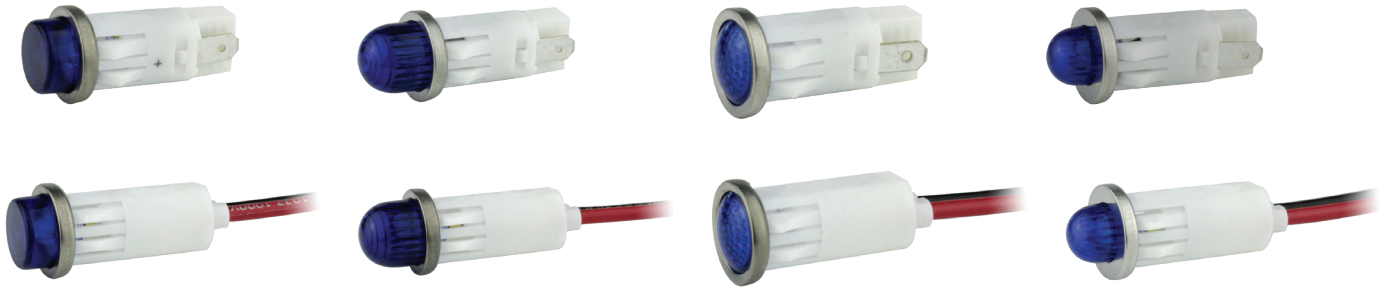




1092 Series - Blue

0.500" (12.7mm) Wire Leads LED Panel Mount Indicator

1092 Series with high brightness LED offers daylight visibility and enhances the user experience by enabling fast operation of the device.



Terminal

[Tab Terminal , Wire Leads](#)

Offered with a high brightness LED which delivers excellent visibility and achieves full brightness in microseconds - even in daylight viewing conditions

Color

[Red, Amber, Green, Blue](#)

Snap in mounting makes installation easier and reduces assembly time and cost.

Lens Style

[Hi Hat, Hi Dome, Semi Dome, Small Dome](#)

Perfect choice for either new designs or upgrading existing applications due to its long lifespan, low energy consumption, fast on/off and low heat generation.

Operating Voltage

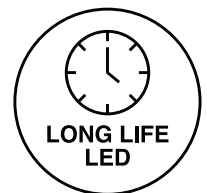
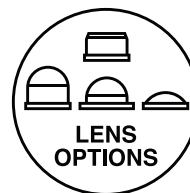
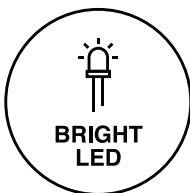
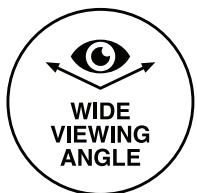
[12 VDC, 28 VDC, 125VAC](#)

Shock and impact vibration resistant offered with speed nut accessory which improve the reliability of the equipment.

Compliance

[cULus listed, meets UL and CSA standards](#)

Water, dust and oil resistant offered with O-ring gasket accessory which maximize life expectancy of the equipment and broad applications opportunities.



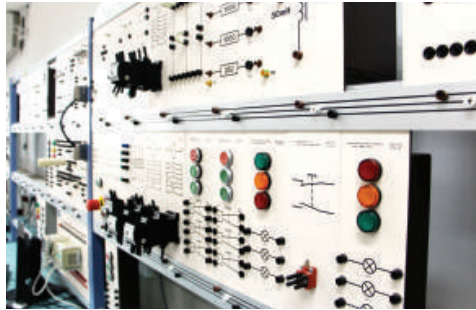
Product Specification

- Front panel snap-in. Requires no additional hardware
- Panel hole diameter: 0.500" (12.7mm)
- Operating voltage of 12VDC, 28VDC and 125VAC
- Terminal styles: tab terminal (0.187" x .020") and wire leads (4.4"/4.8")
- Blue high brightness LED for daylight viewing
- Offered in blue LED color with blue lens
- Life expectancy: 100,000 hours
- Compliant with RoHS and REACH requirements
- cULus listed, meets UL and CSA standards
- Bezel finish: polished stainless steel
- Accessories: push-on speed nut to secure in shock and high impact vibration applications and a o-ring gasket to secure for water, dust and oil tight applications

Applications



Transportation



Automation & Control



Industrial

Part Numbers

Tab Terminals

Part Number	Lens	Color	Voltage
1092QC6-12V	Hi Hat	Blue	12
1092QA6-12V	Hi Dome	Blue	12
1092QD6-12V	Semi Dome	Blue	12
1092QM6-12V	Small Dome	Blue	12
1092QC6-28V	Hi Hat	Blue	28
1092QA6-28V	Hi Dome	Blue	28
1092QD6-28V	Semi Dome	Blue	28
1092QM6-28V	Small Dome	Blue	28
1092QC6-125VAC	Hi Hat	Blue	125
1092QA6-125VAC	Hi Dome	Blue	125
1092QD6-125VAC	Semi Dome	Blue	125
1092QM6-125VAC	Small Dome	Blue	125

Wire Leads

Part Number	Lens	Color	Voltage
1092C6-12V	Hi Hat	Blue	12
1092A6-12V	Hi Dome	Blue	12
1092D6-12V	Semi Dome	Blue	12
1092M6-12V	Small Dome	Blue	12
1092C6-28V	Hi Hat	Blue	28
1092A6-28V	Hi Dome	Blue	28
1092D6-28V	Semi Dome	Blue	28
1092M6-28V	Small Dome	Blue	28
1092C6-125VAC	Hi Hat	Blue	125
1092A6-125VAC	Hi Dome	Blue	125
1092D6-125VAC	Semi Dome	Blue	125
1092M6-125VAC	Small Dome	Blue	125

Are you ready for next level illuminated components?