

BATJINT

## **Electronic weight display**

# Compatible with weighing platforms with analogue cells from most manufacturers

- High brightness 20 mm high LED display
- 7-function indication LEDs
- Piece counting function
- Units: kg and pounds
- Automatic/manual accumulation of weights
- Pre-set and manual tare
- Fast, high resolution mode (x10)
- $\boldsymbol{\cdot}$  Internal rechargeable battery 6V/5Ah, with 24-50 hours of autonomy.
- RS-232C output as standard
- Connection of up to 4 cells of 350 ohms
- Connection of up to 8 cells of 700 ohms
- Waterproof, multifunctional keyboard
- IP54 protection
- Internal rechargeable battery
- Adjustable gravity zone
- 100,000 internal divisions
- Column support included

Our **Accurex RX8** display is an accessory for an analogue platform for a complete weighing solution.







#### **Technical features**

Model	RX8
Reference	71944
Resolution	100,000 divisions
Weighing units	kg
Power	Mains 220V-240 VAC, 50 Hz
Working temperature	0° / +40°C
Structure	ABS
Dimensions (mm)	250 x 120 x 160
Net weight (kg)	1.2
Packaging dim. (mm)	280x180x185
Total weight with packaging (kg)	1.6

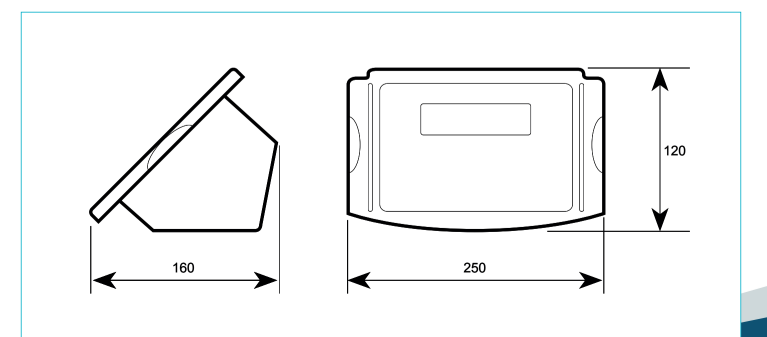
Its data output can be connected to compatible printers to display the ticket number and the net, gross, and tare weight values. It also accumulates the weights and shows the cumulative total.

It is powered by a 220 V mains supply and includes an internal battery which is recharged via the mains cable. The battery recharges when connected to the mains while the scale is being used.

#### **Operational functions**

**Zero adjustment function.** TPossibility of zeroing the device to zero by pressing a key.

**Tare function.** The container or box weight can be deducted by pressing the tare key.



### **External dimensions (mm)**