LOADRITE L2150 WHEEL LOADER SCALE

The Trimble® LOADRITE® L2150 offers accuracy and reliability with basic data functions. By using a complex package of multiple-point triggering, speed compensation and dual pressure measurement the L2150 offers high level weighing accuracy regardless of lift speed and loader movement. All you need to know is that trucks will be loaded to the right weight first time.

Data entry and logging features of the L2150 allow you to begin monitoring the efficiency and productivity of any front end loader operation, while these features are not as extensive as those of the L2180; they provide a flexible and accessible interface ideal for basic data tracking and handling.

LOADRITE products are sold globally and are backed up by an extensive support and service network. With over 30 years' experience LOADRITE is the name you can trust in on board weighing solutions.

Key Features

- Accurate and consistent weighing to +/- 1% of payload
- Multi-point weighing
- Simple to use interface
- Reporting on mobile devices or printer

System Components		
Trigger options	LR908 Rotary/LM960 Optical/LM550 Magnetic	
Pressure transducer	2x LC965C	
Remote button inputs	2	
Printer support	Yes	
Bucket interlock switch	Yes	
Data logger support	Yes (LD951)	
Modem support	Yes (radio/Wi-Fi/cellular)	
InsightHQ compatible	Yes	

Weighing Functions		
Dynamic weighing	Yes	
Tip off weighing	Yes	
Split function	Yes	
Target mode	Yes	
Over target warning	Yes	
Tare function	Yes	
Supported attachments	4 (bucket, forks etc)	
Bucket overload warning	Yes	
Zero function	Yes	
Recall/Subtract function	Yes	
Static weigh function	Yes	





Supply voltage

Current consumption

Power supply protection

LOADRITE L2150 WHEELLOADER SCALE

Data Functions			
Product names	20		
Product short totals	20		
Product long totals	20		
Product bucket count	20		
Customizable data fields	3		
Total number of data items	510		
Auto target function	Yes		
Auto tare function	Yes		
Operator login	Yes (20 logins max)		
On-scale reporting	Yes		

specifications for dc automotive power supply transients

Physical Specification				
Display	100 mm (4 in) QVGA			
Weight	1.5 kg (3.3 lbs)			
Dimensions	W145 x L240 x D110 mm (5.7 x 9.4 x 4.3 in)			

Environmental Specification			
Operating temperature	–10 °C to 50 °C (14 °F to 122 °F)		
Storage temperature	–50 °C to 100 °C (–58 °F to 212 °F)		
Environmental protection	Indicator protected to IP54 Trigger and pressure transducers protected to IP69		

Requirements	Other Information	
12 to 32 VDC		English, French, Spanish, German,
160 mA typical 350 mA max. 4 A max with LP950 printer	Supported languages	Portuguese, Dutch, Swedish, Hungarian, Danish, Norwegian, Italian, Turkish, Polish and Czech
Automotive power supply transient suppression exceeds sae	Warranty	1 year parts & labor

YOUR TRIMBLE LOADRITE PROVIDER

Trimble Loadrite Auckland Ltd.

45 Patiki Road, Avondale, Auckland 1026 PO Box 19623, Avondale, Auckland 1746 New Zealand Tel: +64 9 820 7720 Fax: +64 9 820 7721 info@loadritescales.com www.loadritescales.com

