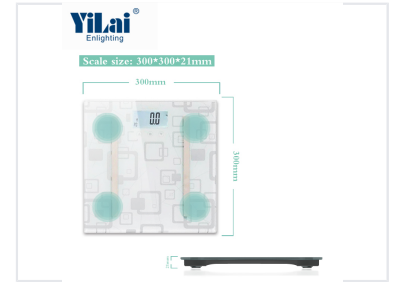


Digital Body Composition Scale

This digital scale measures body composition using Bioelectrical Impedance Analysis (BIA) technology. It accurately measures weight, body fat, muscle mass, and other key metrics.



ADDITIONAL IMAGES



Overview

Advanced Health Monitoring Solution

This Digital Body Composition Scale utilizes Bioelectrical Impedance Analysis (BIA) technology to provide a comprehensive view of physical health. Designed for multi-user households, it supports memory storage for up to 10 individual profiles, tracking essential metrics beyond simple weight. Its sleek 300x300mm glass platform combined with high-precision sensors ensures both aesthetic appeal and reliable data for fitness tracking.

Key Performance Metrics

Key Features

10 Users

User Memory Profiles

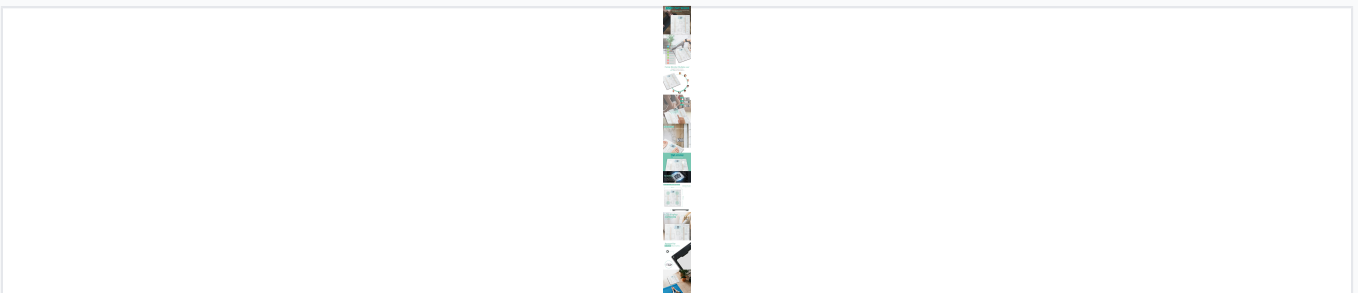
4 Sensors

High-Precision Sensors

21 mm

Ultra-Slim Profile

Measurement Capabilities



Comprehensive body analysis including BMI, body fat, and muscle mass with high-precision sensor technology.

Tracked Health Metrics

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

Technical Specifications

Measurement Units

- kg
- lb
- st:lb

Scale Dimensions	300 x 300 x 21 mm
Display Dimensions	40 x 80 mm
Sensor Technology	High strain gauge sensor system

Power & Battery

Battery Requirement	2 x CR2032 Lithium Batteries
---------------------	------------------------------

Usage Guidelines

How to Use

For accurate body fat and composition measurements, users should stand barefoot on the scale platform, ensuring feet make direct contact with the metal electrodes to facilitate the BIA resistance measurement.

Design Features

Safety & Stability

Non-slip pads • Tempered Glass • Large LCD