



Dual interval technology



24mm LCD display



Counting and weight comparison function

ED SERIES

Smart Weighing Scale

ED series is the simple economical digital scale that is ideal for use in trading process between merchants and customers

- Double platter (Stainless+plastic)
- Dual interval technology
- Large LCD display with blue backlight



ED SERIES | Smart Weighing Scale

SPECIFICATIONS

Model	ED series			
Max.capacity	1.5/3kg	3/6kg	6/15kg	15/30kg
Readability(e=d)	0.5/1g	1/2g	2/5g	5/10g
Max.tare	1.4995kg	2.999kg	5.998kg	14.995kg
Internal resolution	1/60,000			
External resolution	1/3,000 (Dual interval)			
Display digit	6 digits			
Display type	LCD display			
Display lamp	Stable, Zero, Hold, Net, HI/OK/LO, kg, lb, oz % , PCS, SUM, low battery			
Operation temperature	-10°C ~ +40°C			
Power	6V 3.6AH Pb battery DC 12V 1.25A adapter (option)			
Battery life	200hrs			
Platter size (mm)	306(W) x 222(D)			
Product size (mm)	330(W) x 346(D) x 107(H)			
Product weight	4.5kg			

FEATURES

- 24mm large LCD display with blue backlight
- Simple and easy operation
- Soft large rubber tact switch
- Rechargeable battery operation
- RS-232C interface (Connect with PC or printer)
- Counting function
- Weighing comparison function (HI/OK/LO)
- Percentage weighing function
- Cumulative weight sum function
- Low battery indication message
- Double-platter (Stainless steel+plastic)

OPTIONS

- DC 12V 1.25A adapter

CAS

CAS BLDG., # 440-1, SUNGNAE-DONG,
GANGDONG-GU, SEOUL, KOREA

TEL_ 82 2 2225 3500

FAX_ 82 2 475 4668

<http://www.globalcas.com>

Specifications are subject to change for improvement without prior notice.

1/3,000 dual interval resolution for better accuracy

- ED series adopts dual interval technology, allowing for an automatic change of the ED interval for an even more precise reading.



24mm large LCD display with blue backlight

- ED series has 24mm large and high legible LCD display with attractive blue backlight as a standard on the model.



Counting and weighing comparison function

- The ED series has a simple counting and weight comparison function (HI/OK/LO). The alarm beeps repeatedly when a quantity or weight is reached at target point.



DIMENSIONS

