

# 8-Electrode Bluetooth Body Composition Analyzer with ITO Glass

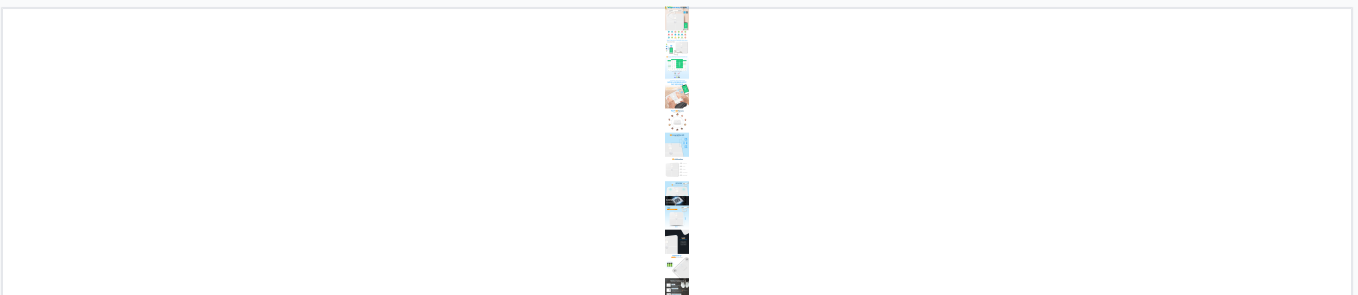
This smart scale employs 8 electrodes for detailed body composition analysis. Its ITO (Indium Tin Oxide) glass platform ensures accurate and consistent measurements of various health metrics.



## 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