



## **FLOOR BALANCE LD-LFRB-A10**

www.labodam.com | info@labodam.com

Floor Balance LD-LFRB-A10 is high precision weighing scale with 160 kg capacity. The operation temperature range is from 5 to 25°C and offers 10 g resolution. Designed with LED display and load cell sensor. The measuring device is widely used by enterprises and scientific research institutions, weighing material at large scale.

## **Features**

- It is high precision weighing scale system
- The operation temperature range is from 5 to 25°C
- Offers load cell sensor
- Designed with LED display
- Memory for accumulated time and weighing function
- It adopts interface to connect PC or another device

## **Applications**

Floor Balance is used for weighing as quality control device with check weighing functions and stable weighing system, full range tare, counting, unit's conversion function.

Model No.	LD-LFRB-A10
Capacity	160 kg
Sensor	Load cell
Resolution	10 g
Min weighing	50 g
Stable Time	≤ 2 S
Display	LED
Pan Size	450 × 600 mm
Operation temperature	5 to 25°C
Repeatability	± 20 g
Liner	± 30 g