

Product Status Information

HL40063MG is Not Recommended for New Design (NRND) status. Please refer to successor product below for new designs and adoptions.

NRND Product	Successor Product		
HL40063MG	HL40173MG		
https://www.ushio.co.jp/jp/products/product_file/file/UIE_DS_HL40063MG.pdf	https://www.ushio.co.jp/jp/products/product_file/file/UIE_DS_HL40173MG.pdf		

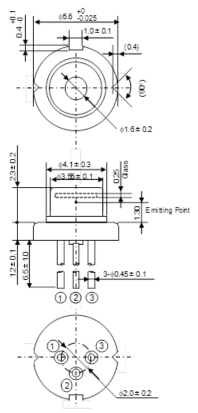
For the "Product Life Cycle" definition, please refer to below link. Japanese; <u>https://www.ushio.co.jp/jp/laser/news/500958.html</u> English; <u>https://www.ushio.co.jp/en/laser/news/500958.html</u>



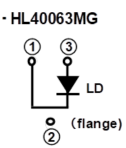
HL40063MG

405nm/600mW Violet Laser Diode

Outline



Internal Circuit



(Unit: mm)

Features

- Optical output power: 600mW (CW)
- Violet Lasing: 400~410nm
- Low operating current: 600mA Typ.
- Low operating voltage: 4.2V Typ.
- Package: \$\$.6mm
- Multiple transverse mode
- TE mode oscillation

Application

- Direct Imaging for PCB
- Industry
- Bio & Medical
- Measurement



Absolute Maximum Ratings (Tc=25°C)

Item	Symbol	Ratings	Unit
Optical output power	Po	700	mW
LD Reverse Voltage	VR(LD)	5	V
Operating Temperature	Topr	0 ~ +30	°C
Storage Temperature	Tstg	-40 ~ +85	°C

Optical and Electrical Characteristics (Tc=25°C)

Parameter	Symbol	Min	Тур	Мах	Unit	Test Condition
Threshold current	lth	100	140	180	mA	-
Operating current	Іор	450	600	700	mA	Po=600mW
Operating voltage	Vop	3.8	4.2	4.7	V	Po=600mW
Beam divergence Parallel to the junction	θ//	5	13	25	0	Po=600mW, Full angle 1/e ²
Beam divergence Perpendicular to the junction	θ⊥	30	42	50	O	Po=600mW, Full angle 1/e ²
Lasing Wavelength	λρ	400	405	410	nm	Po=600mW

Cautions

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1. The laser light is harmful to human body especially to eye no matter what directly or indirectly. The laser beam shall be observed or adjusted through infrared camera or equivalent.

2. This product (without violet laser diode) contains gallium arsenide (GaAs), which may seriously endanger your health even at very low doses. Please avoid treatment which may create GaAs powder or gas, such as disassembly or performing chemical experiments, when you handle the product. When disposing of the product, please follow the laws of your country and separate it from other waste such as industrial waste and household garbage.

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