

## Finnleo® Sauna Heater Sizing Chart

Heater Model #	Mln Cu Ft Sauna Room	Max Cu Ft Sauna Room	Watts	Voltage	Phase	Amps	Wire Size	Control Model #	Heater Shipping Weight
Junior 21	45	100	2,100	120	1	17.5	See	SaunaLogic	38
Junior 21	45	100	2,100	240	1	8.8	owners	SaunaLogic	38
Junior 30	70	150	3,000	120	1	25	manual	SaunaLogic	41
Junior 30	70	150	3,000	240	1	12.5	wiring	SaunaLogic	41
Viki 45	100	210	4,500	240	1	18.8	instructions	SaunaLogic	35
Viki 60	175	310	6,000	240	1	25	V	SaunaLogic	36
Viki 80	250	425	8,000	240	1	33.3	V	SaunaLogic	37
SO-45-S	100	210	4,500	240	1	18.8	V	Built-In	35
SO-60-S	175	310	6,000	240	1	25	V	Built-In	36
SO-80-S	250	425	8,000	240	1	33.3	V	Built-In	37
SO-80-S/3	250	425	8,000	208	3	22.2	V	Built-In	37
SO-45-SC	100	210	4,500	240	1	18.8	V	SC-60, SC-9, SC Club	35
SO-60-SC	175	310	6,000	240	1	25	V		36
SO-80-SC	250	425	8,000	240	1	33.3	V		37
SO-80-SC/3	250	425	8,000	208	3	22.2	V		37
SO-45-D	100	210	4,500	240	1	18.8	V	Digi I, Digi II, Digi VII	35
SO-60-D	175	310	6,000	240	1	25	V		36
SO-80-D	250	425	8,000	240	1	33.3	V		37
SO-80-D/3	250	425	8,000	208	3	22.2	V		37
Steamy 60	175	310	6,000	240	1	25	V	Steamy	48
Steamy 80	250	425	8,000	240	1	33.3	V		49
Pikkutonttu 46	100	210	4,500	240	1	18.8	V	Digi I, Digi II, Digi VII	73
Pikkutonttu 60	175	350	6,500	240	1	28.1	V		73
Pikkutonttu 90	310	500	9,000	240	1	38.5	V		73
Pikkutonttu 90/3	310	500	9,000	208	3	25.6	V		73
Saunatonttu 46	175	310	4,600	240	1	19.2	V	Built-In	120
Saunatonttu 60	250	425	6,000	240	1	25	V	Built-In	120
Pro 105	390	600	10,500	240	1	Refer to Installation Manuals for Wiring Information		SC-60, SC-9, SC Club, Digi I, Digi II, or Digi VII	68
Pro 120	510	740	12,000	240	1				70
Pro 144	630	950	14,400	240	1				75
Pro 105/3	390	600	10,500	208	3				68
Pro 120/3	510	740	12,000	208	3				70
Pro 144/3	630	950	14,400	208	3				75
Octa 105	390	600	10,500	240	1	Refer to Installation Manuals for Wiring Information		SC-60, SC-9, SC Club, Digi I, Digi II, or Digi VII	68
Octa 120	510	740	12,000	240	1				70
Octa 144	630	950	14,400	240	1				75
Octa 105/3	390	600	10,500	208	3				68
Octa 120/3	510	740	12,000	208	3				70
Octa 144/3	630	950	14,400	208	3				75