

8-Electrode Bluetooth Body Fat Scale with LED Display

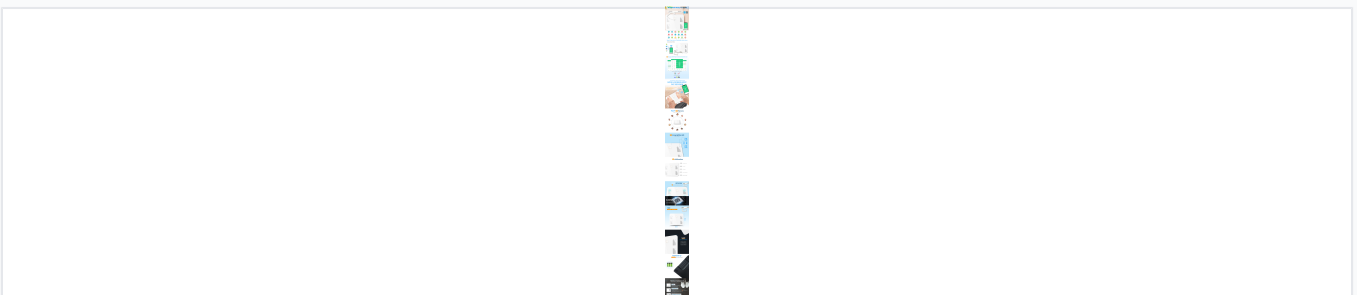
This body fat scale uses 8 electrodes for segment analysis and cross measurement of individual body parts. The LED display shows weight in LB, KG, or ST units.



ADDITIONAL IMAGES



Overview



High-accuracy measurement features and technical specifications overview.

Advanced Body Composition Analysis

This advanced 8-electrode body fat scale utilizes BIA biometric technology to provide high-accuracy measurements of comprehensive body composition metrics. Designed for professional health monitoring, it features cross-measurement capabilities that allow for segment analysis of individual body parts including arms, legs, and the torso. The scale seamlessly integrates with the Ai Link app for data tracking and synchronization, making it a versatile tool for fitness and wellness management.

Technical Specifications

Maximum Capacity	180 kg
Measurement Division	100 g
Scale Dimensions	320 x 280 x 25.5 mm
Power Source	3 x AAA batteries (included)
Platform Material	6mm tempered glass

Features

Measurement Technology

8-Electrode BIA • Segment Analysis • Bluetooth Connectivity

Display Type

LED Display (28mm segment height)

Supported Units

LB, KG, ST

Smart Integration

Smart Features

- 14 language options
- Google Fit synchronization
- Health Fit synchronization
- Multi-user support (P0-P7)

Multifunction Indicators

- Auto-power-off
- Auto-zero
- Low battery indication
- Overload indication

App Compatibility

Ai Link App