

Far Infrared Graphene Heating Belt

This graphene far infrared belt uses advanced graphene heating technology to provide soothing warmth. It features adjustable temperature settings for customized comfort and is designed for targeted pain relief and muscle relaxation.



Product Overview

Advanced Graphene Heating Therapy

This Far Infrared Graphene Heating Belt utilizes advanced graphene technology to provide targeted therapeutic warmth for muscle relaxation and pain relief. Designed with an ergonomic fit, it features three-level temperature control and integrated massage vibration to promote circulation and reduce stiffness. The portable, USB-powered design ensures convenient use, while breathable materials maintain comfort during extended wear.

Technical Specifications

Input Voltage	5 V
Power Consumption	6-8W
Infrared Normal Emissivity	88 %
Far Infrared Band	4-16 μ m
Effective Heating Area	132x101mm

Performance & Features

Temperature Range

40 Minimum Temperature	60 Maximum Temperature
----------------------------------	----------------------------------

Key Functionality

Three-block Temperature Control, Three-level Massage Vibration, Aibao Hot Compress, Far Infrared Therapy

Design & Components

Component Configuration

- Massage motor
- Hot area (for Chinese medicine pack)
- USB power input
- Power bank storage bag
- Universal Velcro strap