Pallet Truck with Scale

Streamlining material transport with ease, electric trucks offer consistency and control and can be used across a range of industries, adaptable to different warehouse or logistical setups.

- Weighing Capability & Thermal Printer Functionality: Tech feature allows users to weigh loads directly without needing a scale and the option to print weight or load info immediately after weighing. Features a thermal printer that doesn't require color band replacement for added convenience.
- Streamlined Interface with Enhanced Readability: User-friendly and straightforward operational interface. Features a 6-digit LCD display angled for easy reading by operators. Offers 0.1% maximum error value and 0.5kg weighing accuracy.
- Unit Flexibility: Incorporates five intuitive buttons for effortless operation and simplified functionality. Effortlessly toggles weighing units (kg/lb) to meet diverse market requirements.
- Smart Backlighting: Automatic backlight activation upon weight changes for operator convenience. Backlight switches off after weight stabilization to conserve energy.
- Robust Protection & Enhanced Connectivity: Iron plate shielding safeguards the instrument from operational bumps and damage. Totally enclosed rear with aviation connector/RS232 connector for improved instrument protection.
- Long-lasting Power: Powered by a 4.8V/4AH lithium battery for over 60 hours of continuous use, 300 hours on standby, with a quick 5-hour recharge.

For more information, please visit: ${\color{blue}\textbf{www.uslindustrial.com}}$

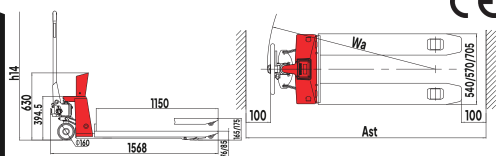


Figure 1.





Smooth Transit, Seamless Control

Pallet Trucks

Model	LI-HPTS
Capacity	2000 (kg) 4409.2(lb)
Lowered fork height	76/85 (mm) 3/3.3 (in)
Total lift height	165/175 (mm) 6.5/6.9 (in)
Fork length	1150 (mm) 3 ft 9.3 in
Width fork overall	540/570/705 (mm) 1ft 9.3 in/1ft 10.4 in/2 ft 3.8 in
Steering wheel	Φ160 (mm) Φ6.3 (in)
Fork wheel	Φ 70 mm Φ 2.8 (in)
Power	4.8V/4Ah li-ion battery
Max. deviation (weight)	0.5 (kg) 1.1 (lb)
Max.deviation (rate)	±0.1%
Turning radius	1368 (mm) 4 ft 5.9 in
Service weight	115 - 130 (kg) 253.5 - 286.6 (lb)

^{*}Refer to Figure 1. for additional info for abbreviation references (eg. h14).