

## Onshore & Offshore Wind Turbine Installation

Crosby





# Grosby



#### ADVANCING SAFETY & EFFICIENCY IN WIND TURBINE INSTALLATION

Crosby BlokCam customized camera systems are designed to enhance safety, visibility, and operational efficiency during complex wind turbine lifts—onshore and offshore.

Our technology plays a key role in enabling 'human-free' lifting by positioning cameras inside turbine sections and on lifting tools, reducing the need for technicians to enter high-risk areas.

#### **FEATURES**

- Easy and quick to install; can be fitted within an hour
- Modular, universal mounting system is engineered for flexibility—adapting to a wide range of tower designs
- Uses high powered neodymium magnets
- Auto-focus lens
- Audio from sensor
- Optional single and split screen mode with additional cameras
- Long range transmission
- Loop recording for up to 30 days
- · Purpose built aluminium housing
- Safety lanyard for secondary security tethering
- Hands-free operation
- Multi-positional sensor for variable views
- 12-hour battery life
- Multivoltage AC and DC inputs
- Durable all-weather design, manufactured to IP67 rating
- -20°C to 55°C (-4°F to 131°F) operating temperature
- CE and FCC Approved





### KITO CROSBY

Kito Crosby is the global leader of the lifting and securement industry it pioneered, and for which it continues to set the quality standard. With global engineering, manufacturing, distribution, and operations, the company provides a broad range of products and solutions for the most demanding applications. Kito Crosby's people, products, solutions, and services have innovated the lifting and securement industry for more than 260 years.

Together we lift and secure the world today, for a safer, stronger, and more productive tomorrow. Our iconic brands include Kito, Crosby, Harrington, Gunnebo Industries, and Peerless.

kitocrosby.com



