

808nm Golden Bullet Serial Stack (Continuous)

Introduction

808nm golden bullet serial array, which can achieve continuous or quasi-continuous high power output, is widely applied in laser pumping, cutting and medical,etc.



Parameters (25°C)

Hard Solder Package Golden Bullet (Continuous)							
Parameter		Unit	LDAC1-0808-020W				
Optical Parameter	Operation Model	-	CW				
	Center Wavelength	nm	808 ± 5				
	Output Power	W	40				
	Spectral Width	nm	< 3				
	Emitting Unit Qty.	рс	19				
	Wavelength& Temperature Ratio	nm/℃	0.28				
	Fast Axis Divergence	deg	< 35				
	Slow Axis Divergence	deg	< 10				
Electrical Parameter	Threshold Current	А	< 8				
	Operating Current	А	< 46				
	Operating Voltage	V	< 2.0				
Thermal Parameter	Operating Temperature	°C	15 ~ 35				
	Storage Temperature	°C	-10 ~ 60				



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

Fax: +86-10-6076 9887-699 Email: sales@htoe.com.cn





Package Information



Notice

- 1. Item model notice: LDAC1(item model)-8080(center wavelength)-****(output power)
- 2. Package data is only for reference, which can be customized as client's design drawing.
- 3. Please make sure laser diode is operated within 15-35°C, as higher temperature will cause increased threshold current, lower exchange rate and accelerate the aging.
- 4. Please take measure to avoid of condensation, which will cause aging of laser diode.
- 5. For more information, please contact Hi-Tech Optoelectronics Co., Ltd.



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

