

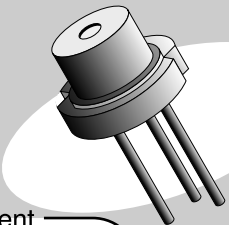
Laser diode's application table

Audio Visual

<p>●Application</p> <ul style="list-style-type: none"> Compact disc Laser disc CD-ROM CD-I CD-G Mini disc DVD 	<p>●Product</p> <ul style="list-style-type: none"> RLD-78MAT4S RLD-78MA RLD-78MAT1 RLD-78MV RLD-78MD RLD-65MC RLD-65PC
--	---

OA

<p>●Application</p> <ul style="list-style-type: none"> Laser beam printers Laser fax Bar code readers CD-ROM Pointers 	<p>●Product</p> <ul style="list-style-type: none"> RLD-78PP-B RLD-78NP-D RLD-78NP10-B RLD-78MC RLD-78MA RLD-78MAT4S
--	---



Communication equipment

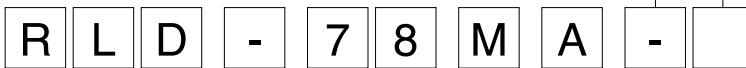
<p>●Application</p> <ul style="list-style-type: none"> Data transmission Optical LAN Atmospheric transmission 	<p>●Product</p> <ul style="list-style-type: none"> RLD-78NIT RLD-78PIT RLD-78MIT RLD-78MC
--	---

Makeup of the part number

When ordering a laser diode, please use the coded product name.

Be sure to verify that each part of the name is correct and fill in the blanks from the left.

Enter symbol for special specification.
Special specification symbol



Product name Wavelength Polarity of drive power supply Application (Letter or number, Maximum output for high output types.)

78	785nm	M	M type (Fig.3)	A	CD
85	850nm	P	P type (Fig.4)	V	VD
65	655nm	N	N type (Fig.5)	C	Sensors and general measurement instruments
				P	LBP
				P10/P15	High speed LBP
				S	Notebook PC CD-ROM

