USHIO Applying Light to Life

Product Status Information

HL63603TG is Not Recommended for New Design (NRND) status. Please refer to successor product below for new designs and adoptions.

NRND Product	Successor Product		
HL63603TG	HL63653TG		
https://www.ushio.co.jp/jp/products/product_file/file/UIE_DS_HL63603TG.pdf	https://www.ushio.co.jp/jp/products/product_file/file/UIE_DS_HL63653TG.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



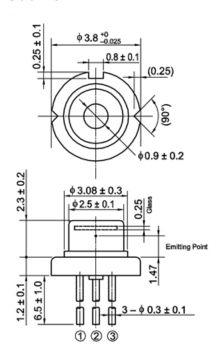
Data Sheet

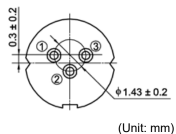
HL63603TG

638nm / 120mW

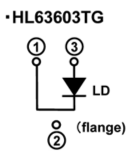
AlGaInP Laser Diode

Outline





Internal Circuit



Features

- Visible light output: 638nm Typ.
- Optical output power: 120mW (CW)
- Single transverse mode
- Low operating current: 165mA Typ.
- Low operating voltage: 2.7V Max.
- Small package: φ3.8mm
- TE mode oscillation

Application

- Pico projector
- Laser module
- Light source of optical equipments



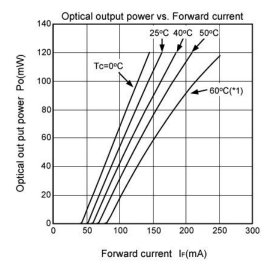
Absolute Maximum Ratings (Tc=25°C)

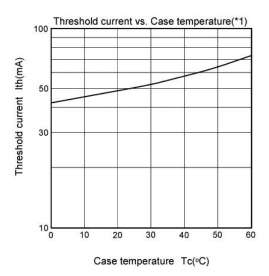
Item	Symbol	Ratings	Unit
Optical output power(1) (-10 to +50 °C)	Po (1)	120	mW
Optical output power(2) (+50 to +60 °C)	Po (2)	90	mW
LD Reverse Voltage	V _{R(LD)}	2	V
Operating Temperature	Topr	-10 ~ +60	°C
Storage Temperature	Tstg	-40 ~ +85	°C

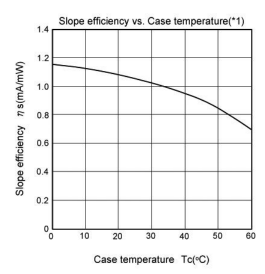
Optical and Electrical Characteristics (Tc=25°C)

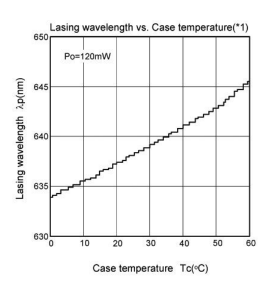
Parameter	Symbol	Min	Тур	Max	Unit	Test Condition
Threshold current	Ith	-	50	65	mA	-
Operating current	lop	-	165	200	mA	Po=120mW
Operating voltage	Vop	-	2.7	3.0	V	Po=120mW
Beam divergence Parallel to the junction	θ//	5	8.5	13	0	Po=120mW, FWHM
Beam divergence Perpendicular to the junction	θΤ	13	18	23	0	Po=120mW, FWHM
Lasing Wavelength	λр	632	638	642	nm	Po=120mW

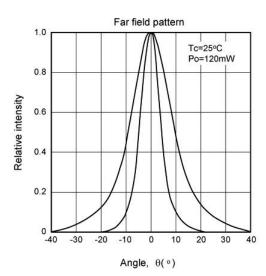
Typical Characteristic Curves











(*1) The data of Po>90mW at Tc>50°C is a reference.

The maximum rating of the optical output power in each operating temperature is as follows. Po(1)=120mW (Topr=-10~50°C) Po(2)=90mW(Topr=+50~+60°C)

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