LOADRITE L3180 SMART SCALE FOR WHEEL LOADERS

When the pressure is on and customers are waiting, you need to perform faster without compromising accuracy and precision. The Trimble® LOADRITE® L3180 SmartScale for loaders adjusts for rough terrain, technique, and movement so new and skilled operators can load with greater accuracy, precision and speed.

A SmartScale is the next generation of onboard weighing that uses artificial intelligence for more accurate, precise and faster loading. It also connects machines and devices for the collection and syncing of loading data.

System Components		
SENSORS	2 x LR970 (boom angle and ground slope compensation)	
PRESSURE TRANSDUCERS	2 x LC985	
REMOTE BUTTON INPUTS	2	

Weighing Functions		
DYNAMIC WEIGHING	Yes	
GROUND SLOPE COMPENSATION	Included	
SPLIT FUNCTION	Yes	
TARGET WEIGHING MODE	Yes	
OVER TARGET WARNING	Yes	
ZERO FUNCTION	Yes	
UNDO FUNCTION	Yes	
AUTO-ADD FUNCTION	Yes	

Data/Metrics Functions		
PRODUCT NAMES	100	
CUSTOMER NAMES	100	
PRODUCTIVITY METRICS	Yes, ton/hr, ton, # of trucks (requires InsightHQ)	
PERFORMANCE METRICS	Yes, loading performance and loading availability (requires optional InsightHQ	
IN CAB KPI REPORTING	Yes	

Key Features

- Weighing artificial intelligence adjusts for rough terrain, technique, and machine movement
- 40% more precise loading (than previous LOADRITE scales)
- In-cab performance and production KPIs/metrics
- Built-in WiFi and GPS





-50°C to 100°C (-58°F to 212°F) Indicator protected to IP54

Connected Functions (with optional InsightHQ)		
WIFI CONNECTIVITY	Yes	
LOCATION AND DISTANCE TRAVELLED (VIA GPS)	Yes	
ETICKETS (EMAIL REPORT)	Yes	
PRODUCTIVITY METRICS	Yes (Ton/hr, ton, # of trucks)	
PERFORMANCE METRICS	Yes (Loading accuracy)	
LOADING PERFORMANCE HEATMAP	Yes	

ENVIRONMENTAL PROTECTION	Trigger and pressure transducers protected to IP69K	
Other	Information	
SUPPORTED LANGUAGES	English, French, German, Spanish, Br. Portuguese,	
WARRANTY	3 years parts & labor	

Power Requirements		
SUPPLY VOLTAGE	12 or 24V DC vehicular supply	
CURRENT CONSUMPTION	500 mA at 12VDC, 300 mA at 24VDC; 20 mA standby; 1 A maximum	
POWER SUPPLY PROTECTION	ISO16750	

Physical Specification		
DISPLAY	5.7 in TFT touch screen; 640 x 480 pixels VGA	
WEIGHT	1.3 kg (2.9 lbs) without bracket	
DIMENSIONS	W166 x L270 x D81 mm (6.5 x 10.6 x 3.2 in)	

Environmental Specification

OPERATING TEMPERATURE	–10°C to 50°C (14°F to 122°F)

(

YOUR TRIMBLE LOADRITE PROVIDER

Trimble Inc

-

New Zealand Tel: +64 9 820 7720 Fax: +64 9 820 7721 info@loadritescales.com www.loadritescales.com



Functions (with optional InsightHQ)		STORAGE TEMPERATURE
	Yes	ENVIRONMENTAL PROTECTION
Έ	Yes	

+