## **AER**()**NES**

# Aerones Blade Crawler Gen 3

With groundbreaking advancements in lighting technology, high-performance cameras, and extended battery life, the new generation of the Aerones Blade Crawler is designed to deliver unmatched inspection quality and efficiency. Its compact and robust form factor makes it perfect for internal inspections on both operational turbines and during the pre-commissioning stage. The Aerones GEN 3 Crawler sets a new standard in turbine blade inspection, offering unparalleled precision and reliability.

The crawler is equipped with adaptive LED matrix lights, powerful 3D LiDAR scanner, a 360-degree front-facing camera, and a dedicated camera module for root zone inspections **61 MP camera** for automated root zone inspection and defect detection

Measures the exact distance traveled from the blade root to identify defect location

Improved, **modular** and robust design

Updated chassis and motor control, allowing to maintain **constant speed and autonomy** 

**360 degree camera with 5K video** resolution to cover 100% of blade surfaces inspected



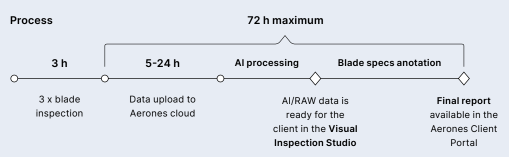
Improved lighting modules for bright and even illumination, **ensuring visibility of even the smallest defects** 

### **AER()NES**

# Blade Crawler Gen 3 technical parameters

In 3 hours	form
Max 3 days	<b></b>
Onshore / Offshore	Ready to enhance
90% blade depth *	your wind turbine performance?
	Contact us today or sca
	the QR code for more information about Aero
Internal Inspection Crawler Gen 3	Blade Crawler.
13 kg (28.66 lb)	
	Europe, Middle-East
(H: 6.89 in W: 9.45 in L: 34.25 in)	Aerones Engineering S Katlakalna 11E, Riga
30 mm (1.18 in)	Latvia, LV-1073
From -10°C to 35°C (14°F to 95°F)	Office: +371 28 090 999
Up to 85%	1371 28 090 999
20 cm/sec (7.874 in/sec)	<b>Americas</b> Aerones America LLC
1 m/sec (39.37 in/sec)	209 S. Shady Shores Dr, Ste 100
	Max 3 days   Onshore / Offshore   90% blade depth *   Internal Inspection Crawler Gen 3   13 kg (28.66 lb)   H: 175 mm W: 240 mm L: 870 mm (H: 6.89 in W: 9.45 in L: 34.25 in)   30 mm (1.18 in)   From -10°C to 35°C (14°F to 95°F)   Up to 85%   20 cm/sec (7.874 in/sec)   1 m/sec (39.37 in/sec)

\* May vary depending on the turbine model.





Aerones has launched Visual Inspection Studio (VIS) — a one-stop platform for accessing detailed blade inspection data from crawler robots and autonomous drones. Scan the QR code to learn more!

The Aerones Blade Crawler is part of the Aerones Smart Robotic Inspection bundle, which includes autonomous drone visual inspections, advanced Lightning Protection System inspections, and full blade internal inspections. This comprehensive solution provides the most advanced blade health analysis on the market.

Ready to enhance
your wind turbine
performance?
Contact us today or scan
the QR code for more
information about Aerones
Blade Crawler.

SIA

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