

# Loadrite E2750

## Onboard Scales for Hook Lift Garbage Trucks



- Prevent overloading
- Match dumpster revenue to dumping costs
- Optimize your route and fleet utilization

**Improve your waste haul operations tracking, safety and profitability with accurate payload measurement.**

The Loadrite® E2750 weighing system gives you the information to increase efficiency and maximize your profits. Knowing the weight at pick up means no overload fines. Overweight bins can be left at the site for the customer to unload. There are no arguments regarding extra charges from the weighbridge and information is immediately available to customers for environmental impact reports.

The E2750 is easy to use and integrates into your onboard computers. The system automatically measures the weight of the bin as it is lifted onto the truck and is sitting on the bin mounts, providing accurate bin weight information to improve business operations and maximize profits.

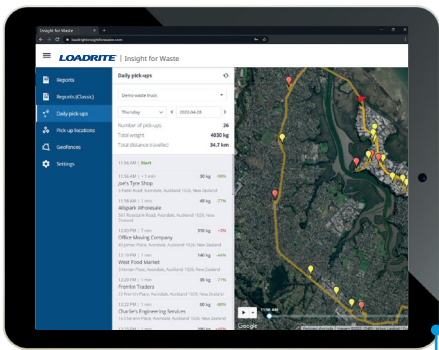
### Features

- Increase profits by matching bin revenue to dumping costs and eliminating overload fines.
- Identify the profitability of each customer.
- Minimize maintenance costs by keeping the weight on the truck under its legal safe capacity.
- Hands-free operation for driver during bin emptying.

Optional Accessories & Integrations

Seamless Integration

The E2750 has already been integrated with most major route management systems and has a simple on truck communications interface available for systems integrators. Talk to us today to get started.

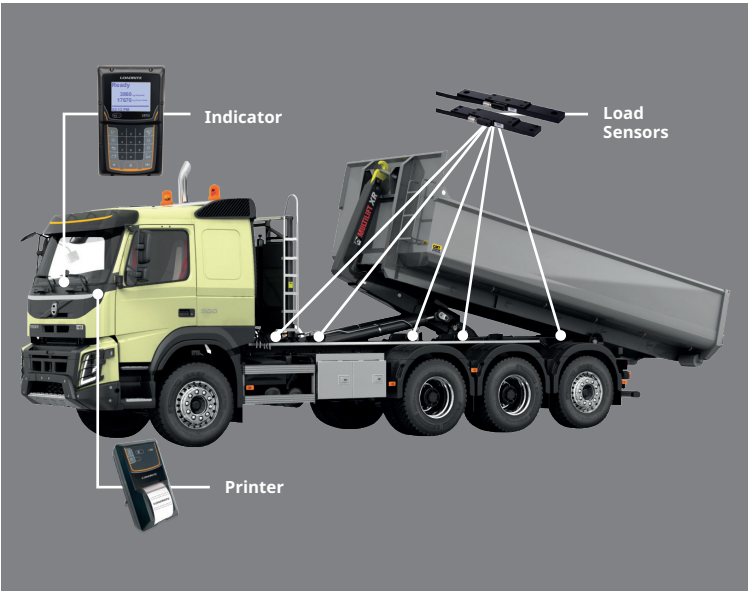


Loadrite Insight for Waste

Drill deeper into your waste collection operations and profitability data with Loadrite Insight for Waste. Track vehicle location, route, customer pickups and payload. Turn customer and fleet data into actionable insights for more efficient route design, load-optimized trucks and more profitable pick-ups. Replay historical fleet activity to highlight issues, improve driver training, perform efficiency analysis and route reviews.

LP950/LP930 In-cab Printer

Get a hard copy record/customer receipt printed directly from the loader.



Specifications

Weighing Functions

- Individual dumpster weights
- Total truck payload and gross weight

Data/Metrics Functions

- Individual dumpster weights with time and date
- Dumpster contents, dumpster size, dumpster location (GPS required)

Connectivity

RS232, external Bluetooth or WiFi connection to onboard computer

Power Requirements

Supply voltage ..... 12 or 24 V DC  
Current consumption ..... 160 mA typical 350 mA max.

Power supply protection ..Automotive power supply transient suppression exceeds SAE specifications for DC automotive power supply transients

Physical Specifications

Indicator weight ..... 1.5 kg (3.3 lbs)  
Indicator dimensions ..... W145 x L240 x D110 mm (5.7 x 9.4 x 4.3 in)  
Indicator operating temperature ..... -10°C to 50°C (14°F to 122°F)  
Sensors operating temperature ..... -30°C to 60°C (-22°F to 140°F)  
Environmental protection ..... IP68 protected sensors  
IP54 protection for indicator

Other Information

- **Supported languages:** English, French, Spanish
- **Warranty:** 1 year parts and labor

Contact your local dealer today

**For More Information**  
**Loadrite (Auckland), Ltd.**  
45 Patiki Road  
Auckland 1206  
New Zealand  
goLoadrite.com  
info@goLoadrite.com