

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

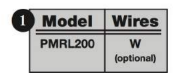


LED indicator with reflective bezel, available with single, bi-color or tri-color Voltage: 2VDC - 120VAC, water-tight option

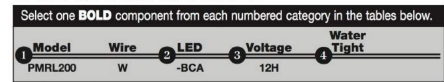
Key features

- 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 AllnGaP 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)



TO ORDER, FOLLOW THE EXAMPLE:



→ Part Number PMRL200W-BCA12H

LED	Color	λpk (nm)	lv ^[1] (mcd)	Viewing Angle	V/C Table ^[2]
-BR	RED	635	14	60	
-BA	AMB	583	16	60	1
-BG	GRN	565	10	60	1

MEDIU	M INTENS	ITY - TIN	TED EN	CAPSULAT	LION
LED	Color	λ pk (nm)	[v[1] (mcd)	Viewing Angle	V/C Table ^[2]
-BCR -BCA -BCG	RED AMB GRN	635 583 565	120 100 80	35 35 24	I I

HIGH IN	TENSITY -	WATERC	LEAR EN	ICAPSUL	ATION
-NWR -NWO -NWA	Color RED ORG AMB	λ pk (nm) 634 605 592	Iv[1] (mcd) 2800 2000 2800	Angle 30 30 30 30	V/C Table ^[2]
-NWG -NWB -NWU -NWL -NKR -NKO -NKA -NKG -NKB -NKW	GRN BLU CWHT WWHT RED ORG AMB GRN BLU CWHT WWHT	520 465 634 605 592 520 465	2400 700 2500 1800 3600 8000 3600 10000 3000 9200 9200	45 45 50 50 15 15 15 20	

Voltage/	Current		
Design	Max		
Vf/lf	Vf/If		
V/C Ta	able I		
5V/22mA	5.5V/28mA		
12V/20mA	14V/25mA		
15V/24mA	16.5V/28mA		
24V/17mA	26V/20mA		
28V/16.5mA	30V/18mA		
48V/15mA	50V/16mA		
60V/9mA	65V/10mA		
120VAC/3.5mA	130VAC/4mA		

Voltage/	Current		
Design Vf/lf	Max Vf/lf		
V/C Ta	ble II		
5V/15mA	5.5V/23mA		
12V/15mA	14V/20mA		
15V/15mA	16.5V/18mA		
24V/15mA	26V/18mA		
28V/15mA	30V/17mA		
48V/9.5mA	50V/10mA		
60V/7mA	65V/8mA		
120VAC/3.5mA	130VAC/4mA		

Voltage ^[3]	
2	
5H	
12H	
15H	
24H	
28H	
48H	
60H	
120[4]	
	2 5H 12H 15H 24H 28H 48H 60H

4	Water Tight ^[5]	
	-WT (optional)	- 2

SPECIALTY LEDs - DIFFUSED ENCAPSULATION							
LED	Color	λ pk (nm)	Iv ^[1] (mcd)	Viewing Angle	V/C Table ^[3]	Description	
-RLP ^[6] -ALP ^[6] -GLP ^[6] -LRG -RAG ^[7] -GAR ^[7]	RED AMB GRN RED/GRN RED/AMB/GRN GRN/AMB/RED	635 583 565 660/565 630/565 635/565	2.3 2.1 2.3 90/40 6/6/6 5/5/5	50 50 50 60 60 50	[3] [3] [3] I I	Low Power Low Power Low Power Bi-Color, Green Cathode Tri-Color, Common Cathode Tri-Color, Common Anode	

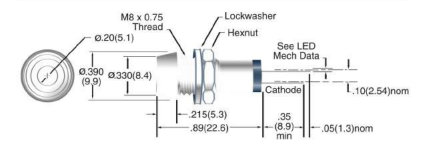
- [1] Iv = typical luminous intensity @ If = 20mA(Ta =25°C). For Low Power LEDs, If = 2mA.
- [2] See Voltage/Current table for design specifications. Design current for low power LEDs = 2mA.
- [3] Ta = 25°C. Voltage "2" indicates external resistor requird. Voltages 5H through 60H are VDC. For AC operation, insert D after Voltage (e.g. 24HD). D indicates built-in rectifier, not required for 5H 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 Other Tools category:

Click to view products by Visual Communications manufacturer:

Other Similar products are found below:

CR-05FL7--150R CR-05FL7--698K 899-2-KT46 899-5-KT46 CR-0AFL4--332K CR-12FP4--260R CRCW04021100FRT7

CRCW04021961FRT7 5800-0090 CRCW04024021FRT7 CRCW040254R9FRT7 CRCW0603102JRT5 59065-5 00-8273-RDPP 00-8729WHPP 593033 593058 593072 593564100 593575 593591 593593 011349-000 CRCW08052740FRT1 LUC-012S070DSM LUC018S070DSP 599-2021-3-NME 599-JJ-2021-03 00-5080-YWPP 5E4750/01-20R0-T/R LW1A-L1-GL LW1A-P1-GD LW1L-A1C10V-GL
LW1L-M1C70-A 0202-0173 00-9089-RDPP 00-9300-RDPP CRCW2010331JR02 01-1003W-8/32-10 601-GP-08-KT39 601-JJ-06 601-SPB
601YSY 602-JJ-03 602SPB 602Z 603-JJ-07-FP 603-JJY-04 604J 604-JJ-05