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| |  |  | | --- | --- | | **Отапливаемая площадь Помещения № 1:** | Предполагаемая площадь, м 2 **\*** | |  | Высота потолка, м**\*\*** | | **Вариант отопления:** | **\*\*\*** | |
| \* В данной строке укажите общую площадь помещения (длина х ширина)  \*\* В данной строке укажите высоту потолка помещения (ограничение по высоте потолка - 4 метра).  \*\*\* Вариант отопления называется дополнительным, если в помещении уже имеется постоянное центральное отопление. Вариант отопления называется основным, если  в помещении нет постоянного центрального отопления и других отопительных приборов. |

**Уважаемые покупатели!** Производитель рекомендует вам выбирать обогреватели с мощностью, соответствующей характеристикам обогреваемого помещения, и обращает ваше внимание на то, что обогреватель меньшей мощности будет работать менее эффективно.

**Важно знать!**

Обращаем ваше внимание на то, что для достижения максимальной эффективности работы электроконвектора на **застеклённой веранде и в зимнем саду**необходимо правильно определить, какой мощности должна быть выбираемая модель:

При использовании электроконвектора в качестве **основного источника отопления** необходимая мощность определяется из расчета от 200 до 300 Вт на 1 м2 площади помещения (что на 75-100% выше, чем при отплении обычного помещения).

При использовании электроконвектора в качестве **дополнительного источника отопления** необходимая мощность определяется из расчета от 50 до 80 Вт на 1 м2 площади данного вида помещений.