

# LOADRITE SPRINT

It's so cost effective, it'll pay for itself...



Install the Loadrite Sprint on your forklift or small wheel loader and see how you'll save time and money. This cost-effective onboard weighing system combines basic functions required to load once and load right, along with Loadrite's exceptional service and support. With only six keys the Loadrite Sprint is operator friendly and simple to use.

## Install a Loadrite Sprint and reduce costs by:

- Loading accurately the first time
- Eliminating costly overload fines
- Minimising lost product from overloading
- Reducing wear and tear on machines caused by overloading stresses

**The Loadrite Sprint is ideal for small wheel loaders working on construction sites and forklifts situated in warehouses.**

**LOADRITE**

**The Ultimate in Onboard Weighing Systems**

## The Loadrite Sprint's features include:

- Product totals: tracks multiple products so that daily totals can be produced
- Zeroing: helps avoid inaccurate readings if wet or sticky materials build up in the bucket
- Auto add mode: automatically adds the lifted weight to the total every time a load is lifted
- Data analysis: load information can be transferred to the Loadrite Material Management System for further analysis (sold separately)
- Multiple languages: seven language options (English, Spanish, German, Slovenian, Dutch, Portuguese and French)
- Physical features: large easily visible LCD display and keys with backlighting for night and low light operation
- Clock: clock function providing time and date information
- Remote add button: ergonomically designed and mounted closely to the loader controls, so the load can be added at the press of a button (sold separately)

## Loadrite Sprint Console: The Nuts and Bolts

Note: Specifications may change due to continuous product improvement.

<b>Power Requirements</b>	<p><b>Supply Voltage</b> 12 to 32 VDC (i.e. designed to operate on 12 or 24 volt systems). Automotive power supply transient suppression exceeds SAE specifications</p> <p><b>Supply Current</b> 160 mA typical, 350 mA max, 3A max with printer</p> <p><b>Calibration and Data Back Up</b> Data is stored in a permanent memory and is not affected when the main power is turned off</p>
<b>Display/Keyboard</b>	<p><b>Display LCD</b> 2 lines of 8 characters, used to display operator messages, and prompts to enter product data etc The large, highly visible, backlit 5 digit numeric display shows lifted weights and totals</p> <p><b>Keyboard</b> Waterproof tactile membrane</p>
<b>Physical</b>	<p><b>Dimensions</b> W145 x L240 x D110 mm (5.7 x 9.4 x 4.3 inches)</p> <p><b>Weight</b> 1.5 kg (3.2 lb)</p>
<b>Environmental</b>	<p><b>Operating Temperature</b> -10°C to 50°C (14°F to 122°F)</p> <p><b>Storage Temperature</b> -30°C to 80°C (-22°F to 176°F)</p> <p><b>Protection</b> Water and dust protected to IP54</p> <p><b>Vibration</b> Qualified to MIL-STD-810D</p>

## Accessories: Loadrite Printer, Loadrite Material Management System, Remote Add Button



- Full on-site operator training
- International network of factory trained distributors
- Used in over 30 countries
- 25 years industry experience

**You can find your local distributor on our website under 'Contact Us', or email us today for a consultation!**

Email: [info@loadritescales.com](mailto:info@loadritescales.com)

[www.loadritescales.com](http://www.loadritescales.com)



The manufacturer of Loadrite holds ISO 9001:2000 quality management systems certification.

**LOADRITE**