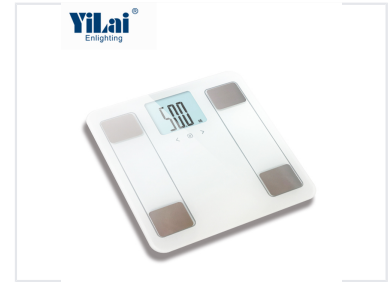


Digital Bathroom Scale with Body Composition Analysis

This digital bathroom scale provides accurate weight measurements with a clear LCD display. It utilizes Bioelectrical Impedance Analysis (BIA) to measure body composition, supporting up to 10 users.



ADDITIONAL IMAGES



Overview

Advanced Body Composition Analysis

This digital bathroom scale utilizes Bioelectrical Impedance Analysis (BIA) technology to provide a comprehensive view of health beyond simple weight measurement. Designed for multi-user households, it supports memory profiles for up to 10 individuals, tracking essential metrics like body fat, muscle mass, and BMR. Its sleek 319mm square platform and high-precision sensors ensure both aesthetic appeal and reliable accuracy for professional or personal use.

Key Performance Metrics

Performance Highlights

250 kg

Max Capacity

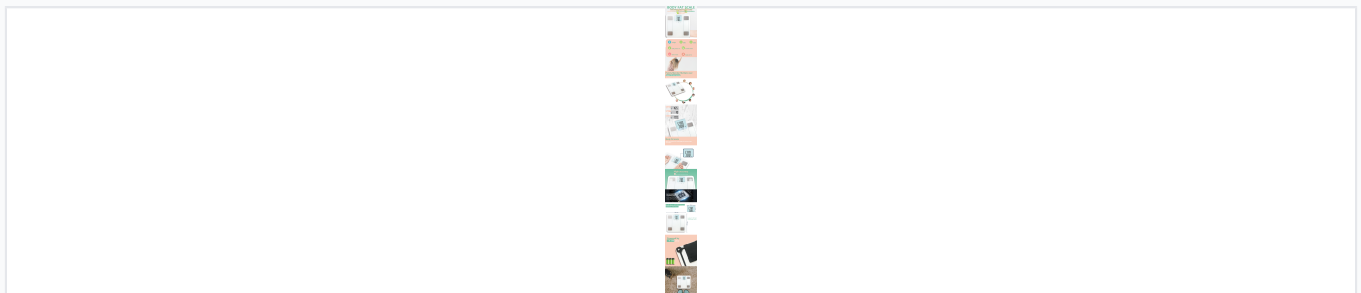
100 g

Division

500 ±g

Accuracy Tolerance

Body Composition Tracking



Comprehensive body analysis including BMI, BMR, and body fat percentage using BIA technology.

Measured Parameters

Weight, BMI, BMR (KCAL), Body Water %, Muscle Mass, Bone Mass, Body Fat %

Technical Specifications

Scale Dimensions	319mm x 319mm x 24mm
LCD Display Size	93mm x 77mm
Sensor Technology	4 High-precision strain gauge sensors
Power Supply	3 x AAA Batteries

User Features

Configurable User Data <ul style="list-style-type: none">• Height• Age• Gender	
User Memory Profiles	10
Measurement Method	Bare foot stand on platform electrodes

Safety & Design

Design Features Non-slip Surface • Metallic Foot Pads • Sleek Modern Finish • BIA Biometric Tech
--