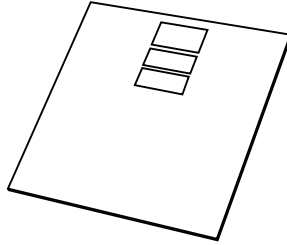


*élite*<sup>™</sup> solar  
**USER MANUAL**

# élite<sup>™</sup> solar



ENGLISH



Capacity  
150kg x 0.1kg  
330lb x 0.2lb  
23st: 8lb

Thank you for purchasing the **My Weigh® élite™ solar** digital scale. Please read all operating instructions carefully before use. This electronic scale is a precision instrument. With normal care and proper treatment, it will provide years of reliable service. For more information please visit [www.myweigh.com](http://www.myweigh.com)

## OPERATION INSTRUCTIONS

### Select unit before use

- Put the scale under a light with a minimum strength of 100 lux
- Wait until the solar symbol (☀) flashes on the LCD.
- Press "UNIT" to select the desired unit. The "UNIT" button is on the back side of the scale. You can select kg, lb or st.

**Note:** Please put the scale on flat hard ground when finishing selecting unit. Wait for a few seconds, then you may start measuring according to the measuring procedure below.

### Weighing

- Place the scale on flat hard ground and under a light with a minimum strength of 100 lux.
- Stand on the platform directly when the solar symbol (☀) flashes on the LCD.
- Stand still and the weight data will lock automatically when stable.

**Note:** If you want to measure once again, step off, then step back on the platform.

### Power off

The power will shut down automatically after no operation is detected for about 10 seconds.

### Indication messages

- Ready for use.



- Overload indication. Please remove the weight on the scale to protect the loadcells.

## REMINDER

- Do not use the scale on carpet.
- Do not expose the scale under sunlight for a long time.
- Use the scale under the 100 lux light source at least.
- Do not cover the solar panel when use.
- Clean the scale with a slightly damp cloth, DO NOT immerse the scale in water or use chemical/abrasive cleaning agents.

<b>Capacity</b>	150kg x 0.1kg 330lb x 0.2lb 23st: 8lb	<b>Units</b>	kg, lbs, st:lb (UK)
<b>Minimal weight</b>	5kg		
<b>Power source</b>	solar panel min. 100 lux light source		

