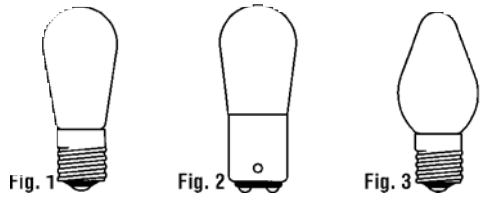
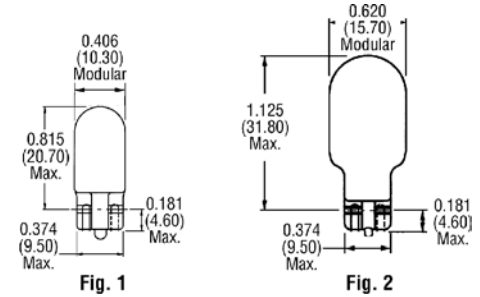


Electrical Industry Lamps



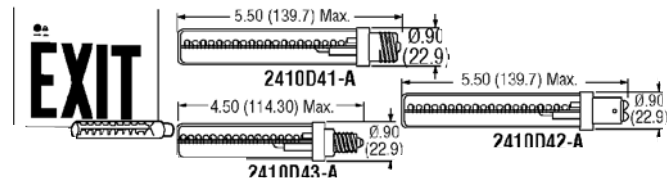
Stock No.	Mfr.'s Type	Fig.	Design		Average Life Hours	PRICE	
			Volts	Watts		PK./10	EACH
749-8703	3S6/120V	1	120	3.0	3,000	26.50	—
749-8720	6S6/120V	1	120	6.0	1,500	11.25	—
749-8719	6S6/130V	1	130	6.0	1,500	14.95	—
749-8721	6S6/145V	1	145	6.0	1,500	17.70	—
749-8734	6S6/155V	1	155	6.0	1,500	—	1.71
749-8715	6S6/30V	1	30	6.0	1,500	28.56	—
749-8716	10S6DC/230V	2	230	10.0	1,500	—	1.38
749-8722	6S6DC/120V	2	120	6.0	1,500	18.48	—
749-8724	6S6DC/130V	2	130	6.0	1,500	17.65	—
749-9736	10C7/120V	3	120	10.0	1,500	11.07	—
749-9737	7C7/120V	3	120	7.0	3,000	6.19	—

Outdoor Sign Industry Gas Filled Lamps



Stock No.	Mfr.'s Type	Fig.	Design			Approx. Life Hours	Gas Type	EACH	
			Volts	mA	Watts			1-99	100-249
749-0015	1250X-2	1	13.5	370	5.0	2,000	Xenon	.63	.51
749-0016	5/135	1	13.5	370	5.0	500	Argon	.52	.48
749-0017	1524X	2	24.0	300	7.2	2,500	Xenon	.75	.69
749-0018	2450X	1	24.0	208	5.0	500	Xenon	.52	.48
749-0019	2860X	1	28.0	215	6.0	1,000	Xenon	.58	.48
749-0020	2470X	1	24.0	300	7.2	12,000	Xenon	.54	.49
749-0022	912	2	12.8	1,000	12.0	1,000	Argon	.82	.72
749-0023	921	2	12.8	1,400	18.0	500	Argon	1.28	1.14

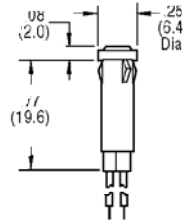
Multiple LED Exit Lamp



- ▶ Low Power Consumption Reduces Energy Cost
- ▶ Continuous Uniform Lighting Eliminates Hot Spots and Distortion
- ▶ Extremely Long Lamp Life Reduces the Cost of Annual Maintenance
- ▶ Quality Construction Materials and Procedures Meets UL 924 Standards
- ▶ Solid State Electronics Minimize the Detrimental Effects of Vibration, Temperature Swings and Power Surges

