

TOTAL Amount of Watts per 24 Hour Period	

Simply note down all the appliances and lights you have in the house in the first column.

In the second, the wattage rating for each device. (example 20W low energy light, 150W TV, etc).

In the third, estimate the total amount of hours per day you'll operate the device.

In the last column, multiply column 2 by column 3 and write the total in here.

Add up all the values in the last column and put the total in the last box. This is amount of demand your premises needs for every 24 hours.

Note, some fridges are hard to work out their power rating per day. As an estimate, a small under counter A rated fridge will be around 500W a day, bigger fridge freezers double that.



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