

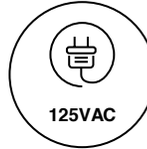
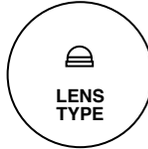
75 Series

Ø .375" (9.53mm)

Neon Panel Mount Indicator



Neon round panel mount indicator with wire leads or tab terminals, hi-dome lens, 125V voltage and available in different lens colors



Key Features

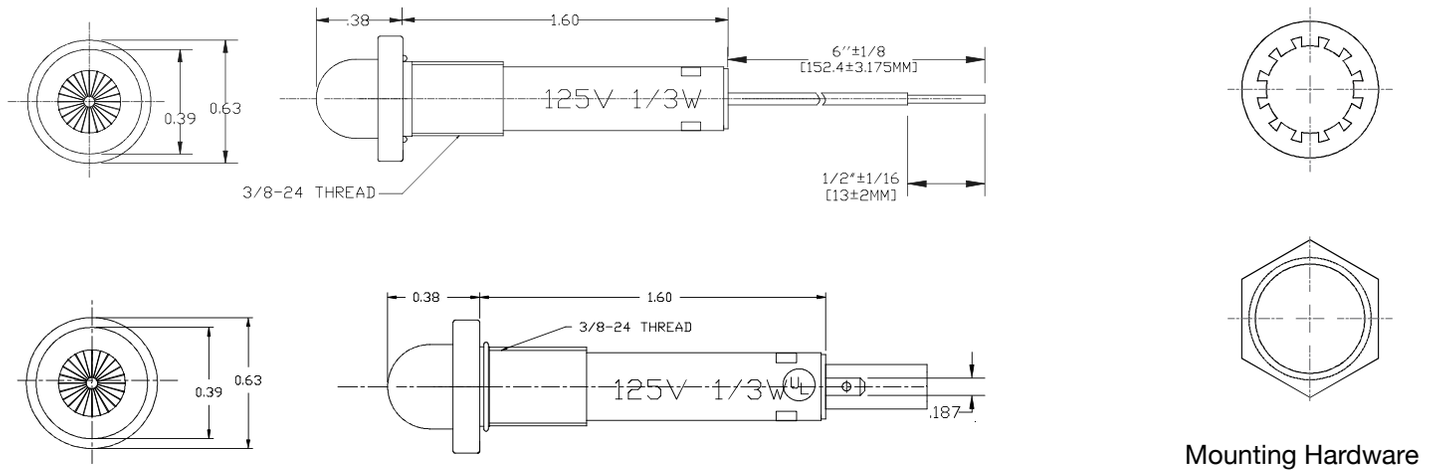
- Mounting hole size: .375" (9.53mm)
- Lamp type: neon
- Lens type: hi-dome
- Lens color options: red, green and amber
- Voltage: 125V
- 3/16" Tab Terminals: brass, (0.187" length x 0.020" thick). For LED units, a tin plated terminal denotes the anode (+).
- 6" wire leads: black #18 AWG, bare copper, PVC insulated, UL/CSA rated 105°C, 600 V, UL style 1015, stripped 1/2"
- Housing: black nylon
- Bezel: nickel plated brass
- Lens: polycarbonate
- Operating Temp: -40°C to +85°C (prolonged temperatures above 60°C decreases various strength attributes of the polycarbonate, and can cause premature yellowing of any plastics in the assembly.)
- Storage Temp: -40°C to +85°C
- Max mounting torque: 4.5 in-lbs (0.5N-M) - If it starts to spin with no traction 3.5 in-lbs (0.4N-M) would be adequate
- Lock washer and hex nut are included
- UL Recognized (UL File E20358)
- For custom black bezel, cable length, connectors, or colors contact VCC
- Compliant with RoHS and REACH

Ordering Data

Part Number	Lens Color	Lens Type	Voltage	Design Watts or Amps	Terminals	Lamp Type	Life (Hrs)
75R-2213	Amber	Hi-Dome	125V	1/3W	Wire Leads	Neon	25,000
75R-2212	Green	Hi-Dome	125V	1/3W	Wire Leads	Neon	25,000
75R-2211	Red	Hi-Dome	125V	1/3W	Wire Leads	Neon	25,000
75R-2212T	Green	Hi-Dome	125V	1/3W	Tab Terminals	Neon	25,000

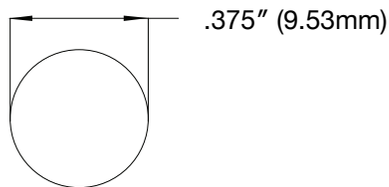
Product Dimensions

75 (Hi-Dome Lens)



Mounting Hardware

Recommended Mounting Hole



Notes:

1. All dimensions are in inches
2. The specifications, characteristics and technical data described in the datasheet are subject to change without prior notice.

Compliances and Approvals

