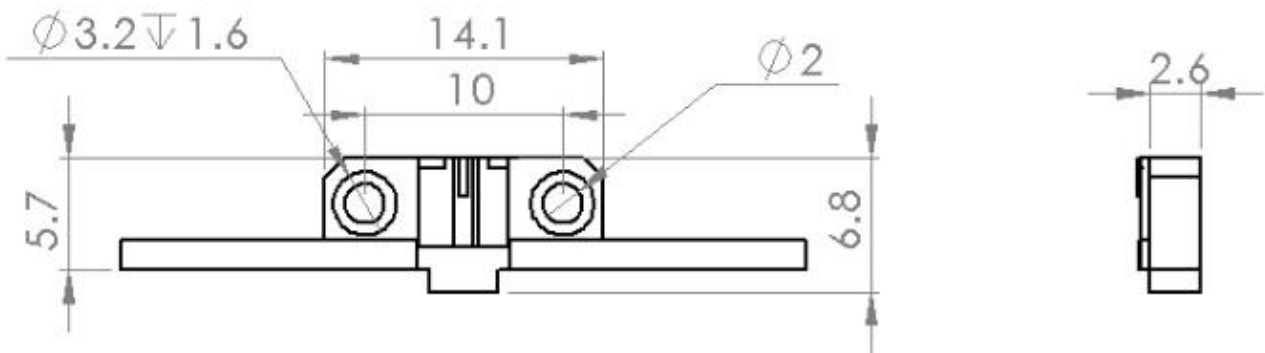
COS/F Package Single Laser Diode			
Parameter		Unit	LDMC-0880-002W-*5
Optical Parameter	Output power	W	2
	Lasing Wavelength	nm	880±10
	Spectral Width	nm	≤3
	Emitting Area width	μm	150
	Temperature Coefficient	nm/°C	0.30
	Fast Axis Divergence	deg	<40
	Slow Axis Divergence	deg	<10
Electrical Parameter	Slope Efficiency	W/A	≥1.03
	Threshold Current	A	≤0.40
	Operating Current	A	≤2.20
	Operating Voltage	V	<2.00
Others	Package	-	COS/F Package
	Operating Temperature	°C	15 ~ 30
	Storage Temperature	°C	-40 ~ 60



Package Information



COS Package



F Package





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Hi-Tech Optoelectronics Co.,Ltd.

Notice

1. Item model notice: LDM(Item model),****(Center wavelength),****(Output power), **(Heat sink structure and item width).
2. Data in the sheet are all basis on C-mount package heat sink testing.
3. For more information, please contact Hi-Tech Optoelectronics Co., Ltd.



Add: Shahe Industrial Park, Changping District, Beijing, China
Tel: +86-10-6076 9887 Fax: +86-10-6076 9887-699
Web: www.htoe.com.cn Email: sales@htoe.com.cn

