

8-Electrode Bluetooth Body Composition Analyzer with ITO Glass

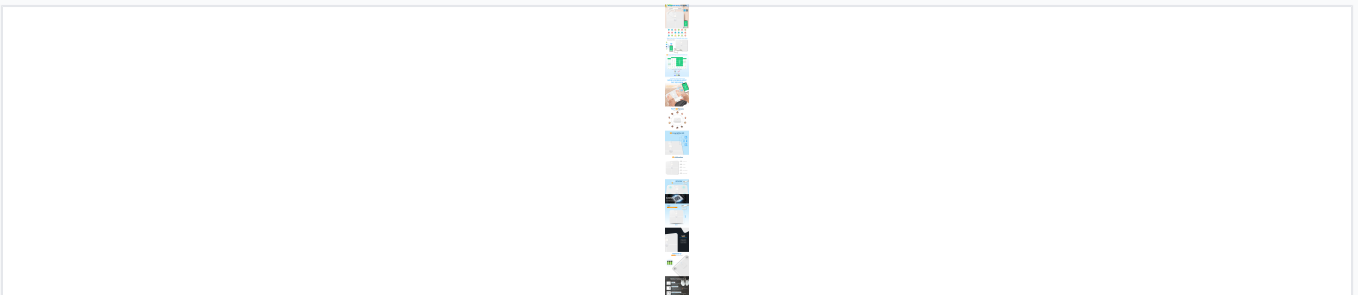
This smart scale employs 8 electrodes for detailed body composition analysis. Its ITO (Indium Tin Oxide) glass platform ensures accurate and consistent measurements of various health metrics.



ADDITIONAL IMAGES



Product Overview



Comprehensive smart scale features including high-accuracy BIA technology and multi-user support.

Professional 8-Electrode Body Composition Analysis

This advanced smart scale utilizes 8-electrode cross-measurement technology to provide precise segmental analysis of individual body parts, including arms, legs, and torso. Featuring a sleek 5mm ITO tempered glass platform and a high-visibility LED display, it offers a comprehensive suite of health metrics from body fat to heart rate. The device seamlessly integrates with the Ai Link app via Bluetooth, supporting multi-user profiles and data synchronization with major health platforms.

Core Performance

Key Performance Metrics

180 kg

Max Capacity

8 pcs

Electrodes

100 g

Division

Measurement Technology

BIA Biometric • 8-Electrode Segmental • ITO Conductive Glass

Measurement Capabilities

Tracked Health Indicators

- Body Weight
- Body Fat Percentage
- Visceral Fat Percentage
- Body Water Content
- Muscle Percentage
- Bone Mass
- BMI (Body Mass Index)
- Protein Calculation
- Heart Rate
- Segmental Analysis (Arms, Legs, Torso)

Connectivity & Software

App & Connectivity

Feature	Details
Application Name	Ai Link
Connection Type	Bluetooth
Sync Compatibility	Google Fit, Fitbit, Health Fit
Language Support	14 Languages
User Profiles	Supports up to 8 Persons (P0-P7)

Physical Specifications

Platform Material	5mm ITO Tempered Glass
Scale Dimensions	280 x 280 x 22 mm
Display Type	White LED with 28mm segment height

Power & Technical

Power Supply	3 x AAA Batteries (Included)
Supported Units	KG, LB, ST