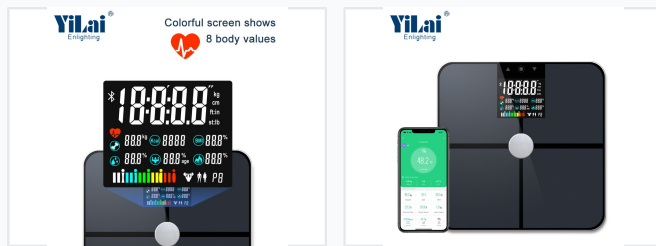


# Smart Bluetooth Body Composition Scale with Heart Rate Monitor

This smart scale features a VA display and monitors heart rate. It measures multiple body composition values and syncs with the Ailink app via Bluetooth.



## ADDITIONAL IMAGES



## Overview

### Comprehensive Health Monitoring

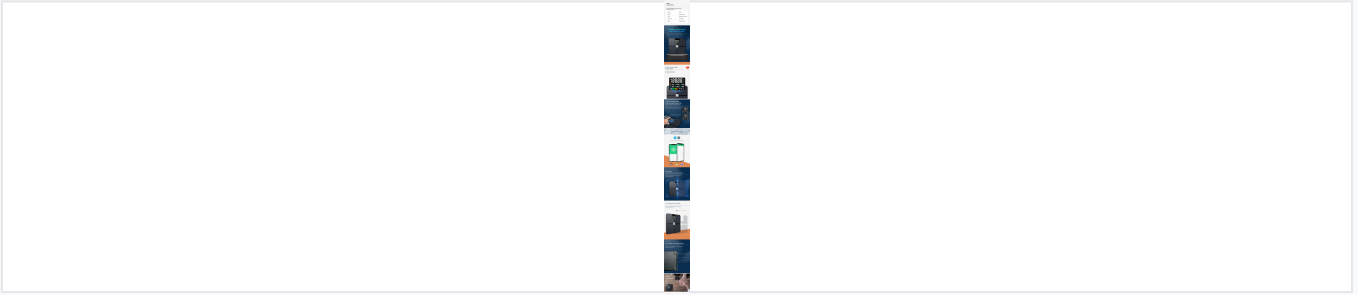
This Smart Bluetooth Body Composition Scale offers a professional-grade health tracking experience with a high-definition VA colorful display. Beyond simple weight measurement, it integrates heart rate monitoring and 18 different body metrics to provide a complete picture of physical wellness. Designed with a durable full-housing cover and a 6mm ITO tempered glass platform, it combines precision measurement technology with a sleek, modern aesthetic suitable for health-conscious users.

## Key Performance Metrics

### Primary Specifications

<b>180 kg</b> Max Capacity	<b>100 g</b> Graduation	<b>8</b> On-Device Metrics	<b>18</b> App Data Points
-------------------------------	----------------------------	-------------------------------	------------------------------

## Measurement Capabilities



The high-definition VA display provides instant feedback on 8 essential health metrics, including heart rate and body fat percentage.

### Supported Units

kg • lb • st

### On-Scale Display Metrics

Weight, Body Fat, Water %, Muscle Mass, KCAL, BMI, Bone Mass, Heart Rate

## Technical Specifications

Product Dimensions	319 x 319 x 25 mm
Platform Material	6mm ITO tempered glass
Display Type	VA Colorful Display
Display Size	92 x 75 mm

## Smart Features

### Connectivity & App

- Bluetooth connectivity
- Ai Link App support
- Compatible with iOS and Android
- Supports memory for up to 8 users
- Automatic identification within 2.5kg

## Design & Safety

### Build Quality

- Full housing cover design for durability
- Fully closed fuselage
- ITO coating for enhanced measurement accuracy
- Stress-even measurement technology

## Power Supply

Battery Requirement	4 x AAA batteries
---------------------	-------------------