

1092 Series LED Panel Mount Indicators Tab Terminals

Available in four different lens styles, three diffused lens colors and operating voltage of 12V, 28V and 125V Snap fit into 0.500" (12.7mm) panel hole diameter



Applications

- Industrial
- Transportation
- Food Service

- People Movers
- Medical
- Maritime

- Oil and Gas Industry
- Manufacturing
- Automation & Control

Key Features

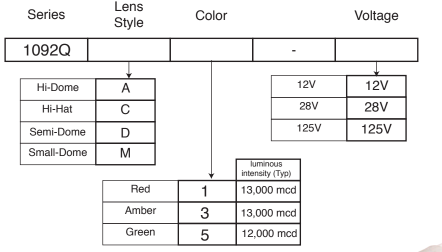
- Snaps fit into 0.500" (12.7mm) panel hole
- LED illumination
- Four different lens styles available: Hi Hat, Hi Dome, Semi Dome and Small Dome
- Front-panel mount
- Front panel snap-in mounting requires no additional hardware
- · Life expectancy of 100,000 hours
- High brightness LEDs for daylight viewing
- UL/cUL Listed. File Number E20356
- Order speed nuts separately to provide maximum fastening power with minimal installation torque.
- Order gasket separately to provide water, oil, air and dust tight.

- 0.187" (4.75mm) tab terminal
- 4.4"/4.8" wire leads version also available
- Available in operating voltage of 12V, 28V and 125V
- Three colors available: Red, Green, Amber
- Transparent and clear lenses provide visibility during the daylight
- Solution to retrofit: save energy and reduce the costs
- 'D' mounting hole aids anti-rotation
- Compliant with RoHS and REACH requirements
- · For customized options, please contact us



Ordering Data

The 1092 Series is available in a range of standard features and options. To specify your Panel Mount Indicator, simply choose one option from each column. An example is shown below



Example: 1092D5-12V 1092 with Semi-Dome lens - Green LED and 12 Volts



Accessories Ordering Data [order separately]

Speed Nut: SN0461-C



O'Ring Gasket: SPC472





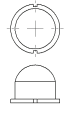


the first call for illuminated components

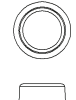
www.vcclite.com

Product Dimensions

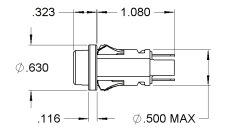
Hi Dome



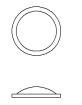
Hi Hat



.523 1.080 Ø.630 .116 Ø.500 MAX



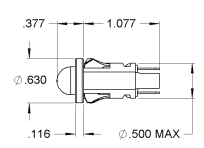
Semi Dome



Small Dome

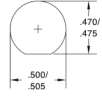


Mounting Hole (All)





Standard Mounting Hole



D-Mounting Hole

Dimensions in inches 1.800.522.5546

www.vcclite.com

Product Specifications

Materials			
Housing	White Nylon UL94 V-2		
Lens	Transparent Polycarbonate UL94 V-2		
Bezel	Polished stainless steel		
Tab Terminals	Quick-connect tinned brass		

Voltage Table					
Nominal	VAC	VDC			
12V	10 to 14	10 to 14			
28V	26 to 30	26 to 30			
125V	105 to 125	-			

Temperature Specifications		
Operating	-40°C to +85°C	
Temperature	-40°F to +185°F	
Storage	-40°C to +85°C	
Temperature	-40°F to +185°F	

Installation Specifications				
Mounting	0.500" to 0.505"			
Hole	(12.70 to 12.83 mm)			
D-Mounting	0.470" to 0.475"			
Hole	(11.94 to 12.07 mm)			
Panel	0.020" to 0.100"			
Thickness	(0.51 to 2.54 mm)			
Tab Terminals	0.187" (4.75mm) terminals			

Internal Resistor			
12V	390Ω		
28V	1200Ω		
125V	15000Ω + rectifier diode		

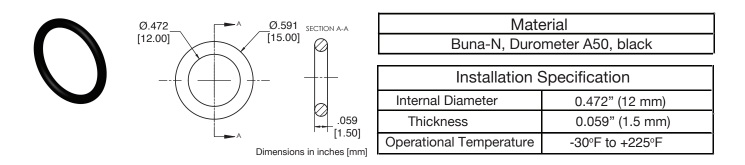
Accessory options [order separately]

O-Ring Gasket

Part Number SPC472

The 1092 Gasket is designed to seal many types of media, including water, air, dust, and oil. The panel gasket is intended to provide a seal between the panel and the 1092 Panel Mount Indicator.

Meets ASTM D2000 standard.



Accessory options [order separately]

Push-on speed nut

Part Number SN0461-C

Description: Speed nut with coating, which secures the indicator in place

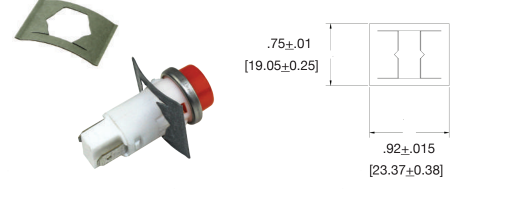
• One piece, self-locking, heat-treated, spring-steel fastener that replaces threaded nut, lock washer or spanner washer

• Eliminates time-consuming assembly operations.

• Fast and easy to apply, the speed nut fastener provides maximum holding power at minimum cost per fastener

• It does not shake loose from vibration, yet can be easily loosened without worry about rust-frozen screw threads.

- For smaller components where space is premium
- Requires less torque than standard hex-nuts
- · Can be installed prior to painting process so threads won't fill.





Dimensions in inches [mm]

Material		Installation Specification	
Speed Nut (one piece)	Spring Steel	Stud Size	0.485" (12.319mm)

Compliances and Approvals

