cooking is not just tasting but watching

You can enjoy the whole cooking process through transparent graphene heating windows and stop cooking whenever you like the color and smell of the food.



SANHENE SQUARE



contact us

+82-31-548-2042 sales.marketing@graphenesq.com www.graphenesq.com

Business Innovation Center for Advanced Technology, Cheongam-ro 77, Pohang, Republic of Korea



cordless graphene cooker

World's First Battery-Powered Cooker enabled by Graphene



Invisible becomes Luxuary

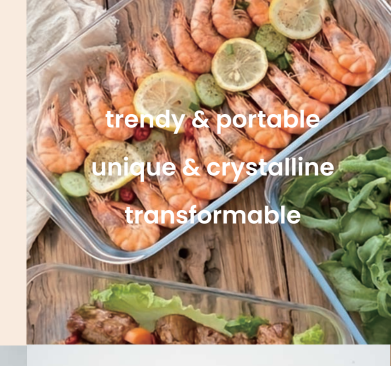


Nobel prize winning technology

The Cordless Transparent Graphene Cooker is a rechargeable cooking device based on energy-efficient mid-IR radiation from graphene, the thinnest and strongest material in the world. Recently discovered, its discoverers were awarded the Nobel Prize in Physics (2010). The graphene cooker will open a new era of environmentally friendly heating technology, replacing 100-year-old coil heaters, with up to 30% lower power consumption and the ability to use Li-ion batteries without direct power cords, which has been applied to cooking appliances for the first time in the world.

innovation enbled by graphene

- all-around tranparent windows
- fast and uniform heating up to ~300°C
- more than 30% energy saving
- cooking in glass or paper containers
- particularly good for: frozen food cooking rice pasta and pizza cookies and bread soups





Model number: GS2024R003 (black), GS2024R004 (gold), Length: 10.2 in, Width: 13.0 in, Height 2.4 ~ 3.4 in, Weight: 11~15 pounds

Battery option#1: 680W, 600,000 mAh, 1 kWh for cooking rice or boiling water, option#2: 480W, 350,000 mAh, 0.6kWh for light cooking or warming

