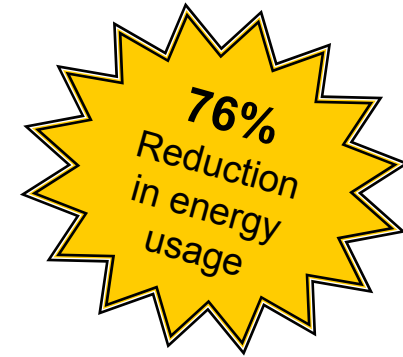




Ventex units offer a substantial reduction in energy usage!



Representative Energy Comparison of Neon Powered by Ventex vs. Traditional Electromagnetic Transformers in Self-Contained Channel Letters

Electromagnetic Transformer	Input Current (in amps)	Illuminated Sign	Input Current (in amps)	Ventex CL 30 mA
4030	1.17	Letter 1	0.25	VT4030CL
4030	1.17	Letter 2	0.25	VT4030CL
4030	1.17	Letter 3	0.25	VT4030CL
4030	1.17	Letter 4	0.25	VT4030CL
4030	1.17	Letter 5	0.25	VT4030CL
4030	1.17	Letter 6	0.25	VT4030CL
4030	1.17	Letter 7	0.25	VT4030CL
4030	1.17	Logo 1	0.25	VT4030CL
4030	1.17	Logo 2	0.25	VT4030CL
	10.5 A	TOTALS	2.5 A	
	\$249	Total Energy Cos	\$89	

Actual sample energy comparison completed by Ventex engineers 12/12/07 for national retail chain.
 Estimated Annual Power Costs (30 mA Units) @ \$0.09/KWH (\$0.09/KWH*365 Days*10 hrs./day*Volt Amps*Power Factor)
 Energy savings are based on National Average Retail Price of Electricity of \$0.09/KWH. Actual savings may vary.
 Retail Price of Electricity per Energy Information Administration (www.eia.doe.gov)
 Ventex units are Title 24 compliant for use in California (new sign energy regulations)
 Ventex units are UL 2161 Listed: Housing Type transformers are only UL Recognized.