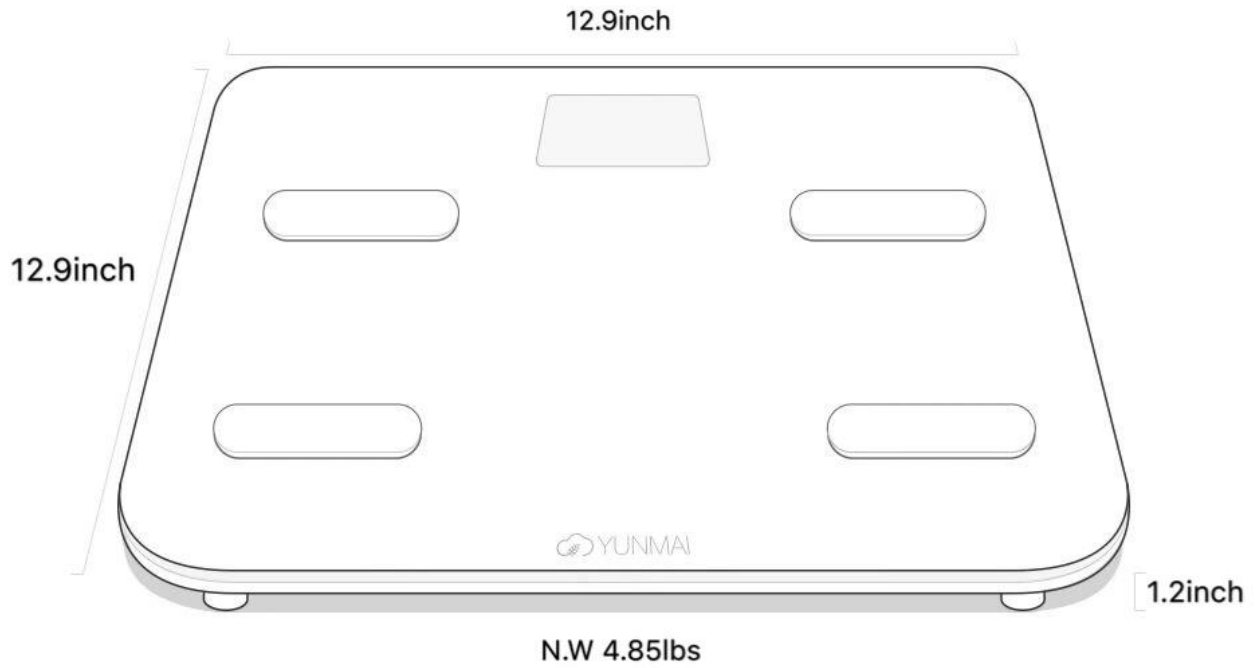


# Color Version

## Size & Weight



## Color Option



White



Yellow



Pink



Blue



Green



Gold

## Measurement Range

- **Weight**

Weight Range: 3kg~180kg /

6.6 ~ 396.8 Lbs

Unit: Kg/Lb, Accuracy 0.1kg

### Body Water

Measurement Range: 15~70% ,

Accuracy: 0.1%

The percentage of body water in total body weight is usually around

60%~70%.YUNMAI Smart Scale can

measure changes in your body water every day..

### Body Mass Index

Accuracy: 0.1

Body Mass Index (BMI) is a calculation of a person's weight-to-height ratio. BMI can be used to determine weight-related health risk.

### Bone Mass

Accuracy: 0.1kg

The weight of bone tissue of the body composition.

### Basal Metabolic Rate

Basal Metabolic Rate (BMR) is the minimum calorie expenditure rate. This is the rate at which you must expend calories in order to keep alive. This measurement can be helpful to weight-loss programs in predicting weight-loss rates.

### Body Fat

Measurement Range: 5~75% , Accuracy: 0.1%

Determines the portion of fat to the total body weight.

### Protein

Accuracy: 0.1%

Proteins are the main building block of the body. They are used to make muscles, tendons, organs, and skin. The percentage of protein in total body weight is around 18%.

### Skeletal Muscle

Measurement Range: 15~70% ,

Accuracy: 0.1%

Lean body mass consists of your bones, ligaments, tendons, internal organs and muscles – the body weight minus the fat weight.

### Body Age

Accuracy: 1~3 years old

Your fitness age is estimated by all your body measurement statistics.

### Visceral Fat



Measurement Range: 1~30

Unlike subcutaneous fat, visceral fat is stored in the abdominal cavity around several important internal organs including the liver and pancreas. A certain amount of visceral fat is essential as it plays a role in supporting, stability and protection role of internal organs.

# Bluetooth

## TI low-wattage Bluetooth 4.0 chip

### Mobile compatibility list

 iOS 7	iPhone8   iPhone8 Plus   iPhone X   iPhone 7 iPhone 7 Plus   iPhone 6s   iPhone 6s Plus   iPhone 6 iPhone 6 Plus   iPhone 5s   iPhone 5c   iPhone 5 iPhone 4s   iPhone SE   iPad Touch 6   iPad 4   iPad 3 iPad mini 4   iPad mini 3   iPad mini 2   iPad mini
 Android 4.3	Google Pixel 2/2 XL   Galaxy S7 Edge   Galaxy S6   Galaxy S5 Galaxy S4   Galaxy S3   Galaxy Grand2   Galaxy Note5 Galaxy Note4   Galaxy Note3   Galaxy Note2   Nexus 6P Nexus 5X   Nexus 4   xiaomi 8/8 SE   Redmi note 2/3/4/5 Redmi 3x-4x   Mi5   Mi4   Mi3   Mi2   Mi2s   MiPad Nokia x6 7/7plus   OnePlus 3T   OnePlus 2   Moto Z/Z2/Z3 LG G5   LG V20   HTC 10   OneA9   U Ultra   Bolt Xperia Z3

## Power

Working current < 70mA, AAA(battery) x 4

## Sensor

High Precision pressure sensor x 4 , Human body sensor x 4

## Display

4.0 inch LCD Display

## Package

YUNMAI Smart Scale - Color Version  
AAA (battery) x 4  
User manual  
Warranty card

## Note

It will power off after display flash 3 times when low battery

## Safety Precaution

Bioelectric Impedance Analysis devices pass an extremely weak electrical signal through the body when taking a measurement. This weak electrical signal is not felt and is safe for individuals.



As a precaution, persons with cardiac pacemakers, electrocardiographs and/or other medical devices implanted in the body or used for life support, should not use Bioelectric Impedance Devices directly. Please wear slippers to weigh yourself, the scale will transmit an extremely weak electrical current when measuring body statistics, and it could affect the other device.



Pregnant women: Please wear slippers to weigh yourself if you are pregnant. Due to your special physical status, the scale will only show the weight.



Athletes and fitness coaches: Athletes have different body types. Scales with only foot electrodes underestimate body fat in people with lots of body fat and overestimate it in leaner people.



Under 18 years old: Only weight is available for young people under 18, because they are growing too fast and their body data is changing too frequently.