

THE POWERLINE PROXIMITY SYSTEM

EQUIPMENT SAFETY. MADE SIMPLE.

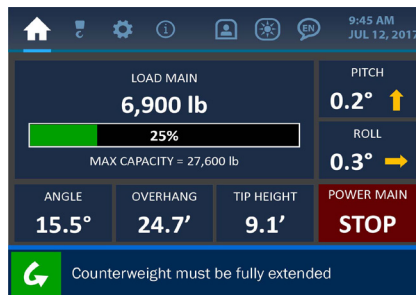
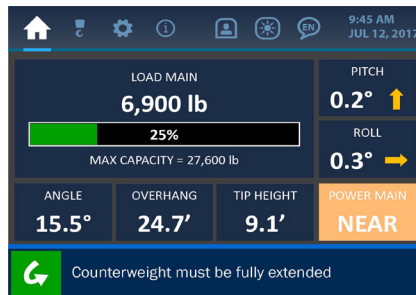


4908-97 Street
Edmonton, Alberta
Canada T6E 5S1

Improving jobsite safety means being on the right side of powerlines - every time. Cranesmart Systems presents the most effective, reliable and easy to install powerline detection system to hit the industry.



- Available as stand-alone unit, or in conjunction with LMI systems for cranes or pipelayers.
- Factory calibrated to certification level accuracy
- Built tough to handle all weather extremes and temperatures
- Quick, easy installation on any machine in 30 minutes
- Top notch service is guaranteed for a minimum of 10 years
- Five year battery life, replaced free for the life of the system.



- Visual and audio alarm states very clearly warn operators in real time of potential hazards.
- Output available to enable machine function kickouts.



- New touchscreen allows for quick component calibration, easy navigation of all system menus, component calibrations, limit settings, and customizable supervisor access modes.
- The Cranesmart system is designed with modular expansion in mind. Start with powerline detection today and expand to incorporate load, angle, anti-2-block, wind and many other indicators at any time.



FIT TO ANY MACHINERY TYPE

The Powerline Proximity System can be installed on any machinery operating near power lines.