

Specifications

Power Requirement Power Output Radiators	110~120V, 50Hz 1500W ± 10% 20 Ceramic Semiconductors and 1 fan for each radiator heater
Size of Reflective Cover (Erected)	0.8m (w) x 0.8m (d) x 1.15m (h)
Weight of Reflective Cover Weight of Foldable Chair (for max. weight of 100kg)	1.8 kg 3.6 kg
Weight of 2 Radiators (c/w base frame, cables and controller)	6.4 kg
Size of package Weight of package Shipping 20 ft container	0.69m (w) x 0.30m (d) x 0.56m (h) 14.5kg 250packages

The above specifications may be changed without prior notice.



This product conforms both CE (Standard of European Union) and GS (German Equipment Safety Law) Standards.

Patented Products

	<i>PTC Heater</i>	<i>FIR Sauna</i>
<i>Us Patent</i>	5,125,070	6,615,419 B1
<i>German patent</i>	41 04 521	202 13 147.5

Energy Immunology by FIR 4-14um with patented Ceramic Semiconductor Technology

International Invention Awards • Worldwide Patents • Quality & Safety Standards

The Relax Sauna Radiator 510(k) number (listed with the FDA) is: K053376 Read the FDA summary here: https://www.accessdata.fda.gov/cdrh_docs/pdf5/K053376.pdf This shows that the Relax Sauna radiators ARE recognized as Medical Devices by the FDA, that the Emission spectrum of the radiators Range FROM 4 to 14 microns, and that there are specific intended uses that have been VERIFIED by the FDA. We do not know of any other portable FIR Sauna that has this documentation, and are pleased to present to you a very quality and effective sauna for your health.