

# P8 Series Ø .500" (12.7mm) LED Panel Mount Indicator



P8 Series offered in multiple colors and lens style, designed to enhance the LED contrast, available in tab terminals or wire leads.















### **Key Features**

- Mounting hole size: .500" (12.7mm)
- Panel Thickness: 0.020" (0.51mm) to 0.100" (2.54 mm)
- Lens type options: hi-hat and flush all offered in four different lens colors with fresnel pattern lens that provides an excellent light focus and assures maximum light output
- · Lens color options: red, amber, blue, and green
- Voltage options: 12-24VDC and 120VAC
- Terminals: tab terminals or wire leads (6" wire leads, 24 AWG)
- Wire leads: 6.0" total length (nominal) /.50" stripped (nominal), red anode/black cathode, 18 AWG stranded UL1015 insulation
- · LED single color options: red, amber, blue, and green
- "D" mounting hole prevents any rotation of the indicator when installed and connected during the assembly process
- Black housing offering which enhances the LED contrast
- Designed to enhance the LED contrast and features a front panel snap-in mounting that eases installation, and requires no additional hardware
- Available with a variety of LEDs and provides low energy consumption, fast on/off cycling, low heat generation, and long operating life
- Designed for quick installation in display panels and reduces overall cost due to less-frequent replacements
- · Designed, manufactured and tested in accordance with the relevant UL standards
- For custom cable length, connectors or colors contact VCC
- Compliant with RoHS and REACH

### **Ordering Data**

#### P81 (Hi-Hat Lens)

#### P81W (Hi-Hat Lens)



Example:

#### P81-R24HD-CR

P8 Series Hi-Hat Lens, Red LED, Red Lens, 24V with Tab Terminals



Example:

#### P81W-A12H-CA

P8 Series Hi-Hat Lens, Amber LED, Amber Lens, 12V with Wire Leads

		λpk	lv	Viewing	Lens		Voltage/Current		
Part Number	Color	(nm)	(mcd)	Angle	Color	Terminals	Design Vf/lf	Max Vf/If	
P81-R24HD-CR	Red	634	780	75	Red	Tab Terminals	24V/17mA	26V/20mA	
		) nk	lv	Viewing	Long		Voltage/Current		
Part Number	Color	λpk (nm)	(mcd)	Angle		Terminals	Design Vf/lf	Max Vf/If	
	1	1				1	ı	1	
P81W-A12H-CA	Amber	592	600	75	Amber	Wire Leads	12V/20mA	14V/25mA	
P81W-B12H-CB	Blue	465	168	75	Blue	Wire Leads	12V/15mA	14V/20mA	
P81W-G12H-CG	Green	520	780	75	Green	Wire Leads	12V/15mA	14V/20mA	
P81W-R12H-CR	Red	634	780	75	Red	Wire Leads	12V/20mA	14V/25mA	

#### P84 (Flush Lens)

#### P84W (Flush Lens)



Example:

P84-A120-CA

P8 Series Flush Lens, Amber LED, Amber Lens, 120V with Tab Terminals



Example:

