



Yale Reliant™

Take operator awareness
to a new level



Keeps operators in control and informed.

Yale Reliant proactively adjusts lift truck performance based on real-time conditions, dynamically adapting speed and fork control to maintain the combined stability of the lift truck and load. Yale Reliant continuously monitors the combined center of gravity of the lift truck and load it carries to apply carefully measured performance adjustments to avoid abrupt shifts or jerks that can upset stability, while keeping the operator in control of the lift truck.



ADVANCED DYNAMIC STABILITY

Continuously monitors truck and load status to adjust travel speed and smooth forklift and tilt movement to help maintain overall stability and minimize the potential for tip overs. Includes lateral and longitudinal stability, load anti-pitching, lift/lower soft stops, mast lift/lower control, tilt/reach soft stop, and overload arrest.



OBJECT DETECTION (OD)

Two-dimensional LiDAR sensors monitor and detect objects within the line of sight with forks trailing (e.g., sit-down counterbalanced truck travelling in reverse) including trucks, pedestrians, and other objects. Upon detection, the OD system adjusts lift truck performance utilizing advanced traction and hydraulic controls to provide operators with additional time to react.



PROXIMITY DETECTION (PD)

Utilizes ultra-wide band 360° technology to detect tagged equipment, facility areas, and pedestrians within close proximity. Upon detection, the PD system adjusts lift truck performance to provide operators with additional time to react.



REAL-TIME LOCATION SENSING (RTLS)

Utilizes ultra-wide band technology to provide device-to-server connections to communicate with equipped trucks, zones, and pedestrians. Customized location-specific rules can be set to automatically limit lift truck performance when operating in specific areas of the facility.

Common applications.

The best way to understand the value of an operator assist system like Yale Reliant™ is to see it in action. A suite of advanced technologies come together to enable a broad range of performance controls, tailored to the needs of warehouse operations.



EXPLORE MORE
ONLINE.



Overload arrest to prevent lifting and carrying loads that exceed weight limits



Adaptive speed controls when cornering or when a load is raised or in unfavorable tilt positions



Exclusion zones to prevent equipment from entering designated areas in the facility



Collision avoidance assist by noticeably reducing the travel speed when obstacles are detected



Line of sight support to help reinforce operator awareness



Location-based fork height restriction to help avoid low-hanging beams or other obstacles



End of aisle slowdown when approaching the end of an aisle or intersection



Speed control zones helps reduce travel speed within designated areas in the facility

About Yale


Yale Lift Truck Technologies leverages over a century of material handling experience and substantial investment in innovation to bring the most advanced technology-driven lift truck solutions to market. The company offers a full line of award-winning lift trucks, including reach trucks, order pickers, turret trucks, pallet jacks and trucks, pallet stackers, tow tractors and counterbalanced forklifts, as well as powerful operator assist solutions, proven robotics and a wide range of power sources to help customers adapt to today's demanding supply chain. Yale and its independent dealer network support these solutions with comprehensive after-sales service, parts, financing and training.



To learn more about Yale Reliant, email us at reliant@yale.com

Yale Lift Truck Technologies
P.O. Box 7367
Greenville, NC 27835-7367
U.S.A.

yale.com

© 2023 Hyster-Yale Group, Inc., all rights reserved. YALE, YALE RELIANT and  are trademarks of Hyster-Yale Group, Inc.

Trucks may be shown with optional equipment and/or features not available in all regions. Truck performance may be affected by the condition of the vehicle, how it is equipped and the application. Specifications are subject to change without notice. Consult your Yale® Dealer if any of the information shown is critical to your application.

MATERIALS HANDLING FOR:

Third-party logistics (3PL)

Auto parts distribution

Beverage

Cold & frozen foods

Food distribution

Food processing

Furniture & furnishings

Government

Health & pharma

Home centers & durables

Retail & e-commerce