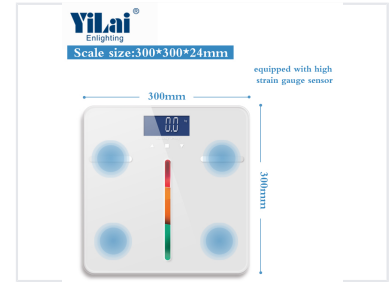


Smart Digital Body Weight Scale with Body Composition Analysis

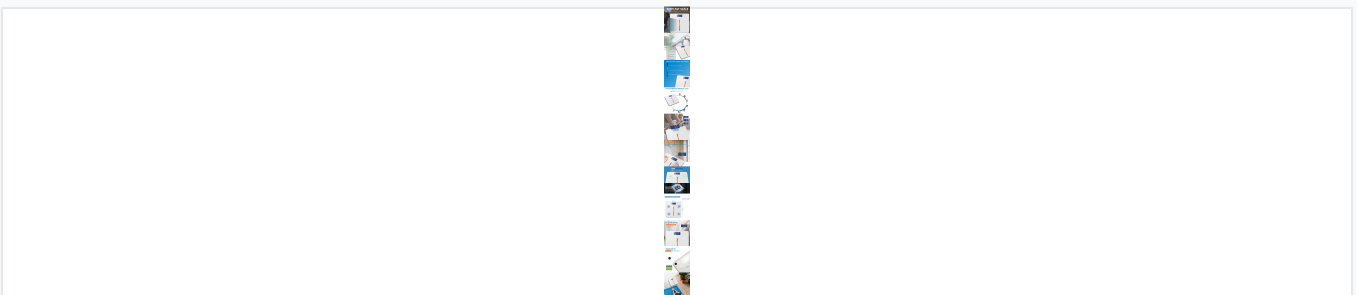
This smart digital body weight scale accurately monitors body weight and provides a clear digital display. It uses bioelectrical impedance analysis (BIA) to measure body composition, including body fat percentage, muscle mass, and water percentage.



ADDITIONAL IMAGES



Product Overview



The scale features BIA technology, a traffic light health indicator, and supports up to 10 user profiles.

Comprehensive Health & Body Composition Analysis

This smart digital body weight scale utilizes advanced Bioelectrical Impedance Analysis (BIA) technology to provide a complete picture of your physical health. Beyond simple weight measurement, it tracks critical metrics including body fat, muscle mass, and water percentage, making it an essential tool for fitness tracking. Designed for the whole family, it supports memory for up to 10 users and features a sleek, low-profile design that fits any modern environment.

Key Performance Metrics

Key Performance Metrics

180 kg

Max Capacity

100 g

Graduation

10 Users

User Memory

Body Composition Analysis

Measured Parameters

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

Technical Specifications

Sensor Technology	4 high-precision strain gauge sensors
Scale Dimensions	300mm x 300mm x 24mm
Display Type	LCD Display (35 x 78mm)
Power Source	3 x AAA Lithium Batteries

Connectivity & Intelligence

Connectivity

Bluetooth

App Capabilities

- Progress tracking over time
- Goal setting
- Personalized insights
- Health recommendations

User Interface

Visual Health Indicator	Traffic light colored zones (Red, Orange, Green) for body fat health range
Measurement Units	Kilograms (kg)