# Meet the Crane Sentry Family

Overhead crane collision monitoring and zone control



### **Crane Sentry SUPERIOR FUNCTIONS & FEATURES**

- → Crane-to-wall
- Orane-to-crane
- → Set zones along runway
- → Skew Detection
- → Long range (to 500 m)



## Crane Sentry Lite **ENTRY LEVEL WITH REFINED FEATURES**

- → Crane-to-wall
- → No Reflector Needed
- → Crane-to-crane
- → Menu Based Setup



## Crane Sentry Jr **PERFORMANCE AT A COMPETITIVE PRICE**

- → Crane-to-wall → Crane-to-crane
- → Reflector Optional



## **Crane Sentry** Zone Manager **UNIOUE & POWERFUL** CAPABILITIES

- → Two-axis zone manager
- → Long range (to 500 m)
- Define up to 8 rectangular zones
- → Interface with mfg cells
- Protect defined areas



## What Crane Sentry® is Right for You?

The Crane Sentry family of products are modular and intuitive laser distance sensor-based overhead crane position and collision detection monitor systems.

All Crane Sentry models are available with a variety of options to ensure compatibility with most industrial working environments.



**ENERGY SOLUTIONS FOR CRANES, HOISTS AND MONORAILS** 

Toll Free: 1.888.822.2024 Email: info@ipandc.com

Fax: 1.519.822.2140 Web: www.ipandc.com

### **SOLUTION**

# What makes Crane Sentry® better?

### **PERFORMANCE**

- → Up to <1 in accuracy</p>
- → Indoor/outdoor use
- → Up to 1640 ft (500 m) range
- Operates with/without reflectors

### **CONFIGURATION**

- → Plug & play set up
- → Simple User Screen
- → Teach or enter set points
- → Configurable relay outputs

### **FEATURES**

- → Supports 2 lasers
- → Class 2 visible laser
- → Modular, versatile system
- → Crane-to-wall/-crane modes

### **INSTALL/MAINTENANCE**

- → IP 65 protection
- Output
  Description
  Description
- → Quick aim & set installation
- ⊕ Error code troubleshooting

	LITE	CRANE SENTRY JR.	CRANE SENTRY	ZONE MANAGER
Range natural surface up to 50m (no reflector)	98 ft (30m)	164 ft (50m)	213 ft (65m)	213 ft (65m)
Range with reflective target	X	×	1640 ft (500m)	1640 ft (500m)
Relay outputs	2/4	6	6	8
Advanced restricted zone management	X	×	×	$\otimes$
Measuring rate up to 20 to 50 Hz	X	×	$\otimes$	$\otimes$
Integrated heater option	X	×	$\otimes$	$\otimes$
Supports up to 2 lasers	$\otimes$	$\otimes$	$\otimes$	$\otimes$
Quick aim & set installation	$\odot$	$\odot$	$\otimes$	$\otimes$
User interface	Menu Based	Touch Screen	Touch Screen	Touch Screen
Value to feature ratio	$\odot \odot$	$\odot \odot$	$\otimes$	$\otimes$

FEATURES & BENEFITS
All systems share common core features and benefits.

### **Core Features**

- → Complete modular system supports up to 2 lasers
- → Simple display based controls
- Rugged industrial package
- → IP 65/66 polycarbonate enclosure for controls
- → Non-contact class 2 laser sensor

### **Core Benefits**

- Quick aim & set installation, versatile application
- → Intuitive operation, simple troubleshooting
- ⊕ Low maintenance
- → Indoor/outdoor operation
- Accurate, long range, eye safe, competitive cost



**ENERGY SOLUTIONS FOR CRANES, HOISTS AND MONORAILS** 

Toll Free: 1.888.822.2024 Email: info@ipandc.com Fax: 1.519.822.2140 Web: www.ipandc.com