

2-Wavelength Laser Diodes for DVD/CD Playback

RLD2WMUL3 / RLD2WMFL3 Series









Supports high temperarure operation for gaming consoles and portable equipment

Product Outlin

ROHM's new dual-wavelength laser diodes for CD/DVD playback feature a higher operating temperature range than conventional products, making them ideal for gaming systems and portable devices. An original device structure is used for low current, high temperature (up to 80°C) operation. Two package types are offered, the standard 5.6ϕ CAN type (open spec with no glass window) and ROHM's original high heat dissipation resin mold frame package.

New waveguide enables low current operation

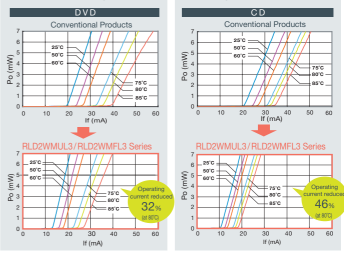
An optically transparent real index guide is utilized to minimize loss due to light absorption, allowing operation with minimal current.

Real Index Guide Configuration Optically Transparent Current Block p-GaAs Contact p-InGaAIP p-AlGaAs Clad Clad InGaP Activation n-AlGaAs Clad Layer n-InGaAIP Clad

High temperature operation (80°C)

Operating current is reduced by 32% and 46% for DVD and CD playback, respectively, compared with conventiona I products (RLD2WMUV2 / RLD2WMFV2). Stable operation is guaranteed up to 80°C , 5°Cmore than standard models.

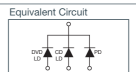
Temperature Characteristics Comparison



Specifications

Absolute Maximum Ratings

Part No.	Light Output Po (mW)	Reverse Voltage V _R (V)	Operating Temp. Topr (°C)	Storage Temp. Tstg (°C)	
RLD2WMUL3	RLD2WMUL3 7/7		-10 to +80	-40 to +85	
RLD2WMFL3	7/7	2/2	-10 to +80	-40 to +85	



Electrical • Optical Characteristics (Tc=25°C, Po=5mW)

Part No.	Oscillation Wavelength Ip (nm)	Threshold Current Ith (mA)	Operating Current lop (mA)	Operating Voltage Vop (V)	Monitor Current Im (mA)	Horizontal Divergence q//(deg)	Vertical Divergence q⊥(deg)
RLD2WMUL3	658/782	13/12	18/17	2.2/1.8	0.25/0.25	8.5/10	27/32
RLD2WMFL3	658/782	13/12	18/17	2.2/1.8	0.15/0.17	8.5/10	27/32

The content specified herein is for the purpose of introducing ROHM's products (hereinafter "Products"). If you wish to use any such Product, please be sure to refer to the specifications, which can be obtained from ROHM upon request Great care was taken in ensuring the accuracy of the information specified in this document. However, should you incur any damage arising from any inaccuracy or misprint of such information, ROHM shale bear no responsibility for such damage. The technical information specified herein is intended only to show the typical functions of and examples of application circuits for the Products. ROHM does not grant you, explicitly or implicitly, any license to use or exercise intellectual property or other rights held by ROHM and other parties. ROHM shall bear no responsibility whatsoever for any dispute arising from the use of such technical information. If you intend to export or ship overseas any Product or technology specified herein that may be controlled under the Foreign Exchange and the Foreign Trade Law, you will be required to obtain a license or permit under the Law.

The content specified in this document is correct as of 1st September, 2009.

ROHM Co., Ltd.

21 Saiin Mizosaki-cho, Ukyo-ku Kyoto 615-8585 Japar TEL:+81-75-311-2121 FAX:+81-75-315-0172

