

# SUB / SUB Both **IP68 & IP69** Rating *AirCharge*

Graceful in Water, Unyielding in Performance



## SUB / SUBe Aircharge

- High-Quality Food-Grade Stainless Steel 304 Material, the Top Choice for Agricultural, Livestock, and Seafood Processing
- Futuristic Streamlined Design, Lightweight and Portable. Integrated Bottom Design for Easy Cleaning
- Powered by Lithium Battery 18650, Aligning with Environmental and Social Trends
- Exclusive Energy-Saving Patent, Maximizing Performance with Single-cell Lithium 18650 Type
- Exclusive Power Protection Device, Eliminating Concerns of Overcharging & Overdischarging Risks
- Plastic Materials with UL 94 V0 Flammability Rating Standard Ensuring User Safety

# SUB AirCharge / SUBe AirCharge

## FEATURES

- Up to 1/7,500 display resolution available
- High speeds of 24bits AD fast reacts and shortens the weighing operation duration
- Selectable units: Kilogram (kg), gram (g), ounce (oz), and pound (lb) weighing units available
- Easy cleaning SUS304 surface and sturdy mechanical buttons
- Low power indication and auto power off
- Well-designed protection point for transportation



SUB AirCharge



SUBe AirCharge



## SPECIFICATION

Operating Temperature: -10°C ~ 40°C (-14°F ~ 104°F)

LCD Display: 35x108mm / 6 digits / 25mm (height) / LED backlight

LED Display: 35x108mm / 6 digits / 21mm (height)

Power Source: 12V/1.5A (15W) output QI TX module  
+ 3.7V 2500mA (18650 LI-Ion battery)

Dimensions: 196 x 100 x 275 mm (W x H x D)

Platter Size: 195 x 170 mm

Weight of the Scale: Approximately 2.2kg

CAPACITY	DIVISION	RESOLUTION
3kg	0.5g	1/6,000
	1g	1/3,000
6kg	1g	1/6,000
	2g	1/3,000
15kg	2g	1/7,500
	5g	1/3,000

# SUB / SUBe

## FEATURES

- Up to 1/7,500 display resolution available
- High speeds of 24bits AD fast reacts and shortens the weighing operation duration
- Selectable units: Kilogram (kg), gram (g), ounce (oz), and pound (lb) weighing units available
- Easy cleaning SUS304 surface and sturdy mechanical buttons
- Low power indication and auto power off
- Well-designed protection point for transportation



SUB



SUBe



## SPECIFICATION

Operating Temperature: -10°C ~ 40°C (-14°F ~ 104°F)

LCD Display: 35x108mm / 6 digits / 25mm (height) / LED backlight

LED Display: 35x108mm / 6 digits / 21mm (height)

Power Source: AC 100V~240V (±10%) adapter+  
18650 LI-Ion battery

Dimensions: 196 x 100 x 275 mm (W x H x D)

Platter Size: 195 x 170 mm

Weight of the Scale: Approximately 2.2kg

CAPACITY	DIVISION	RESOLUTION
3kg	0.5g	1/6,000
	1g	1/3,000
6kg	1g	1/6,000
	2g	1/3,000
15kg	2g	1/7,500
	5g	1/3,000



**EXCELL PRECISION CO., LTD.**

6F, No. 127, Lane 235, Baoqiao Road, Xindian District,  
New Taipei City, 23145, Taiwan

☎ +886 2 8919 1000

✉ E-mail: pm-all@excell.com.tw



EXCELL Web QR Code