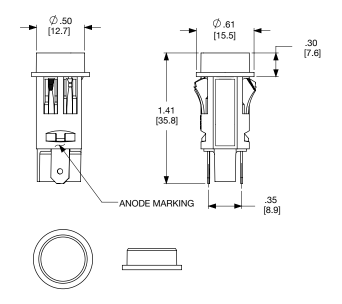
#### P84W-G12H-CG-R-

P8 Series Flush Lens, Green LED, Green Lens, 12V with Wire Leads

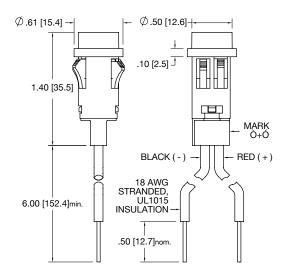
	ber Color λpk lv Viewing Lens (mcd) Angle Color	) I-		Vii	1		Voltage/Current		
Part Number		Terminals	Design Vf/lf	Max Vf/lf					
P84-A120-CA	Amber	592	600	75	Amber	Tab Terminals	120VAC/3.5mA	130VAC/4mA	
P84-B120-CB	Blue	465	168	75	Blue	Tab Terminals	ab Terminals 120VAC/3.5mA		
P84-G120-CG	Green	520	780	75	Green	Tab Terminals	120VAC/3.5mA 130VAC/4n		
	λpk Iv Viewing Lens		Voltage/Current						
Part Number	Color	(nm)	(mcd)	Angle	Color	Terminals	Design Vf/If	Max Vf/If	
P84W-A12H-CA-R-	Amber	592	600	75	Amber	Wire Leads	12V/20mA	14V/25mA	
P84W-G12H-CG-R-	Green	520	780	75	Green	Wire Leads 12V/15mA		14V/20mA	
P84W-R12H-CR-R-	Red	634	780	75	Red	Wire Leads	12V/20mA	14V/25mA	
						i	1	1	

#### **Product Dimensions**

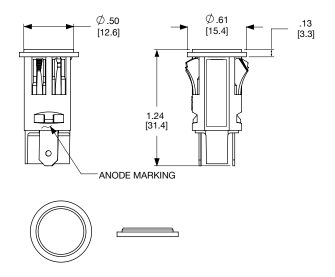
#### P81 (Hi-Hat Lens)



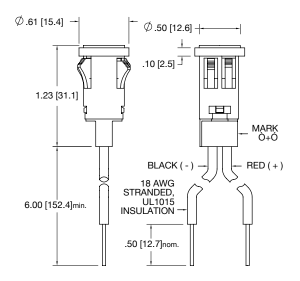
#### P81W (Hi-Hat Lens)



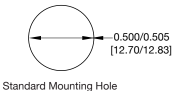
#### P84 (Flush Lens)

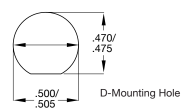


#### P84W (Flush Lens)



#### **Recommended Mounting Hole**





#### Notes:

- 1. All dimensions are in inches [millimeters]
- 2. Tolerance is  $\pm$  0.25" unless otherwise noted.
- 3. The specifications, characteristics and technical data described in the datasheet are subject to change without prior notice.

# **Product Specifications**

Materials					
Housing	Black Nylon UL94 V-2				
Lens	Clear Polycarbonate Fresnel Lexan				
Bezel	Pattern Black Nylon				
Tab (P81 and P84)	Quick-connect tinned brass				
Wire (P81W & P84W)	18AWG Red anode/Black cathode Stranded UL1015 insulation				

Installation Specifications					
Mounting Hole	0.500" to 0.505" (12.70 to 12.83 mm)				
D-Mounting Hole	0.470" to 0.475" (11.94 to 12.07 mm)				
Panel Thickness	0.020" to 0.100" (0.51 to 2.54 mm)				
Tab Terminals	0.187" (4.75mm) terminals				
Wire Leads	18AWG 6" length/0.5" stripped				

Temperature Specifications					
Operating	-30°C to +60°C				
Temperature	-22°F to +185°F				
Storage	-40°C to +100°C				
Temperature	-40°F to +212°F				

Doromotor	LED color							I I it
Parameter	Red	Orange	Amber	Green	Blue	White	Warm-white	Unit
TYP. Luminous intensity @ I <sub>f</sub> =20mA	780	360	600	780	168	700	600	mcd
Reverse breakdown @ I <sub>r</sub> =100uA @ I <sub>r</sub> =50uA	5	5	5	5	5	5	5	V
Peak wavelength	629	611	592	520	465	-	-	nm
Dominant wavelength	623	605	590	525	470	-	-	nm
TYP. Color temperature	-	-	-	=	-	6500	3000	K

# **Compliances and Approvals**









### **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