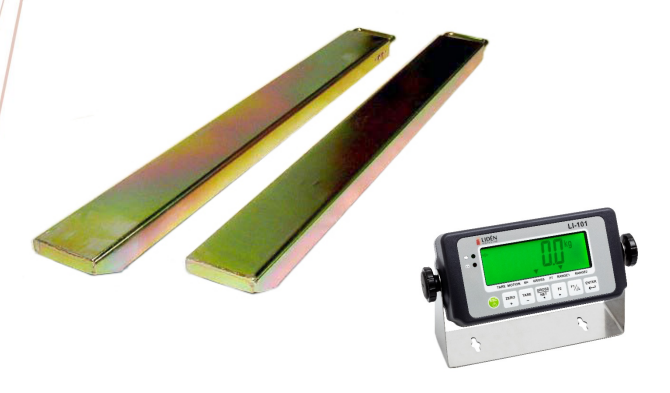


Beam Scale LWC-BSE

Robust steel construction with electroplated surface. Often user to weigh goods with various length or conveyors. Only 80mm in height.



Standard indicator

- ✓ 2 pcs of beams, each dimension 1 250 x 120 mm.
- √ Very robust steel construction, electroplated
- \checkmark Capacity 2000 kg x 0,5 kg (standard) or 3500 kg x 0,5 kg.
- ✓ Very low, only 80mm height.
- ✓ Built-in transport wheel in each beam makes it easy to move
- ✓ Designed with four load cells of steel, nickel-plated with protection IP-67.
- ✓ Combined lifting handle and cable protection.
- ✓ Designed to not be damaged by chock loads,
- ✓ Load cell support to the floor made by rubber foot.



LI-101 Indicator Specifications:

Display specification:

Display type:	LCD display with LED backlight. 6 digits, height 25,4 x 10 mm.
Display (functions by setup):	Peak Hold function.
	Zero recall function.
	Weight accumulation.
	Animal mode with different filter levels.
	Tare and Preset Tare function.
	Wall mount bracket.
Keys:	ON/OFF, Zero, Tare, Gross/Net, F2, F1/HR, Enter
Indicator marks:	Zero, Tare, Motion, M+, Gross, Pre-Tare, Range 1, Range 2,
Option I/F:	RS-232 / RS-485: 9 pin D-sub including RTC function.

Power requirement:

Adapter specification:	Input: 120/230V AC 50 ~ 60Hz. Output: 9V / 1000mA.
Standard battery:	6V Ni-MH / 1800mAh, rechargeable battery kit.
Power consumption:	120mA (4 load cells + backlight + RS-232) = 15 hours.

General:

Operating temperature:	0°C to 40°C.
Operating humidity:	< 85%RH Max. (Non-condensing).
Net weight:	33 kg (including indicator).