



Data Display Products®

# .230" PANEL MOUNT REFLECTOR

*T-1, External Resistor Required, Water-Tight Optional*

- Reflective Nickel-Plated Body
- Mounting Hardware Provided
- Maximum Panel Thickness .090"(PMR125); .060"(PMR125, Water-Tight)
- For Detailed LED Data, See Discrete Section, MODEL 12

Model	Wires		LED				Voltage	Water-Tight <sup>[3]</sup>		
			Color	λpk (nm)	Iv <sup>[1]</sup> (mcd)	Tint <sup>[2]</sup>				
PMR125	W Optional	-ER	RED	660	48	D	2	-WT Optional		
		-ECR	RED	660	60	C				
	-PCR	RED	660	80	C					
			-RQ	RED	654	340		W		
			-BR	RED	635	14		D		
			-BCR	RED	635	60		C		
			-EA	ORG	605	18		D		
			-ECA	ORG	605	24		C		
			-PCA	ORG	605	40		C		
			-AQ	AMB	592	200		W		
			-BA	AMB	583	14		D		
			-BCA	AMB	583	30		C		
			-EAY	AMB	580	18		D		
			-ECAY	AMB	580	24		C		
			-PCAY	AMB	580	40		C		
			-EY	YEL	570	30		D		
			-ECY	YEL	570	48		C		
			-PCY	YEL	570	60		C		
			-BG	GRN	565	14		D		
			-BCG	GRN	565	44		C		
			-EG	GRN	555	8		D		
			-ECG	GRN	555	15		C		
			-PCG	GRN	555	20		C		
			-NWG	GRN	520	1,000		W		
			-NWB	BLU	465	300		W		
			<i>Specialty LEDs</i>							<i>Description</i>
			-RLP <sup>[4]</sup>	RED	635	2.1		D	Low Power	
			-ALP <sup>[4]</sup>	AMB	583	1.6		D	Low Power	
			-GLP <sup>[4]</sup>	GRN	565	2.1		D	Low Power	
			-RG	R/G	630/565	5/5		D	Bi-Color, Red Cathode	

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

[2] D = Diffused, C = Clear Tinted, W = Water Clear.

[3] Drip-proof (not submersible).

**To Order:**

Select one **BOLD** component from each SHADED column in the table except as noted.

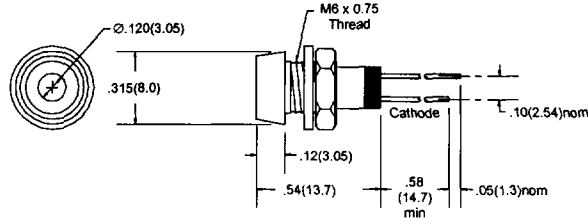
**Example:**

Part Number **PMR125W-BCG2:**

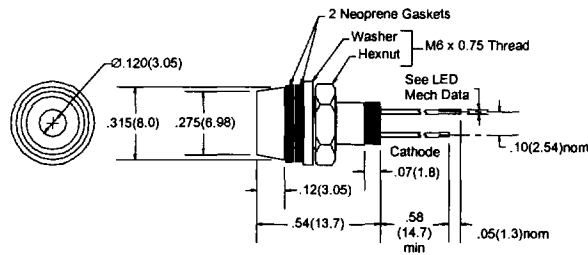
Model	Wires	LED	Voltage
PMR125	<b>W</b>	<b>-BCG</b>	<b>2</b>

# .230" PANEL MOUNT REFLECTOR

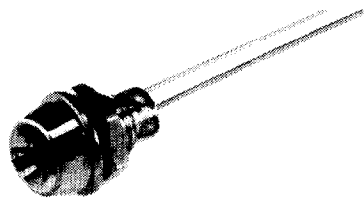
T-1, External Resistor Required, Water-Tight Optional



PMR125



PMR125, Water-Tight



**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.