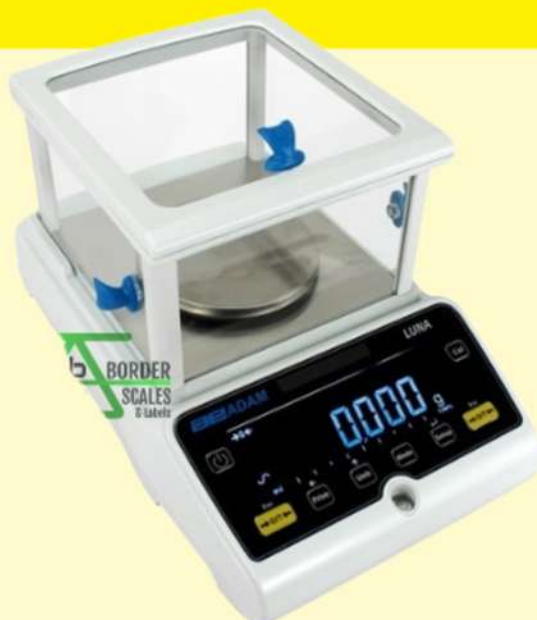


Adam Luna Precision

Where Precision Meets Lab Power.



The Adam Luna Precision Balance is a durable instrument built for demanding lab work, prioritizing accuracy and speed. It is engineered for consistent, reliable performance across a wide capacity range, from micrograms to multi-gram measurements.

It features a high-visibility display for easy viewing. The vivid backlit LCD uses large 24 mm white digits on a black background. Its display and text are multilingual, supporting a diverse global user base.

The balance includes essential modern connectivity via built-in RS-232 and USB ports. These interfaces are key for seamless integration with computers and printers, allowing for easy data logging and efficient reporting in the lab.





A comprehensive set of advanced functions expands its utility beyond simple weighing. It supports parts-counting, percent weighing, dynamic/animal weighing, density determination, and various check-weighing features like net total and peak hold.

The Luna is designed for real-world durability. It has an easy-to-clean ABS plastic housing and a robust grade 304 stainless-steel pan. A sealed keypad protects against spills, and the level indicator/adjustable feet ensure accurate setup.

Specifications

- Pan Material: 304 stainless steel
- Housing Material: durable ABS plastic
- Display: backlit LCD with 24 mm digits
- Interfaces: USB and RS-232 for connectivity
- Calibration: external calibration capability
- Power Supply: mains power with adapter
- Operating Temperature: standard laboratory range
- Capacities available: 220g to 15000g
- Readability: 0.001g to 0.1g



Border Scales cc

Physical Address:

Cnr Courtenay & Keats Street,
Cambridge, East London, 5247

Contact us

Tel No.: 043 - 726 2801

Our Services

Border Scales is accredited by SANAS and NRCS to perform Legal Metrology Verification of scales used in trade within our scope of 3kg to 3000kg.

Our trained and skilled technicians will service, calibrate and repair all equipment we sell. We offer in-house training on all new equipment installations.

