

Email: sales@scilabexport.com

Phone: +91-7082934803

# **Product Name:**

**Product Code:** 

Compact Balance 2000g

SLE/LB/22





Email: sales@scilabexport.com

Phone: +91-7082934803

## **Description:**

With simple, three-button operation and sturdy plastic construction, the portable compact balance is a smart choice for labs, schools, kitchens, offices, or veterinary facilities.

It guickly delivers precision readings on a large display, so results are easy to read.

A streamlined design makes the lightweight and portable, so it is easy to transport from classrooms to the field.

Automatic calibration is performed through the keypad, and the provides indicators for overload and low battery.

Display: High-contrast display is easily visible from a distance

**Power:** Operates with AC adapter (included) or batteries (not included).

#### Hardware:

Colour-coded keys facilitate quick recognition of the most frequently used buttons

Sealed keypad protects against dirt and spills

Large platform removes easily for speedy cleaning

Lightweight design simplifies transport and portability

Overload protection helps prevent damage to internal components

#### Software:

Auto power-off to save energy

Zero-tracking feature ensures display returns to zero reading

### **Technical Specifications:**

Capacity: 2000g Readability: 0.1g Repeatability: 0.1g Stabilisation Time: 2.0 Pan Size: 145x145mm

Linearity: 0.2g

Power Supply: 12V AC 50/60Hz 150mA adapter / 6 x AA batteries

**Construction:** ABS plastic **Weighing Units:** q, oz

Calibration: External calibration

Operating Temperature: 0° to 40°C

Net Weight: 0.5kg

Overall Dimensions: 147x208x40mm (wxdxh)

Electrical Safety Mark: CE, cUL

**Digit Height:** 15mm **Battery Life:** 3 hours

Contact Science Lab for your Educational School Science Lab Equipments. We are best educational lab equipments manufacturers, educational lab instruments manufacturer, educational laboratory glassware exporter, educational laboratory microscopes, educational laboratory suppliers, educational scientific lab equipments.