loadrite SPRINT

lt'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 costeffective 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:

0

LOADRITE Sede

- 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 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^{The} Console: The Nuts and Bolts

Note: Specifications may change due to continuous product improvement.

Power Requirements	 Supply Voltage 12 to 32 VDC (i.e. designed to operate on 12 or 24 volt systems). Automotive power supply transient suppression exceeds SAE specifications Supply Current 160 mA typical, 350 mA max, 3A max with printer Calibration and Data Back Up Data is stored in a permanent memory and is not affected when the main power is turned off
Display/Keyboard	Display LCD 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 Keyboard Waterproof tactile membrane with backlighting
Physical	Dimensions W145 x L240 x D110 mm (5.7 x 9.4 x 4.3in) Weight 1.5 kg (3.2lb)
Environmental	Operating Temperature -10°C to 50°C (14°F to 122°F) Storage Temperature -30°C to 80°C (-22°F to 176.°F) Protection Water and dust protected to IP54 Vibration Qualified to MIL-STD-810D

Accessories: LOADRITE® Printer, LOADRITE® Material Management System, Remote add button

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

r		
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

LOADRITE

Email: info@loadritescales.com Website: **www.loadritescales.com**



ADV-50048C

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.loadritesacles.com | AN ACTRONIC TECHNOLOGIES SOLUTION