USHID Applying Light to Life

Product Status Information

HL63520HD is Not Recommended for New Design (NRND) status. Please refer to successor product below for new designs and adoptions.

NRND Product	Successor Product		
HL63520HD	HL63680HD		
https://www.ushio.co.jp/jp/products/product_file/file/UIE_DS_HL63520HD.pdf	https://www.ushio.co.jp/jp/products/product_file/file/UIE_DS_HL63680HD.pdf		

For the "Product Life Cycle" definition, please refer to below link.

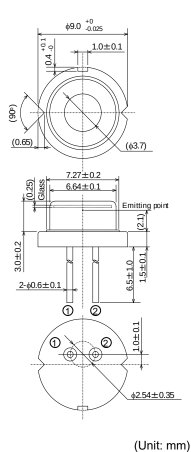
Japanese; https://www.ushio.co.jp/jp/laser/news/500958.html https://www.ushio.co.jp/en/laser/news/500958.html

HL63520HD

638nm/2.4W(CW)/3.5W(Pulse)

AlGaInP Laser Diode

Outline



Internal Circuit



Features

- Dual emitters
- Optical output power: 2.4W (CW)

3.5W (Pulse)

- Shorter wavelength: 638nm
- High wall plug efficiency: 43%
- High heat dissipation φ9mm CAN package
- Multi transverse mode
- TM mode oscillation

Application

- Laser Projector
- Laser TV
- Light source of optical equipments

Absolute Maximum Ratings (Tc=25°C)

Item	Symbol	Ratings	Unit
Operating current Note1)	lop	2.4	А
Pulse operating current Note1) Note2)	lop(Pulse)	3.3	А
LD reverse voltage	V _{R(LD)}	2	V
Operating temperature Note1)Note3)	Topr	-10 ~ +55	°C
Storage temperature	Tstg	-40 ~ +85	°C

Note1) The relation of operating temperature vs operating current and typical optical output power are based on Fig.1, 2.

Note2) Pulse condition: Pulse frequency≥120Hz, duty≤30%

Note3) Operating temperature is defined by Case temperature "Tc". High increase in temperature of LD chip itself is expected during operation due to high current density. Thus, without proper heat dissipation, it is observed that no specific output power is achieved or it results to LD degradation. It is advised that sufficient measure of heat dissipation should be taken so that LD's maximum operating temperature is not exceeded during actual operation.

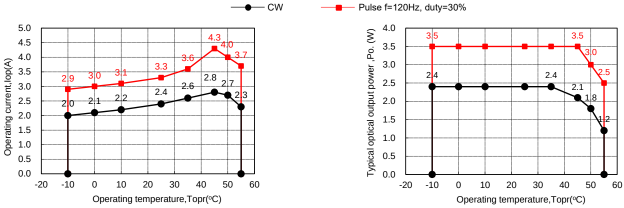


Fig.1 The relation of operating temperature vs maximum operating current

Fig.2 The relation of operating temperature vs optical output power

Optical and Electrical Characteristics (Tc=25°C)

Parameter	Symbol	Min	Тур	Max	Unit	Test Condition
Optical output power	Po	-	2.4	-	W	lop=2.4A
Pulse optical output power	Po(Pulse)	-	3.5	-	W	lop(Pulse)=3.3A, f=120Hz,duty=30%
Threshold current	Ith	-	570	750	mA	-
Operating voltage	Vop	-	2.4	2.8	V	Po=2.2W
Beam divergence Note4) Parallel to the junction	θ//	3	10	20	0	Po=2.2W, FWHM
Beam divergence Note4) Perpendicular to the junction	θΤ	23	33	43	0	Po=2.2W, FWHM
Lasing Wavelength	λр	632	638	644	nm	Po=2.2W

Note4) Designed value

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