

# Digital Bluetooth Body Composition Scale

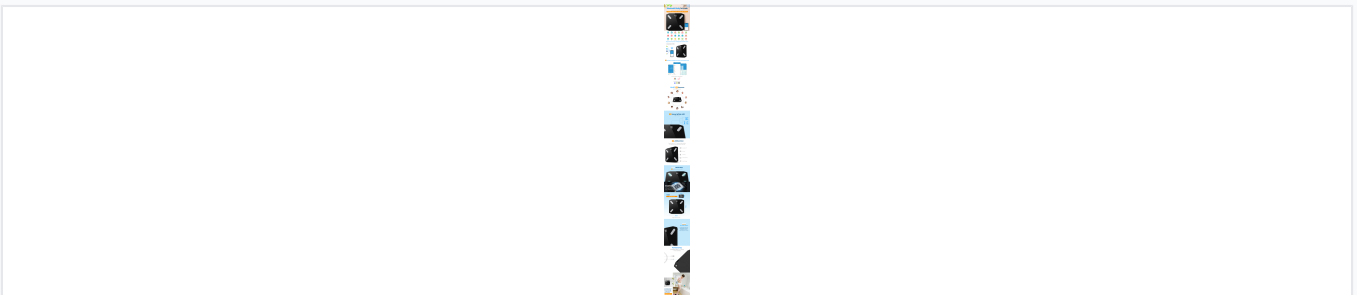
This digital scale measures weight and analyzes body composition using bioelectrical impedance. It features Bluetooth connectivity for seamless data synchronization with a smartphone app, displaying metrics such as BMI, body fat percentage, and muscle mass.



## ADDITIONAL IMAGES



## Overview



Comprehensive body composition analysis with high-precision sensors and smartphone integration.

### Comprehensive Health Tracking Solution

This smart Bluetooth body composition scale offers a professional-grade health monitoring experience with high-precision measurements. Utilizing advanced BIA biometric technology and four high-precision strain gauge sensors, it tracks over 18 essential health indicators including BMI, body fat, and muscle mass. The sleek 300x300mm tempered glass design combined with a rechargeable lithium battery makes it a durable and convenient addition to any modern wellness routine.

## Performance Metrics

### Key Performance Metrics

**180 kg**

Max Capacity

**100 g**

Graduation

**6 mm**

Glass Thickness

## Physical Specifications

Dimensions	300 x 300 x 13 mm
Platform Material	Tempered glass with SUS electrodes
Display	LED display with 28mm white digits

## Connectivity & App

### Connectivity

Bluetooth • iOS Compatible • Android Compatible

### App Functionality

- Supports up to 8 user profiles
- Syncs with Google Fit, Fitbit, and Health Fit
- Multi-language support (14 languages)
- Social platform data sharing

## Measurement Data

Body Composition Indicators	Weight, BMI, Body Fat %, Water Content %, Muscle Mass, KCAL, Bone Mass, Metabolic Age, Visceral Fat, Protein Rate, Obesity Level
-----------------------------	--

## Power & Safety

### Smart Indicators

- Step-on technology
- Auto-zero & Auto-off
- Overload indication
- Low battery indication

Power Supply	Rechargeable 3.7V 700mAh Lithium Battery
Charging Port	Type-C Connector

## Technical Standards

Supported Units	kg, lb, st
-----------------	------------