

8000 Series

Our new snap-in indicator lights are bright, easy to install and inexpensive. They use wire leads and fit a .375" mounting hole, and will accommodate a panel thickness of .032-.094. Just snap them into place from the front of the panel. Available in your choice of red, green, yellow or amber LED. Standard or green neon also available. Pick from a variety of translucent or transparent lens bodies. Recognized under the Components Program of Underwriter's Laboratories, Inc., to 250V and CSA approved at 125-250 volts.



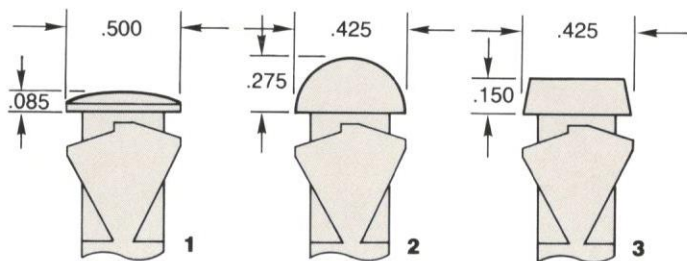
Ordering Information

8 0 1		1-N3	
SERIES DESIGNATION	OPTICS	COLOR	LENS STYLE
8	0 — Transparent 1 — Translucent	1 - Red 2 - Amber 3 - White - (Translucent) 4 - Green 5 - Blue 6 - Clear - (Transparent)	1 — Flat 2 — Dome 3 — Semi-Dome
			VOLTAGE
			N3-125V Neon
			N4-250V Neon
			X1-125V Green Neon
			X2-250V Green Neon
			Z1-125V Blue Neon
			Z2-250V Blue Neon
			R1-6V 10 MA Red LED*
			R2-12V 10 MA Red LED
			R3-24V 10 MA Red LED
			G1-6V 20 MA Green LED
			G2-12V 20 MA Green LED
			G3-24V 20 MA Green LED
			A1-6V 20 MA Amber LED
			A2-12V 20 MA Amber LED
			A3-24V 20 MA Amber LED
			Y1-6V 20 MA Yellow LED
			Y2-12V 20 MA Yellow LED
			Y3-24V 20 MA Yellow LED

*Standard LED Devices:
SOLR 322 Red
SOLG 322 Green
SOLA 342 Amber

LED Deviation: Insert LED part number in full, with desired voltage after it. Consult SoLiCo LED Catalog for appropriate part number.

LENS STYLES



Back Panel Depth 1".

Incandescent	
B1	6.3V
B2	6.3V
B3	10V
B4	14V
B5	28V

Lake-View Electronics Corp. 1054 Pioneer Rd. Grafton, WI Ph: 262-377-8250 Fax: 262-375-0109

www.lvelectronics.com

Email: sales@lvelectronics.com