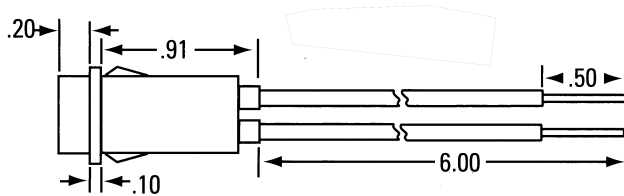
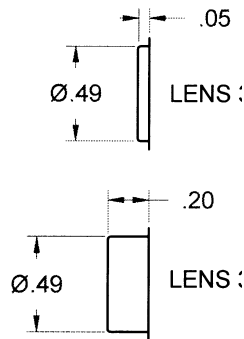


# PANEL LAMPS & INDICATOR LIGHTS

## .50" HOLE SIZE - 6" LEADS



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



SPECIFICATIONS	
Body Material:	Nylon (white)
Lens Material:	Polycarbonate
Bezel material:	Stainless steel
Terminations:	6" Leads, .50" stripped
Panel Thickness:	.030" to .093"
Mounting hole:	0.50" diameter
Types:	Neon and Incandescent
Lens Styles:	Cylinder diamond, (except white lens-cylinder translucent) two lens heights (see chart, drawings)

Philmore Part No.	Lens Color	Lens Type	Lens Height	Lamp Type
11-2230	Red	Transparent	.05" low	12-14V INCANDESCENT
11-2232	Amber	Transparent	.05" low	12-14V INCANDESCENT
11-2234	White	Translucent	.05" low	12-14V INCANDESCENT
11-2236	Clear	Transparent	.05" low	12-14V INCANDESCENT
11-2238	Green	Transparent	.05" low	12-14V INCANDESCENT
11-2239	Blue	Transparent	.05" low	12-14V INCANDESCENT
11-2250	Red	Transparent	.05" low	28V INCANDESCENT
11-2252	Amber	Transparent	.05" low	28V INCANDESCENT
11-2254	White	Translucent	.05" low	28V INCANDESCENT
11-2256	Clear	Transparent	.05" low	28V INCANDESCENT
11-2258	Green	Transparent	.05" low	28V INCANDESCENT
11-2259	Blue	Transparent	.05" low	28V INCANDESCENT
11-2270	Red	Transparent	.05" low	125V NEON
11-2272	Amber	Transparent	.05" low	125V NEON
11-2274	White	Translucent	.05" low	125V NEON
11-2276	Clear	Transparent	.05" low	125V NEON
11-2278	Green	Transparent	.05" low	125V NEON
11-2280	Red	Transparent	.05" low	250V NEON
11-2282	Amber	Transparent	.05" low	250V NEON
11-2284	White	Translucent	.05" low	250V NEON
11-2286	Clear	Transparent	.05" low	250V NEON
11-2288	Green	Transparent	.05" low	250V NEON

Philmore Part No.	Lens Color	Lens Type	Lens Height	Lamp Type
11-2300	Red	Transparent	.20" high	12-14V INCANDESCENT
11-2302	Amber	Transparent	.20" high	12-14V INCANDESCENT
11-2304	White	Translucent	.20" high	12-14V INCANDESCENT
11-2306	Clear	Transparent	.20" high	12-14V INCANDESCENT
11-2308	Green	Transparent	.20" high	12-14V INCANDESCENT
11-2310	Blue	Transparent	.20" high	12-14V INCANDESCENT
11-2320	Red	Transparent	.20" high	28V INCANDESCENT
11-2322	Amber	Transparent	.20" high	28V INCANDESCENT
11-2324	White	Translucent	.20" high	28V INCANDESCENT
11-2326	Clear	Transparent	.20" high	28V INCANDESCENT
11-2328	Green	Transparent	.20" high	28V INCANDESCENT
11-2329	Blue	Transparent	.20" high	28V INCANDESCENT
11-2346	Red	Transparent	.20" high	125V NEON
11-2352	Amber	Transparent	.20" high	125V NEON
11-2354	White	Translucent	.20" high	125V NEON
11-2356	Clear	Transparent	.20" high	125V NEON
11-2358	Green	Transparent	.20" high	125V NEON
11-2366	Red	Transparent	.20" high	250V NEON
11-2368	Amber	Transparent	.20" high	250V NEON
11-2370	White	Translucent	.20" high	250V NEON
11-2372	Clear	Transparent	.20" high	250V NEON
11-2374	Green	Transparent	.20" high	250V NEON

## 12 - 14 Volt Multi-Lens, Incandescent Lamp & Lenses Kit .50" Hole Size - .187" "Quick Connect"

A fine kit to keep on hand at the bench. The kit contains an incandescent lamp assembly, with white lens ready to connect to AC or DC (12-14 Volts) power and included are several different color snap-on/snap-off lenses: red, amber, green, clear and blue. The unit fits a .50" hole in panels a minimum of .030" thickness. Snap on the lens for the color that you want. Lamp terminals are 0.187" push-on quick-connect terminals (you could solder in a pinch). The assembly is non relampable.



Philmore Part No.	Description
11-1992	12 - 14V Multi-Lens lamp assembly