

Power Consumption(W) = Voltage(V) X Current(I) W= Max Watt

Electric Energy(J) = Voltage(V) X Current(I) X Time(sec)

Heat Energy(cal) = Voltage(V) X Current(I) X Time X 0.24 (1cal = 4.2J)

Power Consumption= V X I = W

Electric Energy = V X I X T = J(1hr Operation Max Output)

Heat Energy = V X I X T X 0.24 = cal (1J=0.24cal)

* OLM-4610 Model(Max Heat Energy)

Power Consumption= 220 X 0.91 = 200 W

Electric Energy = 220 X 0.91 X 3600 = 720,000 J

Heat Energy = 220 X 0.91 X 3600 X 0.24 = 172.8 Kcal

* OLM-4650 Model(Max Heat Energy)

Power Consumption= 220 X 1.3 = 285 W

Electric Energy = 220 X 1.3 X 3600 = 1,026,000 J

Heat Energy = 220 X 1.3 X 3600 X 0.24 = 246.2 Kcal

* OLM-4651 Model(Max Heat Energy)

Power Consumption= 220 X 0.68 = 150 W

Electric Energy = 220 X 0.68 X 3600 = 540,000 J

Heat Energy = 220 X 0.68 X 3600 X 0.24 = 129.6 Kcal

* OLM-5550 Model(Max Heat Energy)

Power Consumption= 220 X 1.07 = 235 W

Electric Energy = 220 X 1.07 X 3600 = 846,000 J

Heat Energy = 220 X 1.07 X 3600 X 0.24 = 203.0 Kcal

* OLM-4611 Model(Max Heat Energy)

Power Consumption= 220 X 0.66 = 145 W

Electric Energy = 220 X 0.66 X 3600 = 522,000 J

Heat Energy = 220 X 0.66 X 3600 X 0.24 = 125.3 Kcal