

PMRL200 Series 0.312" (7.93mm) Recessed LED Panel Indicator



LED indicator with reflective bezel, available with single, bi-color or tri-color Voltage: 2VDC - 120VAC, water-tight option

Key features

- Mounting hole size: 0.312" (7.93mm)
- Maximums panel thickness: .160" (PMRL200), .100" (PMRL200, water-tight)
- Recessed bezel LED
- Reflective chrome-plated body
- Voltage: 2-60 VDC or 120VAC
- Terminals: Bi-pin or wire leads (6" wire leads, 24 AWG)
- Available with a variety of LEDs including AlInGaP and InGaN technology for high brightness applications, single color, bi-color and with integrated resistors
- T-1 3/4 (5mm) LED
- · Available in six LED single colors: red, amber, green, orange, blue, and white
- Available in one bi-color: red/green
- Available in two tri-color: red/amber/green or green/amber/red
- · Low power consumption uses up to 90% less energy than an incandescent indicator
- · Mounts with hex nut and washer (included)
- Suitable for high vibration applications
- · LEDs operate significantly cooler than traditional lamps
- Compliant with RoHS and REACH



- Reflective Chrome-Plated Body - Mounting Hardware Provided - For Detailed LED Data, See Discrete Section, MODEL 125 - Maximum Panel Thickness .160"(PMRL200); .100"(PMRL200, Water-Tight)

1 Model	Wires			TC	ORDER	, FOLLOW	THE EXA	MPLE:	
PMRL200	W (optional)	=			elect one	Wire	nt from eac	Voltage	tegory in the tables below. Water Tight
					PMRL200	w	-BCA	12H	0
				→Pa	rt Numbe	r PMRL200	N-BCA1	2H	
STANDARD INTENSITY - DIFFUSED ENCAPSULATION									101
2 LED	Color	λ pk (nm)	lv ^[1] (mcd)	Viewing Angle	V/C Table ^[2]	Design Vf/lf	e/Current Ma Vf.	ax 🛛	2
-BR -BA -BG	RED AMB GRN	635 583 565	14 16 10	60 60 60		5V/22mA 12V/20mA	Table I 5.5V/2 14V/2	28mA 25mA	5H 12H 15H 24H
MEDILI	M INTENS					15V/24mA 24V/17mA	16.5V/ 26V/2		28H 48H
LED -BCR	Color RED	λ pk (nm) 635	Iv ^[1] (mcd) 120	Viewing Angle 35	V/C Table ^[2]	28V/16.5mA 48V/15mA 60V/9mA 120VAC/3.5m/	30V/1 50V/1 65V/1 A 130VA0	l6mA l0mA	60H 120 ^[4]
-BCA -BCG	AMB GRN	583 565	100 80	35 24	1	Voltag	Voltage/Current		Tight ^[5]
HIGH INTENSITY - WATERCLEAR ENCAPSULATION						Design Vf/lf	Ma Vf		-WT (optional)
LED -NWR -NWO -NWA -NWB -NWW -NWL -NKR -NKR -NKA -NKA -NKB -NKB -NKW -NKL	Color RED ORG AMB GRN BLU CWHT RED ORG AMB GRN BLU CWHT WWHT	λ pk (nm) 634 605 592 520 465 634 605 592 520 465	Iv ^[1] (mcd) 2800 2800 2400 700 2500 1800 3600 3600 3600 3000 9200 9200	Viewing Angle 30 30 45 45 50 15 15 15 15 15 15 15 15 15 15 15 15 15	V/C Table ^[2] 	V/C 5V/15mA 12V/15mA 15V/15mA 24V/15mA 28V/15mA 48V/9.5mA 60V/7mA 120VAC/3.5mA	Table II 5.5V/2 14V/2 16.5V/ 26V/1 30V/1 50V/1 65V/1	23mA 20mA /18mA 8mA 7mA 0mA 8mA	
	s	PECIALT λpk	Y LEDs · Iv[1	Statistics in the local division in the loca		SULATION			
LED -RLP ^[6] -ALP ^[6] -GLP ^[6] -LRG -RAG ^[7] -GAR ^[7]	Color RED AMB GRN RED/GRN RED/AMB/GRN GRNAMB/RED	(nm) 635 583 565 660/56 630/56 635/56	(mc) 2 2 2 5 90/4 5 6 6/6	a) Angl .3 50 .1 50 .3 50 40 60 /6 60	Image: Table Table [3] [3] [3] [3] [3] [3] [3] [3]	3] Low Powe Low Powe Low Powe Bi-Color, C Tri-Color, C	er	ode athode	

[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. Voltage "2" indicates external resistor requird. Voltages 5H through 60H are VDC. For AC operation, insert D after Voltage (e.g. 24HD). D indicates built-in rectifier, not required for SH or 120VAC. DC operation not available for 120V. Bi-Color and Tri-Color not available in AC voltages.

[4] Select high intensity LEDs only

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

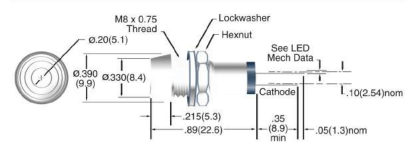
[6] Omit H when selecting a voltage (e.g. PMR200-RLP12).

[7] -RAG Wire Leads: green anode/black cathode/red anode. -GAR Wire Leads: green cathode/black anode/red cathode. Tri-Color 5 or 12 volt, omit H from part number.





PMRL200



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.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Panel Mount Indicators category:

Click to view products by Visual Communications Company manufacturer:

Other Similar products are found below :

607-3232-140F 821-0331-503 FL2870C8R FL2950WL7B FL2950WL8G FL589WL8R FL67C8R H8630FBBA3 NL177WL2A NL177WL3G NL276C2A NL2950BWL3G NL589WL2R NL67C2C NL67C3R C480AABG3 PB22BM41K PB22SIM40Y PB22SKRS31KC L32R-R2-2311 L3353-MWRG L39UR-R24-2111 L58D-G2-W L58D-Y2-W L59D-R12-W L59UD-R12-W L625DG L625DR LE177WL39007 LH1048BSWL3702 LH1048BWL3702 LH382A LH677G LHM628A FL276WL7R FL2950BWL7R FL2950WL7R FL2950WL8R FL2950WL8R-12 FL2951WL8G FL2951WL8R FL589C7R FL67WL8G MPC5BCW18.0 556-1605-808F 556-1705-809F 556-3008-839F 558-0201-818F 559-0001-813F 559-1301-801F