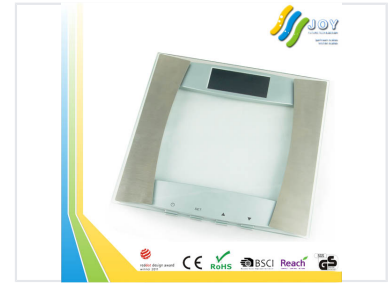


Digital Body Fat Scale with Bioelectrical Impedance Analysis

This digital body fat scale accurately measures body weight and estimates body fat percentage using bioelectrical impedance analysis (BIA). It features a clear LCD display and user profile settings for consistent tracking.



Product Overview

Precision Body Composition Analysis

This digital body fat scale utilizes advanced bioelectrical impedance analysis (BIA) technology to provide comprehensive health metrics, including body fat, hydration, bone mass, and muscle percentage. Designed for durability and ease of use, it features a sleek tempered glass platform and high-precision strain gauge sensors. With automatic functionality and intuitive touch controls, it is an ideal solution for personal health tracking or professional wellness environments.

Technical Specifications

Maximum Capacity	180 kg
Measurement Increment	0.1 kg
Sensor System	4 high-precision strain gauge sensors
LCD Display Size	10.5 x 4.5 cm
Battery Type	1 x 3V CR2032 (included)

Physical Attributes

Platform Size	310 x 300 x 6 mm
Net Weight	1.8 kg

Features

Smart Functionality

- Auto step-on switch
- Auto switch-off
- Overloading indicator
- Low battery indicator
- Kg/lb unit selection
- Touch sensitive keys

Metrics Tracked	Body Weight, Body Fat, Body Water, Bone Mass, Muscle Mass, Daily Caloric Intake
-----------------	---

Compliance

Certifications

CE • RoHS • Reach • BSCI

Logistics

Shipping Specifications

Metric	Value
Pieces per Carton	4
Carton Dimensions	363 x 200 x 345 mm
Gross Carton Weight	8.5 kg
1x20' FCL Capacity	4488 pcs
1x40' FCL Capacity	8976 pcs
1x40' HQ Capacity	10472 pcs