

# CC ESW

## **IP68 Waterproof Weighing Scale**

### TOUGHBUILT, SMART PERFORMANCE

Durable stainless steel with intelligent management and exceptional reliability



SGS IP68 Certified



Power-Saving Patent



18650 Li-ion Battery



Wireless Charging



Dry Battery



Maximum Load 30kg



#### Advanced ARM-Based 32-Bit MCU with **Precision 24-Bit ADC**

Designed for low-power applications, this microcontroller unit (MCU) and a high-precision 24-bit analog-to-digital converter (ADC), ensuring efficient, responsive, and accurate performance tailored for demanding weighing environments.

#### **IP68 Dust & Waterproof Certification**

Certified by SGS, the NEO series provides unmatched protection against dust and water, making it ideal for harsh environments like agriculture and seafood processing.

#### **Advanced Smart Power Management System** (Patented)

Dynamically adjusts power consumption based on user habits, enhancing energy efficiency while maintaining a smooth and uninterrupted user experience.

#### **Multiple Power Options**

The NEO offers versatility with three battery types lithium, dry cell, and lead-acid. The dry battery model can also include of an AC adapter for plugged-in use.

#### 18650 Lithium-Ion Battery Pack

AirCharge utilizes high-cycle 18650 lithium-ion batteries from world-renowned manufacturers, offering extended lifespan, enhanced reliability, and peace of mind for users.

#### **Specially Designed Power Circuit**

Features overcharge, over-discharge, and auto shut-off protection mechanisms, improving battery longevity and ensuring overall system reliability.

#### **Ergonomic and Durable Design**

NEO features a food-grade stainless steel 304 housing and weighing pan, making it both rugged and easy to handle, thanks to its side-grooved handles.

#### Superior Electromagnetic and Electrostatic Interference Resistance

Engineered to resist electromagnetic and electrostatic disturbances, ensuring consistent and stable performance.

#### Clear and Adjustable Display

Multi-stage backlight or LED light brightness adjustment for clear visibility under varying lighting conditions. Four selectable brightness levels allow for optimal display in any setting.

#### **High Precision and Fast Sampling**

The NEO delivers outstanding linear performance and high-speed sampling for precision weighing, supporting a maximum capacity of up to 30kg.







NEO ESW-E AirCharge





NEO ESW-E



Capacity	3/3/6/6/15/15/30/30 kg		
Division	0.5/1/1/2/2/5/5/10 g		
Battery	Li-ion rechargeable battery pack DC 3.7V 6100mA (18650-2P)	Lead-acid rechargeable battery DC6V / 4Ah	D size batteries (not included) 4 x 1.5V Alkaline batteries or 4 x 1.2V NiCd/NiMH batteries (remove batteries to charge)
Power	AC 100V ~ 240V (±10%) adapter with 12V / 1.5A (15W) output QI TX module	AC 100V ~ 240V (±10%) adapter with 12V / 1.0A output	AC 100V ~ 240V (±10%) adapter with 12V / 1.0A output
Display	ESW LCD: 6 digits/ 25mm (height) White LED backlight ESW-E LED: 6 digits/ 21mm (height) Red LED display		6 digits/ 25mm (height) Green LED display
Operating Te	mperature	-10°c ~ 40°c (14°F ~ 104°F)	
Dimensions	240 x 120 x 280 mm (W x H x D)		
Platter Size	235 x 200 mm		

















