

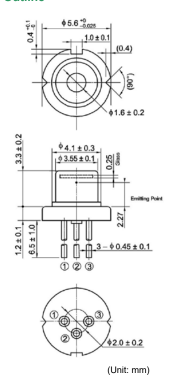


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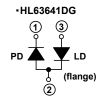
HL63641DG/642DG/643DG

639nm/210mW AlGalnP Laser Diode

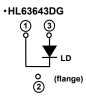
Outline



Internal Circuit







Features

- Optical output power: 210mW
- Wavelength: 639nm Typ.
- Low operating current: 225mA at 200mW
- High Wall plug efficiency: 33%
- Single transverse mode
- TE mode oscillation
- φ5.6mm CAN Package
- Built-in Monitor PD (HL63641DG/642DG)

Application

- Leveler
- Show Laser
- Medical
- Laser module
- Measurement
 - Light source of optical equipment

01/22 / V1 / MaH1F / ushio/hl63641dg_642dg_643dg

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Germany and Other Countries Laser Components Germany GmbH

Tel: +49 8142 2864-0 Fax: +49 8142 2864-11 info@lasercomponents.com www.lasercomponents.com France

Laser Components S.A.S.
Tel: +33 1 39 59 52 25
Fax: +33 1 39 59 53 50
info@lasercomponents.fr
www.lasercomponents.fr

United Kingdom

Laser Components (UK) Ltd. Tel: +44 1245 491 499 Fax: +44 1245 491 801 info@lasercomponents.co.uk www.lasercomponents.co.uk Nordic Countries

Laser Components Nordic AB Tel: +46 31 703 71 73 Fax: +46 31 703 71 01 info@lasercomponents.se www.lasercomponents.se



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Absolute Maximum Ratings (Tc=25°C)

Item	Symbol	Ratings	Unit
Optical output power (1) (Tc=25 °C)	Po(1)	210	mW
Optical output power (2) (Tc=60 °C)	Po(2)	125	mW
LD Reverse Voltage	V _{R(LD)}	2	V
PD Reverse Voltage	V _{R(PD)}	30	V
Operating Temperature Note1) Note2)	Topr	-40 ~ +60	°C
Storage Temperature	Tstg	-40 ~ +85	°C

Note1) 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.

Note2) Minus temperature range should be operated under no condensation condition.

Optical and Electrical Characteristics (Tc=25°C)

Parameter	Symbol	Min	Тур	Max	Unit	Test Condition
Threshold current	Ith	-	50	70	mA	-
Operating current	lop	-	225	260	mA	Po=200mW
Operating voltage	Vop	-	2.7	3.0	V	Po=200mW
Beam divergence Parallel to the junction	θ//	5	8	13	0	Po=200mW, FWHM
Beam divergence Perpendicular to the junction	θ⊥	10	14	18	0	Po=200mW, FWHM
Lasing Wavelength	λр	634	639	644	nm	Po=200mW
Monitor Current	ls	0.05	0.25	0.90	mA	Po=200mW, V _{R(PD)} =5V

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HL63641DG/642DG/643DG Data Sheet **Typical Characteristic Curves** Optical Output Power vs. Forward Current Threshold current vs. Case Temperature 1000 Optical output power Po(mW) Threshold current Ith(mA) 150 100 100 Tc= -40°C Tc= 0°C Tc= 25°C 50 Tc= 40°C Tc= 50°C Tc= 60°C 10 0 10 20 30 40 50 50 150 200 250 300 350 60 0 100 Forward current IF(mA) Case temperature Tc(°C) Slope Efficiency vs. Case Temperature Far Field Pattern 1.0 Tc=25°C Po=200mW Slope efficiency ηs(mW/mA) 8.0 Perpendicular Relative intensity 1.0 0.6 0.4 0.5 0.2 0 0 -40 -30 -20 10 20 30 50 60 -10 0 10 20 30 Case temperature Tc(°C) Angle θ(°) Lasing Wavelength vs. Case temperature Monitor Current vs. Case Temperature 0.4 VR(PD)=5V Lasing wavelength \(\lambda p \) 645 Monitor current Is(mA) 0.3 Po=200mW Po=200mW 0.2 640 Po=125mW 635 :125mW 0.1 630 0 0 10 20 30 40 50 60 10 20 30 40 50 60 Case temperature Tc(°C) Case temperature Tc(°C)

Germany and Other Countries Laser Components Germany GmbH

Tel: +49 8142 2864-0 Fax: +49 8142 2864-11 info@lasercomponents.com www.lasercomponents.com France

Laser Components S.A.S.
Tel: +33 1 39 59 52 25
Fax: +33 1 39 59 53 50
info@lasercomponents.fr
www.lasercomponents.fr

United Kingdom

Laser Components (UK) Ltd. Tel: +44 1245 491 499 Fax: +44 1245 491 801 info@lasercomponents.co.uk www.lasercomponents.co.uk Nordic Countries

Laser Components Nordic AB
Tel: +46 31 703 71 73
Fax: +46 31 703 71 01
info@lasercomponents.se
www.lasercomponents.se



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