

# 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 the exceptional service and support that LOADRITE® provides. 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
- Minimizing 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 operating in warehouses.

The Ultimate in Onboard Weighing Systems

LOADRITE

## The LOADRITE® Sprint™ features include:

- Large LCD display: with back lighting for night and low light operation
- Time/date display
- Only six keys, so it's operator friendly and easy-to-use
- Basic weighing functionality
- Multiple languages: seven language options (English, Spanish, German, Slovenian, Dutch, Portuguese, Hungarian and French)
- Long total function: shows total product moved over a shift, week or month
- Auto add function: the Sprint™ automatically adds the lifted weight to the weighing total
- Total function: shows the total weight of a product loaded onto a truck
- Load information such as summary reports can be produced with the LOADRITE® Printer or transferred to the LOADRITE® Material Management System (both 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 with backlighting</p>
<b>Physical</b>	<p><b>Dimensions</b> W145 x L240 x D110 mm (5.7 x 9.4 x 4.3in)</p> <p><b>Weight</b> 1.5 kg (3.2lb)</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**

**Contact your local distributor today to discuss a solution that meets your specific requirements**

YOUR LOCAL DISTRIBUTOR

### About LOADRITE®

- World leading wheel loader scale manufacturers for over 30 years
- Equipment sold in over 40 countries, in a number of industries
- Reputation for superior accuracy and product reliability
- Manufactured under strict ISO 9000 international quality systems
- Complete service provider through worldwide authorised and certified distribution network

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

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



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

LOADRITE® and Sprint™ are trademarks or registered trademarks of Actronic Ltd in the United States and/or other countries.  
[www.loadritescales.com](http://www.loadritescales.com) | AN ACTRONIC TECHNOLOGIES SOLUTION

**LOADRITE**