





- Piston winch motor provide smooth and precise hoisting
- Provisions for the future installation of the auxiliary winch are standard
- Main and the available auxiliary winch are equally matched in size and performance.





Total crane operating system

Link-Belt

Link-Belt Pulse is the Link-Belt designed total crane operating system. It includes the rated capacity limiter, boom extend mode controller (EMC), self-diagnostic capabilities and continuous monitoring of multiple crane functions and conditions. To aid operators in a safe and efficient operation, its high-resolution, color-intense graphic display provides excellent contrast even in direct sunlight.









Telematics. You own the data!

Cellular-based data logging and monitoring system:

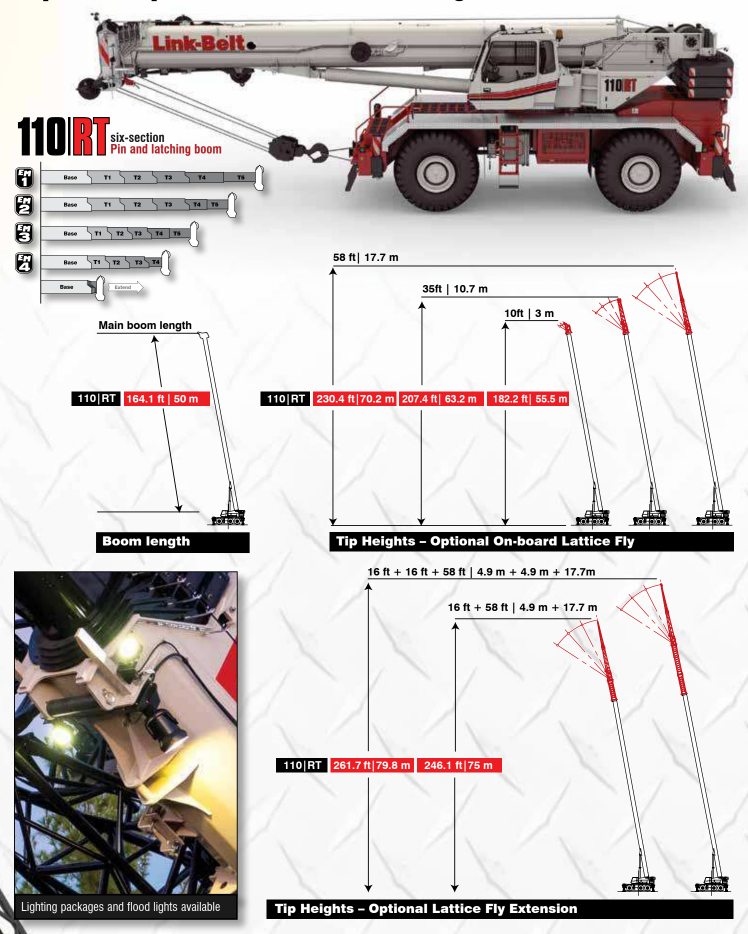
- Viewing options for sharing data with distributor and Link-Belt
- Location and operational settings
- · Monitor routine maintenance intervals
- · Crane and engine monitoring
- · Diagnostic and fault codes







Superior capacities and extension ranges



Operator's cab provides ergonomic comfort and control

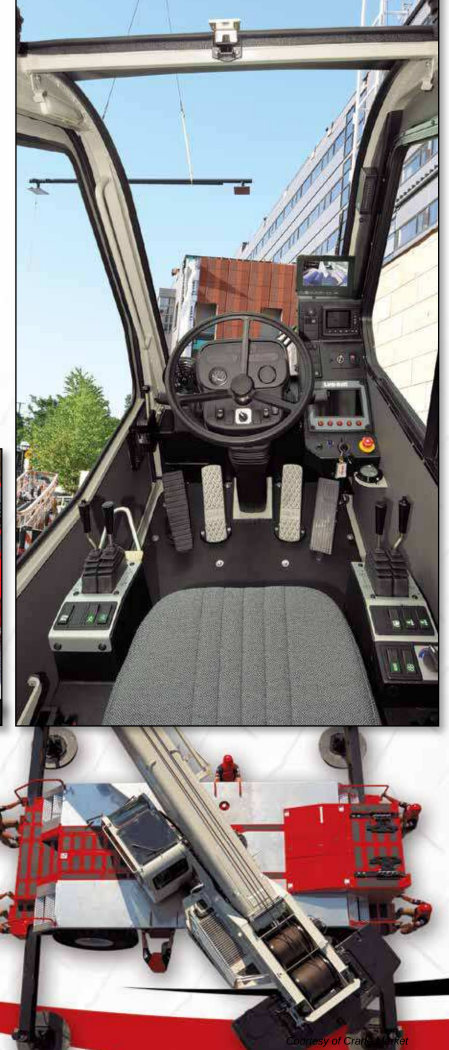
- · Extra large windows throughout for excellent visibility
- Excellent ventilation via a large sliding door, side and rear windows, and hinged roof window
- Single or dual axis, electronic operated controller mounted on armrest for outstanding operator comfort
- Tilting and Telescoping steering column
- 6-way adjustable power tilting seat
- All gauges, switches, indicators, and controls are located in the operator's forward line of sight
- · All gauges and switches are backlit for excellent visibility in low light conditions
- Link-Belt vision package including winch, right side swing, and rear-view cameras
- In cab comfort is maintained by the standard heater and air conditioning
- LED working light on top of cab
- · Internal rated capacity limiter light bar
- · Available External rated capacity limiter light bar
- · Available Cab mounted warning lights



Swing-out doors provide exceptional access to engine components.

Designed for easy access and service

- Full-length flat deck with integrated steps and handholds
- Lockable engine compartment
- Large swing out engine hood doors for ease of service
- Filters and serviceable items are easy to access.
- 6 points of access to carrier deck.
- Full-length flat deck with integrated steps and handholds



Superior servicability

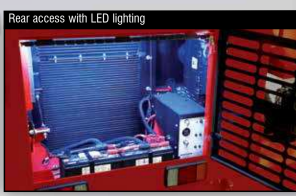




Centralized pressure check and grease bank

Allows operator to check eight (8) pressures and grease four (4) different points from one centralized location on the upper frame. Boom foot pins, head machinery sheaves, and cab tilt cylinder are also greaseless





4-Link Suspension

- Superior method of axle control that greatly reduces the bounce that plagues conventional Rough Terrain Crane suspensions
- The 4-Link design consists of four linkage bars, a track locator bar, and two oscillation cylinders. Working together these components allow the axle to rotate in a side to side motion.
- Each pair of links are independent of the other allowing the axle to rotate freely.
- · Greaseless 4-Link suspension on the rear axle
- Optional HydroGas Ride[™] adds a nitrogen charged accumulator to the oscillation cylinders applying
 constant downward force to the wheels keeping the tires constant with the ground. The oscillation
 cylinders become shock absorbers allowing for a vertical range of motion.

Jobsite maneuverability

- · Folding front and rear ladders to prevent damage during loading and unloading for transport
- · Rugged, lightweight steel pontoons with storage locations for transport
- **Steering modes** are chosen and performed with the steering wheel and include independent front, combination, "crab", and independent rear steering.
- Wide profile lug-type tires for excellent traction in muddy and sanding conditions









