ES-HA



PRECISION BALANCE SCALE



Features

- Robust plastic housing
- Large stainless steel plate
- Accurate to within ±3 division at full load
- Draft shield for more accurate reading
- Easy to read large backlight display
- With leveling bubble and adjustable feet for the stability of scale
- Overload protection
- Parts counting function
- External calibration
- Auto off function for battery life extension
- Standard bi-directional RS232 interface

http://www.easthighscale.com

ES-HA



PRECISION BALANCE SCALE

Specifications

Capacity:

200gx0.01g 300gx0.01g 500gx0.01g 600gx0.01g 1000gx0.01g 1200gx0.01g

Accuracy: +/-3d

Unit of measure: g, pcs, oz, ozt, dwt, ct, lb, t

Display: 6½ digits, 0.75"19 (mm) high 7-segment

LCD display with blue backlit

Function keys: On/Off, Count, Cal, Tare, Mode, Units

Draft shield: glass or plastic option

Power: 6 V DC, 200mA output with center negative

A/C adapter or(6)AA batteries (not included)

Serial Port: bi-directional full duplex RS232

Operation Temp: 10°C - 35°C(50°F - 95°F)

Dimensions:

Platform: 120mm(4.65")diameter

Scale housing: 250mm(L)x170mm(W)x67mm(H)

9. 8"(L)x6.7"(W)x2.6"(H)

Packing: 65.5x53x44.5cm/12pcs/ctn

G.W.: 22kg N.W.: 20kg

20' container can hold 2016pcs

40' container can hold 4032pcs

Approvals: UL/CE/BS approved power adapter,

FCC, CE and WEEE directive



• 61/2 digits, 0.75"19 (mm) high 7-segment LCD





Address: No.108 Xinrun Road, Jiangning Shangfang Science and Technology Zone, Nanjing, China.

Tel: 0086 - 25 - 87135598 Fax: 0086 - 25 - 87135595

E-mail: info@easthighscale.com/ info@easthigh.com.cn

Website: www.easthighscale.com