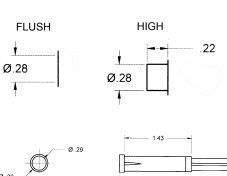
## PANEL LAMPS & INDICATOR LIGHTS

The following indicator light selections, intended for both replacement and OEM usage, provide the buyer with a variety of lamp types for uses ranging from low voltages to direct AC power line connections. The neon lamps in this section do not require additional components when connecting to the rated voltages.

On this page are assemblies for insertion into .312" diameter round holes in panels with a minimum thickness of .030". See the previous pages for larger lamps intended for insertion in .500" diameter holes. Spring clips made to be used in cases where hole size or panel thickness do not provide a tight fit (See below).

## .312" Hole Size - 6" Leads





Note: Green Neon lamps are genuine green light generating lamps and not simply green lenses on ordinary neon bulbs.

All lamps in this series are for press-fit into .312" diameter holes and have the following features:

Body Material: Nylon Lens Material: Polycarbonate

Lens Style: Flush diamond (except white lens-flush translucent),

two lens style. (see chart drawing)

Bezel: None on flush lens,

Chrome plated Brass on high lens.

Wire gauge: 18awg Wire strip: 1/2" Termination: 6" wire leads

Termination: 6" wire leads Panel thickness: .030" min.

125V and 250V lamp assemblies are UL Listed.

All products made in North America.

All are Non relampable.

	$\triangle$	
c <b>FU</b> °us	TÜV	$\epsilon$
	TUV Rheinland of North America	

Philmore Part No.	Lens Color	Lens Type	Lamp Type	Bezel Type	Lens Style
11-2000 11-2002 11-2004 11-2006 11-2008 11-2010	Red Amber White Clear Green Blue	Transparent Transparent Translucent Transparent Transparent Transparent	12-14V INCANDESCENT 12-14V INCANDESCENT 12-14V INCANDESCENT 12-14V INCANDESCENT 12-14V INCANDESCENT 12-14V INCANDESCENT	white white white white white white white	flush flush flush flush flush
11-2018 11-2020 11-2022 11-2024 11-2026 11-2028	Red Amber White Clear Green Blue	Transparent Transparent Translucent Transparent Transparent Transparent	28V INCANDESCENT 28V INCANDESCENT 28V INCANDESCENT 28V INCANDESCENT 28V INCANDESCENT 28V INCANDESCENT	white white white white white white white	flush flush flush flush flush
11-2035 11-2037 11-2039 11-2041 11-2044	Red Amber White Clear Green	Transparent Transparent Translucent Transparent Transparent	125V NEON 125V NEON 125V NEON 125V NEON 125V NEON	white white white white white	flush flush flush flush flush
11-2050 11-2052 11-2054 11-2056 11-2059	Red Amber White Clear Green	Transparent Transparent Translucent Transparent Transparent	250V NEON 250V NEON 250V NEON 250V NEON 250V NEON	white white white white white	flush flush flush flush
11-2062 11-2064 11-2066 11-2068 11-2070	Red Amber White Clear Green	Transparent Transparent Translucent Transparent Transparent	125V NEON 125V NEON 125V NEON 125V NEON 125V NEON	chrome chrome chrome chrome	High High High High High

## **SPRING CLIPS**

Spring clips for lamp assemblies. In situations where panel hole size and/or panel thickness does not allow a tight fit, a spring clip may be used to secure the assembly. Spring clips are available for both the .312" and .50" diameter lamp. In most installations, they will not be needed. A correctly sized hole will allow a secure installation.



Philmore Part No.	Description
11-2075 11-2375	5 -PAK SPRING CLIP FOR .312" Indicator light assemblies 5 -PAK SPRING CLIP FOR .50" Indicator light assemblies

add "B" suffix to the part number for the bulk stock purchase; min, 100 pieces.