imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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.230" PANEL MOUNT REFLECTOR

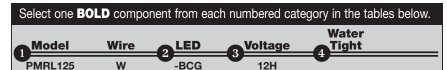


T-1, Water-Tight Optional

- Reflective Chrome-Plated Body - Mounting Hardware Provided - Maximum Panel Thickness .125" (PMRL125); .070" (PMRL125, Water-Tight) - For Detailed LED Data, See Discrete Section, MODEL 125

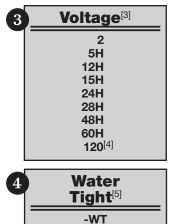
1	Model	Wires		
	PMRL125	W (optional)		

TO ORDER, FOLLOW THE EXAMPLE:



→Part Number **PMRL125W-BCG12H**

	STANDARD INTENSITY - DIFFUSED ENCAPSULATION					Voltage/Current	
	D <u>C</u>	lor (nm)		Viewing Angle	V/C Table ^[2]	Design Vf/If	Max Vf/If
-BR -BA -BG	RE AN GF	/IB 583	14	60 60 60		V/C Ta 5V/22mA 12V/20mA 15V/24mA	able I 5.5V/28mA 14V/25mA 16.5V/28mA
Μ		TENSITY - T		CAPSULA	ΓΙΟΝ	24V/17mA 28V/16.5mA	26V/20mA 30V/18mA
			(mcd)	Viewing Angle	V/C Table ^[2]	48V/15mA 60V/9mA 120VAC/3.5mA	50V/16mA 50V/16mA 65V/10mA 130VAC/4mA
-BCF				45 45			
-BCG	i GF	RN 565	44	45	I.	Voltage/	Current
ніс						Design	Max
	H INTENS	TY - WATE	RCLEAR E	NCAPSUL	ATION	Vf/lf	Vf/If



(optional)

SPECIALTY LEDs - DIFFUSED ENCAPSULATION								
LED	Color	λ pk (nm)	Iv ^[1] (mcd)	Viewing Angle	V/C Table ^[2]	Description		
-RLP ^[6] -ALP ^[6] -GLP ^[6] -RG	RED AMB GRN RED/GRN	635 583 565 630/565	2.1 1.6 2.1 5.0/5.0	50 50 50 72	[2] [2] [2] 	Low Power Low Power Low Power Bi-Color, Red Cathode		

[1] Iv = typical luminous intensity @ If = 20mA(Ta =25°C). For Low Power LEDs, If = 2mA.

[2] See Voltage/Current table for design specifications. Design current for low power LEDs = 2mA.

[3] Ta = 25°C. Votalge "2" indicates external resistor required. Voltages 5H through 60H are VDC. For AC operation, insert D after Voltage (e.g. 24HD). D indicates built-in rectifier, not required for 5H or 120VAC. DC operation not available for 120VAC. Bi-Color not available in AC voltages. [4] Select high intensity LEDs only.

[5] Drip-proof (not submersible), supplied with two neoprene gaskets.

[6] Omit H when selecting a voltage (e.g. PMRL125-RLP12).



.230" PANEL MOUNT REFLECTOR

T-1, Water-Tight Optional



PMRL125 Lockwasher M6x0.75 Ø.120(3.1) Hexnut Thread See LED Mech Data 1 1 L Ø 315(8.0) Ø 26(6.6) ŧ. ļ L.10(1.54)nom Cathode .16(4.1) 41(10.4) .71(18.0) - .05(1.3) nom min

Standard Wire Leads:

6.0" total length(nominal)/.50" stripped (nominal), red anode/black cathode, 24 AWG TPB UL1061 insulation. Contact factory for other lengths, gauges and colors.

All dimensions are in inches (mm)

Tolerances: .xx"(.x) \pm .025"(.63) / .xxx"(.xx) \pm .010"(.25) Specifications are subject to change without notice.