Stock No.	Mfr.'s Type	Volts	Watts	No. of LEDs	Base	EACH
						1-99
749-0611	2410D41-A	120	1.0	20	Intermediate	13.75
749-0612	2410D42-A	120	1.0	20	Double Contact Bayonet	11.93
749-0613	2410D43-A	120	1.0	16	Skirted Candelabra	11.38

Panel Mounted LED Indicator with Wire Leads



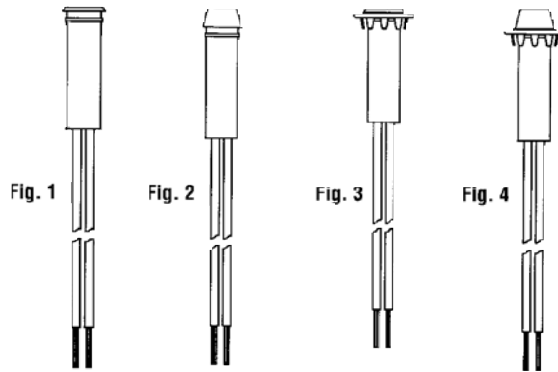
- ▶ Mounting: Will Snap-Fit into 0.217/0.221" (5.51/5.61 mm) Dia. Hole in Panels 0.031/0.062" (0.79/1.58 mm) Thick
- ▶ Wire Leads: No. 24 AWG, 4.4/4.8" (112/122.9 mm) Long, Stripped 0.43/0.57" (10.9/14.5 mm)
- ▶ Anode (+): Red Lead
- ▶ Housing: White Nylon
- ▶ Lens: Polycarbonate

Stock No.	Mfr.'s Type	Color	Typical Intensity (mcd)	Rated Current (mA)	Continuous Forward Current Max. (mA)	Forward Voltage Typ. (V)	Forward Voltage Max. (V)	EACH
								1-99
749-3990	3990A1	Red	6	10	30	2.0	3	2.03
749-3991	3990A3	Amber	5	10	25	2.0	3	1.77
749-3992	3990A5	Green	12	20	30	2.2	3	1.77
749-3993	3990A7	Yellow	20	20	30	2.1	3	1.77

3991A6-5V. Use #680 incandescent lamp — 5 V, 0.06 A 200,000 hours.
749-3994. 3991A6-5V. Blue. 1-99..... EACH 2.32

Non-Relampable Indicator Lights

Neon Glo-Lite Indicators



Feature built-in C2A neon, high brightness, 25,000-hour lamp with current limiting series resistor for UL recognized, CSA certified 125 VAC operation. Wired units have 10" #22 AWG leads. Figures 1 and 2 mount 0.375" Dia. (9.53) hole, to 1.25" (31.75) panel thickness; figures 3 and 4 snap mount into 0.500" Dia. (12.70) hole, to 0.078" (1.98) panel thickness.

CML Series Indicators with Flush Transparent Lens

Stock No.	Mfr.'s Type	Fig.	Color	Description	EACH
					1-9
749-0631	6063-001-534R	1	Red	Flat Face	2.30
749-0635	6063-001-634R	2	Red	Conical Face	1.89
749-9764	6073-001-534R	3	Red	Flat Face	3.88
749-9765	6073-001-634R	4	Red	Conical Face	4.61
749-9766	6073-001-634W	4	White	Conical Face	2.68

Subminiature Solid-State Indicator Lights

Submidget style with built-in bright LED; 70 viewing angle. Resistant to shock and vibration. Can be powered with low electrical energy supply or driven directly with solid-state circuitry. Operates on 1.8 to 2.8VDC. Maximum DC current: 50ma. Mounts in 0.193" (4.90) dia. "D" hole in 0.188" (4.78) thick (max.) panel, on 0.344" (8.74) centers min. 6" wire leads, 105 C PVC insulation.

Stock No.	Mfr.'s Type	Color	MCD	EACH
				1-9
749-0695	6039-004-304G	H.E. Green	3.2	5.88
749-0700	6039-004-304R	H.E. Red	2.0	3.31
749-0705	6039-004-304Y	Yellow	3.2	3.53