ENERGY NEEDS TO OPERATE 10,000 Hrs CFL		
AT ENERGY COST OF \$0.08/ 1kWh OR \$0.08/1kVAh		
COMPACT FLUORESCENT MODEL:	20 W NPF	20W HPF
UTILITY GENERATED "VOLTAMPERS"	39.6 VA	22.2 VA
UTILITY BILLED POWER "WATTS"	20W	20 W
UTILITY GENERATED kVAh OVER 10,000 Hrs LIFE	396 kVAh	222 kVAh
ENERGY BILLED BY UTILITY OVER 10,000 Hrs LIFE	200 kWh	200 kWh
ENERGY LOST AT THE METER	196 kVAh	22 kVAh
COST OF ENERGY LOST AT THE METER OVER 10,000 HRS LIFE	\$15.68	\$1.76
Copyright, 2006, Neptun Light, Inc.		