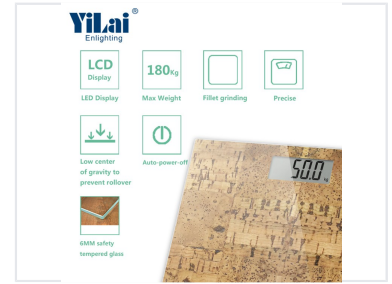


Digital Body Weight Scale with Anti-Slip Surface

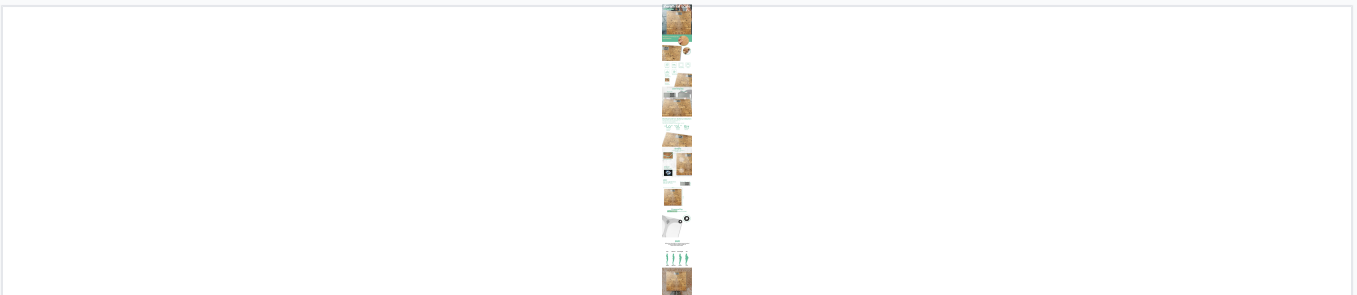
This digital body weight scale utilizes a high-precision strain gauge sensor system for accurate weight measurements. Its anti-slip surface ensures stability and safety during use.



ADDITIONAL IMAGES



Product Overview



Detailed product features including the natural cork anti-slip surface, BMI indicators, and precision sensor technology.

Eco-Friendly Precision Weighing

This digital body weight scale combines a natural cork anti-slip surface with high-precision sensor technology for a safe and accurate weighing experience. Designed with a low center of gravity to prevent rollover and 6mm safety tempered glass, it offers both durability and stability for professional and home environments. The integrated LCD display provides clear readings and health insights, including BMI tracking, to assist users in monitoring their wellness goals.

Technical Performance

Performance Highlights

180 kg

Max Capacity

6 mm

Glass Thickness

396 lb

Max Capacity

Design & Build

Surface Material	Natural Cork with Anti-Slip Texture
Safety Features	Anti-slip surface, Low center of gravity, Rollover prevention, Fillet grinding edges, Safety tempered glass

Display & Functions

Smart Functions

- Auto-on function
- Auto-power-off
- BMI (Body Mass Index) calculation
- Low battery indication (-Lo-)
- Overload indication (-oL- / Err)

Display	LCD (30 x 73 mm)
---------	------------------

Technical Specifications

Product Dimensions

Component	Measurement
Scale Size	300 x 300 x 27 mm
LCD Size	30 x 73 mm
Glass Thickness	6 mm

Power Supply

Battery Requirement	1 x CR2032 (included)
---------------------	-----------------------

Measurement Units

Supported Units

kg • lb • st

Health Monitoring

BMI Classification

- Thin (< 18.5)
- Normal (18.5-24)
- Overweight (24-28)
- Fat (> 28)