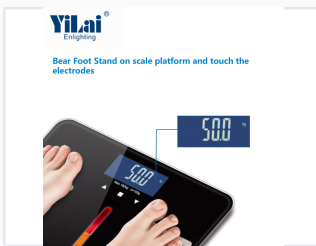


Digital Bathroom Scale with Body Composition Analysis

This digital bathroom scale provides accurate weight measurements on a clear LCD screen. It also utilizes bioelectrical impedance analysis (BIA) to measure body composition.



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 professional and home use, it tracks multiple body metrics including BMI, BMR, and muscle mass to support detailed fitness monitoring. The sleek 300mm x 300mm platform features high-precision sensors and a clear LCD display for reliable, user-friendly operation.

Key Performance Metrics

Performance Highlights

180 kg

Max Capacity

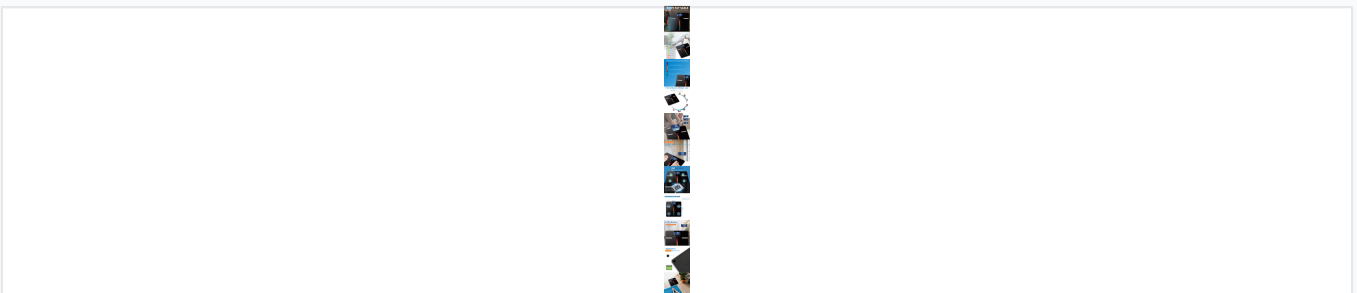
100 g

Precision

10 users

User Profiles

Body Analysis Features



Comprehensive body composition analysis including BMI, BMR, and body fat percentage with a traffic light health indicator.

Tracked Metrics

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

Technical Specifications

| | |
|-------------------|---------------------------------------|
| Scale Dimensions | 300 x 300 x 24 mm |
| LCD Display Size | 35 x 78 mm |
| Sensor Technology | 4 High-precision strain gauge sensors |
| Power Supply | 3 x AAA lithium batteries |

User Experience

Health Range Indicator

- Red: Over normal range
- Orange: Under normal range
- Green: Normal range

Operational Features

Auto-On • Auto-Off • Multi-Unit (kg/lb/st) • Memory Storage (P0-P9)

Measurement Range

Capacity by Unit

| Unit | Max Capacity | Division |
|----------------|--------------|----------|
| Kilograms (kg) | 180 kg | 100 g |
| Pounds (lb) | 396 lbs | 0.2 lb |
| Stones (st) | 28 st | 1/4 st |