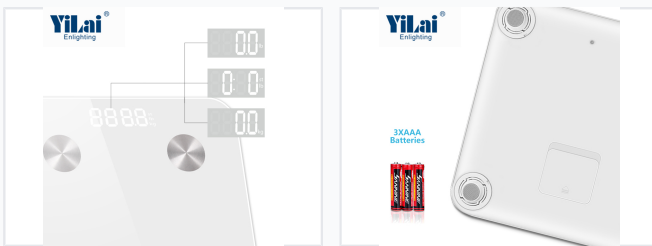


Wireless Digital Body Composition Scale with API/SDK

This digital scale measures weight in pounds, kilograms and stones. It features API/SDK integration and connects wirelessly for body composition analysis.



ADDITIONAL IMAGES



Overview

Advanced Body Composition Analysis

This smart Bluetooth body fat scale offers a comprehensive health monitoring solution for home healthcare and fitness tracking. Utilizing BIA biometric technology and four high-precision strain gauge sensors, it provides accurate measurements for over 18 body health indicators. The device features seamless wireless connectivity and is designed for integration via API/SDK, making it an ideal choice for digital health platforms.

Key Metrics

Performance Metrics

180 kg Maximum Capacity	100 g Graduation	4 pcs Precision Sensors
-----------------------------------	----------------------------	-----------------------------------

Physical Design

Platform Material	5mm tempered glass platform with ergonomic rounded corners
Dimensions	280 x 280 x 22 mm
Display	LED display with white digits (28mm segment height)

Smart Features



Comprehensive health tracking featuring BIA technology, high-precision sensors, and seamless smartphone integration for up to 8 users.

Measured Parameters

- Body Weight
- BMI
- Body Fat %
- Water Content %
- Muscle Mass & Rate
- Bone Mass
- Basal Metabolic Rate (KCAL)
- Visceral Fat
- Metabolic Age
- Protein Rate & Mass
- Obesity Level

Connectivity & Integration

Bluetooth 4.0, API/SDK Available, iOS Compatible, Android Compatible, Google Fit Sync, Fitbit Sync, Health Fit Sync

User Memory

8 users

Power & Operation

Operational Features

- Step-on activation
- Auto-off power saving
- Auto-zero calibration
- Overload indication
- Low battery indication

Power Supply

3 x AAA batteries (included)

Compliance & Safety

Safety Design

Tempered Glass • Rounded Corners • BIA Technology