

# 50 Series Ø .312" (7.92mm) LED Panel Mount Indicator



Prominent and flush LED indicator with fresnel lens in single and tri-color LED, Voltage 2VDC - 120VAC.









# **Key Features**

- Mounting hole size: .312" (7.92mm)
- · Lens type: semi-dome, wide hi-hat, and wide flush with fresnel pattern lens
- · Lens color options: red, green, amber, and water clear
- · LED single color options: red, amber and green
- Tri-color option: red/amber/green
- Terminals: straight leads or wire leads (6" wire leads, 24 AWG)
- Wire leads: 6.0" total length (nominal) /.50" stripped (nominal), red anode/black cathode, 24 AWG TPB UL1061 insulation
- Voltage: 2-48 VDC or 120VAC
- T-1 3/4 (5mm) LED
- Low power consumption uses up to 90% less energy than an incandescent indicator
- Offered with a variety of lens options all featured with fresnel pattern lens which provide excellent light focus and assure maximum light output
- Available with a variety of LEDs including AllnGaP and InGaN technology for high brightness applications, single color, tri-color and with integrated resistors
- Mounts with spring retainer and washer (included)
- · Offered with black bezel that enhances LED contrast
- Suitable for high vibration applications
- · LEDs operate significantly cooler than traditional lamps
- · For custom cable length, connectors or colors contact VCC
- · Compliant with RoHS and REACH



# **Ordering Data**

# 53 (Semi-Dome Lens)



#### Example:

# 53-NWA120-CAO

53 Series Semi-Dome Lens, Amber LED, Clear Amber Lens, 120V with Straight Leads

		) m/r	lv	Viewing	Long	Long		Voltage/Current	
Part Number	Color	λpk (nm)	(mcd)	Angle	Lens Lens Color Diffusion	Diffusion		Design Vf/If	Max Vf/If
53-NWA120-CAO	Amber	592	2800	30	Amber	Clear	Straight Leads	120VAC/3.5mA	130VAC/4mA
53-NWG120-CGO	Green	520	2400	45	Green	Clear	Straight Leads	120VAC/3.5mA	130VAC/4mA
53-NWR120-CRO	Red	634	2800	30	Red	Clear	Straight Leads	120VAC/3.5mA	130VAC/4mA

#### 561 (Wide Hi-Hat Lens)



### Example:

#### 561W-RAG2-CWO

561 Series Wide Hi-Hat Lens, Red/Amber/Green LED, Clear Lens, 2V with Wire Leads

			λpk	lv	Viewing	Lens	Lens		Voltage/Current	
Pa	rt Number	Color	(nm)	(mcd)		Diffusion		Design Vf/lf	Max Vf/If	
									Γ	T
56	1W-RAG2-CWO	Red/Amb/Grn	630/565	6/6/6	60	Clear	Clear	Wire Leads	2V	-

# 564 (Wide Flush Lens)



#### Example:

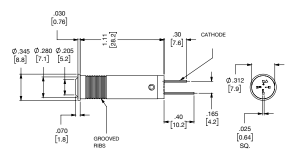
#### 564W-GLP48-CWO-R-

564 Series Wide Flush Lens, Green LED, Clear Lens, 48V with Wire Leads

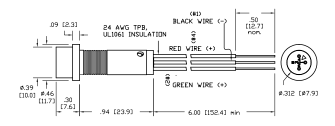
		λpk	lv	Viewing	Lens	Lens		Voltage/Current	
Part Number	Color	(nm)	(mcd)	Angle	Color	Diffusion	Terminals	Design Vf/If	Max Vf/If
564W-NWG120-CGO-R-	Green	520	2400	45	Green	Clear	Wire Leads	120VAC/3.5mA	130VAC/4mA
564W-GLP48-CWO-R-	Green	565	2.3	50	Clear	Clear	Wire Leads	48V	-

# **Product Dimensions**

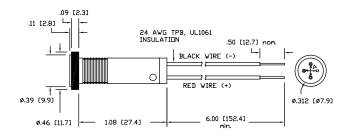
# 53 (Semi-Dome Lens)



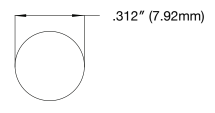
# 561 (Wide Hi-Hat Lens)



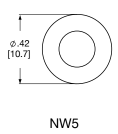
#### 564 (Wide Flush Lens)

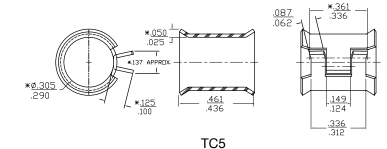


#### **Recommended Mounting Hole**



#### **Mounting Hardware**





#### 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.

# Compliances and Approvals



