

LDMP- SERIES HIGH POWER PULSED LASER DIODES



LDMP- series of pulsed laser diodes are MQW structure devices with InGaAsP active layers fabricated using advanced MOCVD epitaxial growth techniques. Devices are designed with pulse width FWHM of 50~100ns and repetition frequency up to 15 KHz. Standard TO9mm package with wavelengths of 905, different emitter sizes and stack layers are available for various applications such as range finder and optical measurement.

LDMP-0905

Feature:

•High peak output Power: >50W

InGaAsP/InGaAsP MQW Structure by MOCVD

Maximum Rating:

Peak Reverse Voltage: Vrm 2V

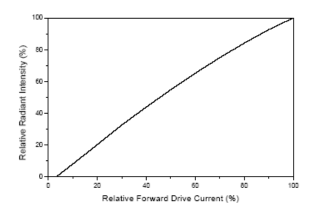
Case Temperature:

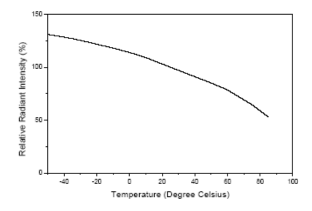
Operating -55°C to +65°C Storage -55°C to +85°C Soldering 5 seconds, +200_oC

Specifications (25°C):

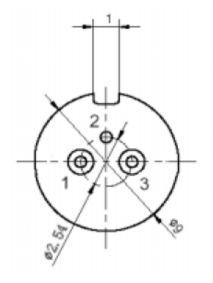
	Symbol	LDMP-0905-20W- 51	LDMP-0905- 050W-91	LDMP-0905-80W- 93	Units
Center	λο	905	905	905	nm
Wavelength					
Wavelength		±10	±10	±10	
Tolerance		2.0			
Peak Forward	lf	50	50	50	Α
Current					
Peak Output	Po	20	50	70	W
Power					
Pulse Width Max.	Tw	50~100	50~100	50~100	ns
Duty Factor	DF	0.05	0.05	0.05	%
Peak Forward	Vf	40	50	52	V
Volage					
Beam Divergence	θ //× θ \perp	10x40	10x40	10x40	Degree
FWHM					
Source Size	WxH	370x1	400x6	370x200	μm
Number of Laser		1	3	3	pcs.
Diode Element					
Package		TO-5.6mm with	TO-9mm	TO-9mm	
		3 pins			

Typical Performance





TO Φ9mm Package



1 is LD cathode; 2 is PD anode, 3 is PD cathode

