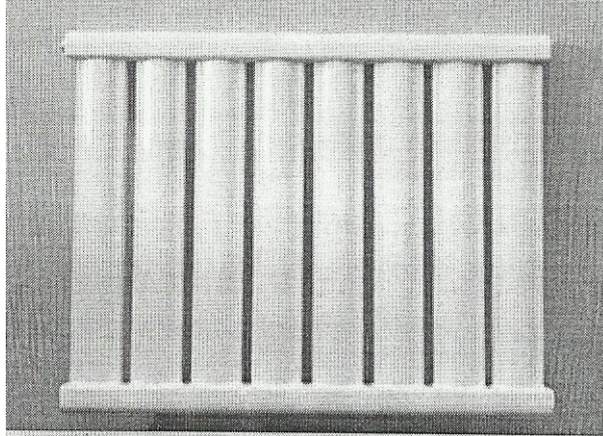


## STEEL RADIATOR



Within this electric radiator is a quantum resonator, which consumes at 230V - 280W / h of electricity. Operating current of 1.1 A. Radiator weight 10.1 kg (22.27 lb). Dimensions 735 \* 540 \* 48 mm. Operating temperature at the surface depending on the version can be from 40 to 90 C. Output with given parameters and 1200W is designed to heat a room 10 - 15m<sup>2</sup> (107.6 – 161.5ft<sup>2</sup>) with a height of 2.5 m (8.2 ft). Warming up to the optimal parameters are for 10 minutes. Autonomously operates in continuous mode is not emit any harmful radiation, reliable in operation, no liquid, which may freeze at low temperatures, if necessary equipped with automatic on technical requirements. The magnetic field is absent.

This is the cheapest device on operating costs in the world. Allocation 1kW of heat energy is spent on average 200 watts of electricity. It's even cheaper than natural gas heat. Cost radiator agreed individually, but it pays for itself in 2 months of work by saving electricity compared to the same standard spiral heater. Indispensable in the application, and modernization in all areas of the economy and the private sector.

No other heating appliance in the world has such indicators!

This invention allowed its OWNERS TO MAKE HUGE MONEY IN THE IMPLEMENTATION FOR ENERGY SAVINGS.

NEED is unlimited.

A group of "Quantum Electric" companies developed a fundamentally new way to generate heat energy, which allows 4-6 times increase production of heat energy from the electricity compared to conventional devices. This principle can be used for the production of heaters for home heating and domestic premises, water heating (boilers and water heaters), as well as for devices that support the heat balance in heating systems (boilers , batteries ) .

For example, a heating radiator for heating the steel dwelling consisting of sections 8, the surface temperature at 55C (131 F) and the thermal output issued 1200W, 280W consumes per hour of electric power. This standalone device powered by electricity, in which there is no freezing of liquids within the scope of instantly transmitting heat to the walls, simple to use and easy for installation. This type of heating is the cheapest and simplest of all available today.

All our instruments are technological in the manufacture, easy to operate and the most economical cost of energy.

We invite you to cooperate in this regard. We are ready to co- organize the production and sale of these devices , and the market is huge, only for decentralized heating Ukraine today need 2.5-3 million such devices . When introducing in Russia annual economic effect only in the public sector will be more than 30 billion rubles a year (837 million US Dollars).

We are interested in a financial partner. This invention is the know-how and we are ready to patent it with a partner.

Anyone interested in this offer, we are ready to give more information and to negotiate.

Tetiana Kovalska: +19548048423; [tkovalska@aol.com](mailto:tkovalska@aol.com)