

Loadrite Force

Wheel Loader Scales



- Load more trucks per shift
- Sell more product
- Avoid overload fines



Dynamic, accurate weighing with tip-off and split loading.

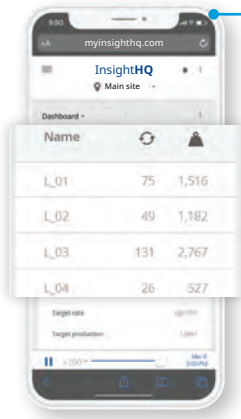
Now every machine operator can quickly and easily load trucks exactly to their target weight. The Loadrite™ Force™ helps gauge accurate loading through its no-frills interface. Industry leading weighing accuracy ensures trucks are correctly loaded before they get to the weighbridge (truck scale). This cuts down on congestion and reduces waiting time increasing your customer's satisfaction.

Built on reliable field proven hardware, the Force is a user-friendly, high performance weighing system.

Features

- Accurate and consistent weighing to $\pm 1\%$ of payload reduces haulage costs by eliminating both overloading fines and unnecessary trips caused by under loading.
- Simple to use interface makes weighing fast and easy for all machine operators.

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.



Specifications

Weighing Functions

- Dynamic Weighing, Tip-Off Weighing, Split Weighing (e.g. truck and trailer), Target Weighing mode, Over Target Warning, Bucket Overload Warning, Zero, Undo, Auto-Add, Remote-Add, up to 4 different attachments (bucket, forks etc).

Data/Metrics Functions

- Product Short Total, Long Total (Shift) and Bucket Count

Power Requirements

Supply voltage 12 to 32 V DC
 Current consumption 160 mA typical, 350 mA max.
 3 A max. with LP950 printer
 Power supply protection Automotive power supply transient suppression exceeds SAE specifications for DC automotive power supply transients

Physical Specifications

Indicator weight 1.5 kg (3.3 lbs)
 Indicator dimensions W145 x L240 x D110 mm (5.7 x 9.4 x 4.3 in)
 Indicator operating temperature -10°C to 50°C (14°F to 122°F)
 Environmental protection IP69K protected trigger and pressure transducers IP54 protection for indicator

Other Information

- **Supported languages:** Danish, Dutch, English, French, German, Hungarian, Italian, Norwegian, Portuguese (Br), Spanish, Swedish
- **Supported printing languages:** Dutch, English, French, German, Hungarian, Italian, Portuguese (Br), Spanish, Swedish
- **Warranty:** 1 year parts and labor

Contact your local dealer today



SITECH NorCal
 833 Montague Ave.
 San Leandro, CA 94577

888-4-A-LASER

SITECH Oregon
 21505 Bents Court NE
 Aurora, OR 97002

For More Information

Loadrite (Auckland), Ltd.
 45 Patiki Road
 Auckland 1206
 New Zealand
 goLoadrite.com
 info@goLoadrite.com