

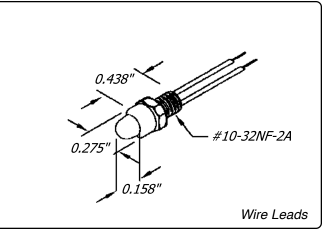
Threaded Indicator Lights for .191" to .196" Dia. Mounting Hole

L58 SERIES

- TAPERED AND SPLASHPROOF LED INDICATOR LIGHTS
- .191" TO .196" DIA. MOUNTING HOLE
- THREADED HOUSING AND NUT
- 8" WIRE LEADS OR STRAIGHT TERMINALS
- CLEAR OR DIFFUSED LENS VARIOUS LENS COLORS

Overview

The L58 Series LED indicators are constructed with a threaded housing with integral bezel and supplied with a mounting nut. Each unit has a high brightness clear or diffused LED and two color-coded 8" wire leads or straight terminals. Standard voltages range from 2 to 24 volts DC. Indicators mount into a 0.191"(4.85mm) to 0.196" diameter (4.98mm) mounting hole with a maximum panel thickness of 0.187" (4.76mm). Current: 20mA Typical.



Specifications

Housing: zinc plated brass. A black anodized housing is also available.

For A Customized Splash-proof Unit:

Splash-proof internal gasket: neoprene. Add **P** to first part of part number, after lens designation. For example, <u>L58D-Y12-W</u> changes to <u>L58DP-Y12-W</u> for indicator light with an internal neonprene gasket for splash-proof protection.

LED Lens: clear (L58C) or diffused (L58D).

LED DC voltage options: 2, 6, 12 and 24 volts.

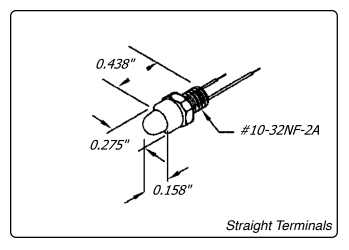
Wire leads:

8" leads: #24 AWG, prebonded copper, thin wall PVC, UL/CSA rated 105° C, stripped 1/2". A red wire lead denotes the anode (+) while a black wire lead identifies the cathode (-). Custom wire lengths, stripping, termination and wire types are available.

Terminals:

Bare terminals: longer terminal lead identifies the anode (+).

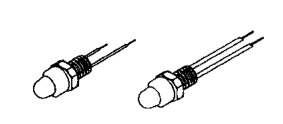
Other LEDs: bi-color, low current or ultra bright.





Threaded Indicator Lights for .191" to .196" Dia. Mounting Hole

L58 SERIES Tapered LED Indicator Light 2 to 24 Volts DC Clear Lens or Diffused Lens



8" Wire Leads or Straight Terminals Brass Housing Various Lens Colors Threaded Housing And Nut

Part Number 6" Wire Leads	Part Number Straight Terminals	Lens Style	Lens Color	Design Volts DC	Typical Intensity (mcd)	Typical Viewing Angle
L58C-G2-W	L58C-G2-T	Clear	Green	2	50	30°
L58C-G6-W	L58C-G6-T	Clear	Green	6	50	30°
L58C-G12-W	L58C-G12-T	Clear	Green	12	50	30°
L58C-G24-W		Clear	Green	24	50	30°
L58C-R2-W	L58C-R2-T	Clear	Red	2	50	30°
L58C-R6-W	L58C-R6-T	Clear	Red	6	50	30°
L58C-R12-W	L58C-R12-T	Clear	Red	12	50	30°
L58C-R24-W		Clear	Red	24	50	30°
L58C-Y2-W	L58C-Y2-T	Clear	Yellow	2	50	30°
L58C-Y6-W	L58C-Y6-T	Clear	Yellow	6	50	30°
L58C-Y12-W	L58C-T12-T	Clear	Yellow	12	50	30°
L58C-Y24-W		Clear	Yellow	24	50	30°
L58D-G2-W	L58D-G2-T	Diffused	Green	2	20	60°
L58D-G6-W	L58D-G6-T	Diffused	Green	6	20	60°
L58D-G12-W	L58D-G12-T	Diffused	Green	12	20	60°
L58D-G24-W		Diffused	Green	24	20	60°
L58D-R2-W	L58D-R2-T	Diffused	Red	2	10	60°
L58D-R6-W	L58D-R6-T	Diffused	Red	6	10	60°
L58D-R12-W	L58D-R12-T	Diffused	Red	12	10	60°
L58D-R24-W		Diffused	Red	24	10	60°
L58D-Y2-W	L58D-Y2-T	Diffused	Yellow	2	20	60°
L58D-Y6-W	L58D-Y6-T	Diffused	Yellow	6	20	60°
L58D-Y12-W	L58D-Y12-T	Diffused	Yellow	12	20	60°
L58D-Y24-W		Diffused	Yellow	24	20	60°
L58D-Y24-W		Diffused	Yellow	24	20	60°

Polarity Determination - Wire Leads: Red wire lead denotes anode (+); black wire lead denotes cathode (-). **Bare terminals:** longer terminal lead identifies the anode (+).

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