

SELECTION GUIDELINES

Approximate Maximum Room Area - Square metres

Model	Cooling Watts	Heating Watts	Insulated Ceiling				Non Insulated Ceiling			
			Windows West Facing		Windows Non West Facing		Windows West Facing		Windows Non West Facing	
			Window area		Window area		Window area		Window area	
			Large	Small	Large	Small	Large	Small	Large	Small
ELEXA 09HR ELEXA 09HRINV	2600 2600	2900 3500	19	23	20	25	17	20	18	22
ELEXA 12HR ELEXA 12HRINV	3500 3500	4200 4400	28	33	32	36	26	31	29	32
ELEXA 18HR	5300	6800	33	41	36	44	30	36	33	40
ELEXA 21 HR ELEXA 21 HRINV	6500 6200	7500 8200	44	55	48	59	39	48	44	53
ELEXA 24 HR	7500	8600	51	64	56	69	46	56	51	61

NOTES:

- Above selection chart is for use as a guideline only. A full heat load calculation should be completed to determine the best size unit.
- Use large window area figures if glass area in one wall is more than 15% of the floor area.
- Values are based on average ceiling height. For high ceiling areas consult your ELEXA professional.
- Values are based on normal operating conditions and installation of unit according to ELEXA instructions.
- Operating temperature range: maximum cooling +43°C; maximum heating -5°C.