

Digital Body Composition Scale with Bioelectrical Impedance Analysis

This digital scale accurately measures weight and analyzes body composition. It uses bioelectrical impedance analysis (BIA) to estimate body fat percentage, muscle mass, bone density, and hydration levels.



ADDITIONAL IMAGES



Overview

Comprehensive Body Composition Analysis

This digital body composition scale utilizes advanced Bioelectrical Impedance Analysis (BIA) technology to provide a detailed overview of physical health beyond simple weight measurement. Designed for precision and ease of use, it features high-accuracy sensors and a large, readable LCD display. With support for up to 10 user profiles, it serves as an ideal health monitoring solution for families or fitness-focused environments.

Key Metrics

Featured Metrics

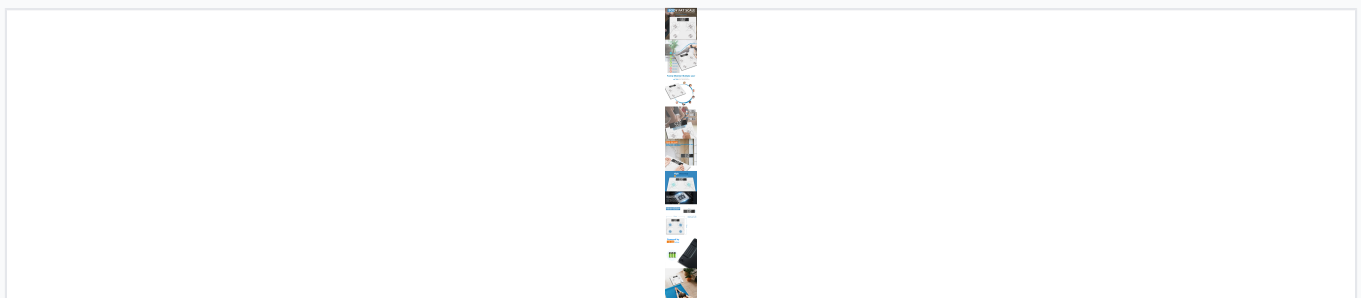
4 qty

High-Precision Sensors

10 users

User Memory Profiles

Body Composition Analysis



The scale tracks multiple health indicators including BMI, BMR, and body fat using BIA technology.

Measured Parameters

Weight, Body Fat Percentage, Body Water Percentage, Muscle Mass, Bone Mass, BMI, BMR

Technical Specifications

Scale Size	320mm x 280mm
Display Size	140mm x 39mm
Sensor Technology	High strain gauge sensor system
Power Supply	3 x AAA batteries

Design & Build

Smart Features

- Automatic shut-off
- BIA biometric technology
- Barefoot contact detection
- Memory profiles P0-P9

Platform Material	Tempered glass with integrated electrodes
-------------------	---