

The world's most popular loader scale. Dynamic, accurate and reliable weighing with advanced printing, reporting and connectivity options.

The Loadrite® L2180 is designed to produce an accurate and consistent weight every time. Consistent weighing performance is just as important as accuracy to efficient loading operation. The Loadrite L2180 is more than just an onboard scale. It consists of many essential and advanced loading assisting and ticket printing functions. It also provides an easy way to capture information on your loading process right where it takes place – on the loader.

Features

- Superior weighing technology with accurate and consistent weighing within ± 1% of payload with optional ground slope compensation.
- Increase productivity and improve profits by loading right the first time.
- In-cab performance KPIs (tons/hour, tons, truck count) help operators monitor performance and achieve daily targets.
- Active Tip-Off helps the loader operator to adjust the last bucket load at any height.
- Simpler user interface for easier operation enables the operator to concentrate on what they do best: loading trucks.



Optional Accessories & Integrations



InsightHQ

Connecting your scale to InsightHQ brings all your quarry productivity information into one easy-to-use dashboard, enabling your team to see progress against targets. You can collect productivity data from your belts, loaders, excavators, haul trucks and more into one location and access it from your desktop or smart device anywhere, anytime.

LP950/LP930 In-cab Printer

Get a hard copy record/customer receipt printed directly from the loader.

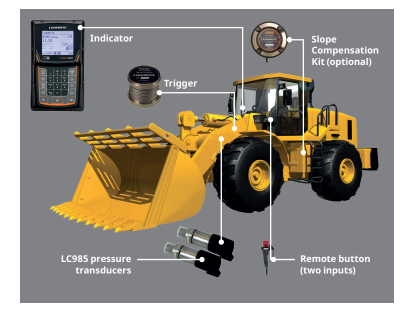
Additional Features

- In-cab performance metrics empower operators to perform. They encourage operators to monitor performance and improve accuracy and efficiency each day, compare with personal bests and provide a real-time star rating. Metrics cover loading accuracy, consistency and safety.
- 'Legal for Trade' certification*
 upgrade option to sell directly from
 your loader, eliminating the costs of a
 truck scale and scale house operator.









Specifications

Weighing Functions

 Dynamic Weighing, Tip Off Weighing, Split Weighing (e.g. truck and trailer), Target Weighing mode, Auto Target Lookup, Batch mode, Blend mode, Mix mode, Grand Total mode, Over Target Warning, Bucket Overload Warning, Tare function, Auto Tare Lookup, Zero, Undo, Static Weigh function, Unit Toggle function, up to 4 different attachments (bucket, forks etc).

Data/Metrics Functions

- 100 products, optionally 2-way synchronized with InsightHQ
- 8 user-defined data fields with up to 1000 data items, optionally 2-way synchronized with InsightHQ
- Operator logins
- On-scale reporting

Power Requirements

Power supply protection . Automotive power supply transient suppression exceeds SAE specifications for DC automotive power supply transients

Physical Specifications

Other Information

- Supported languages: Danish, Dutch, English, French, German, Hungarian, Italian, Norwegian, Portuguese (Br), Russian, Slovakian, Slovenian, Spanish, Swedish, Turkish
- Warranty: 3 years parts and 1 year labor

Contact your local dealer today

BRISBANE	TOWNSVILLE	SYDNEY	SYDNEY - WASTE
U4, 29 Links Avenue North	11-13 Casey Street	U13, 7-9 Progress Circuit	Unit 33 A/1 3 Endeavour Rd
Eagle Farm QLD 4009	Townsville QLD 4814	Prestons NSW 2170	Caringbah NSW 2229
P: 1800 655 860	P: 1800 655 860	P: 1800 655 860	P: 1800 655 860
M: 0499 890 093	M: 0499 890 093	M: 0408 964 134	M: 0419 244 995
Reception.QLD@SmartTech.com.au	Reception.QLD@SmartTech.com.au	Reception.NSW@SmartTech.com.au	Waste@SmartTech.com.au
MELBOURNE	ALBURY/WODONGA	TASMANIA	PERTH
11B The Crossway	408/4 Wagga Road	PO Box 316	U1, 8 Hasler Road
Campbellfield VIC 3061	Lavinton NSW 2841	Newstead TAS 7250	Osborne Park WA 6017
P: 1800 655 860	P: 1800 655 860	P: 1800 655 860	P: 1800 655 860
M: 0427 766 125	M: 0459 965 187	M: 0427 766 125	M: 0407 912 821
Reception.VIC@SmartTech.com.au	Reception.NSW@SmartTech.com.au	Reception.TAS@SmartTech.com.au	Reception@SitechWA.com.au



