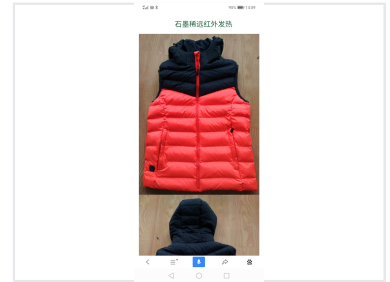


Graphene Far Infrared Heated Vest

This graphene far infrared heated vest offers advanced heating technology for optimal warmth and comfort. Featuring integrated graphene heating elements, it emits far infrared radiation that promotes blood circulation and provides therapeutic benefits.



ADDITIONAL IMAGES



Product Overview

Advanced Heating Technology

This graphene far infrared heated vest utilizes advanced heating elements to provide targeted warmth and therapeutic benefits. By emitting far-infrared radiation in the 4-16 μ m band, it helps promote blood circulation and relieves muscle stiffness. Designed for versatility, it features adjustable heating levels and is compatible with standard 5V power banks, making it an ideal choice for outdoor activities or cold-weather comfort.

Technical Specifications

Operating Voltage	5 V
Power Range	5W - 7W
Infrared Emissivity	88 %
Far Infrared Band	4-16 μ m

Performance & Features

Heating Performance

3 levels Adjustable Gears	60 Max Temperature
-------------------------------------	------------------------------

Effective Heating Area	215x92mm
------------------------	----------

Physical Properties

Weight	519 g
--------	-------

Compatibility & Usage

Important Notes

- Manual measurement may result in 1-3cm error
- Consult customer service for sizing advice
- Includes connection cable and power bank

Power Compatibility

5V 2A Power Bank, Universal Compatibility