Artec Ray II

Lightning-fast long-range 3D scanner for professional captures with high accuracy







Reverse engineering



Civil

infrastructure



Forensics



Heritage preservation



With the high-accuracy, long-range, and wireless Ray II, you can precisely capture large to massive objects, scenes or areas faster than ever, and from up to 130 m away.

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Speed

Capture a full dome at highest resolution in 1.7 mins.

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Accuracy

Expect data with an uncompromised 3D point accuracy of 1.9 mm from 10 meters.

Resolution

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No details missed at a resolution of 3 mm at 10 meters.

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Capture vehicles in minutes

Scan huge objects or areas:

- ▶ Bridges
- ► Factory floors
- ► Ship propellers
- ▶ Wind turbines
- ► Airplanes
- ► Forensic scenes
- Archeology sites



Capture aircraft and full-sized buildings in just a few hours

Metrology-grade precision

Brilliant texture

Artec Ray II scans with high 3D point accuracy and best-in-class angular accuracy.

Detect even the smallest surface irregularities with Ray II's 36 MP 3-camera system, with brilliant HDR texture.

	@10m	1.9 mm	
3D point accuracy	@20m	2.9 mm	
	@40m	5.3 mm	
Angular accuracy	0.87 mm @10m (or 18")		
Range accuracy	1.0 mm + 10 ppm		
Range noise	0.4 mm @ 10m - 0.5mm @ 20m		

\bigcirc Lifelike replicas

In heritage preservation, Ray II enables the recreation of every detail in true-to-life color.

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Check & Adjust

If your device isn't perfectly calibrated, your scanner will either automatically calibrate itself by scanning the surroundings, or let you know if further action is required.



Accuracy certificates

Scan with full confidence knowing that your scanner has been verified to fall within specifications.

Declaration of conformity

Your scanner has been rigorously tested and is guaranteed to conform to the required list of 11 European safety standards.







For critical evidence

In forensic applications, enhanced color accuracy facilitates identifying crucial evidence such as bloodstains.

Fast & easy

Artec Ray II captures data at a remarkable 2 million pts/s.

resolution	3 mm	6 mm	12 mm
without texture	1.7 min	0.85 min	0.4 min
with texture	2.7 min	1.9 min	1.4 min

Onboard control

Fuss-free scanning is ensured with the intuitive Ray II — with basic features accessible on board, it's as simple as pressing a button, with no computer or other device needed.

Portable and quick to set up

At just 5 kg including the tripod, Ray II needs no targets and is ready for full setup in mere seconds.







Remote scanning

When scanning something large, in an inaccessible location, or at a height you can't safely be on, control your scanner easily and from a distance with the Artec Remote App.

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Real-time registration on board

Track the scanner's movement in real time with feature tracking and advanced algorithms for intuitive 3D-space navigation including Ray II's Visual Inertial System (VIS), Altimeter, compass, and Global Navigation Satellite System.

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Comprehensive long-range capture

With Ray II, the expansive 360°-300° field of view gives you flexibility to capture objects from 0.5 to 130 meters away, and with high accuracy and superior quality.



Automatic removal of moving objects

Ray II's smart auto-removal of moving objects that may enter or exit the scene keeps all captured data focused on exactly what you need.



Continuous supply battery system

Powered by two hot-swappable batteries and another two on standby, Ray II comes ready to scan for a full 8 hours. Need more time? Charge while you scan, and swap without any downtime.



Water and dust protection: IP54 (IEC 60529)

Your scanner is protected and your work kept safe with the Ray II's water and dust protection, designed to keep particles or humidity from getting into your device.

Perfect match for Leo

Export

Exceptionally well-suited for use with the wireless powerhouse Artec Leo, the duo can quickly capture large or even massive objects with high accuracy and full coverage.

Power couple

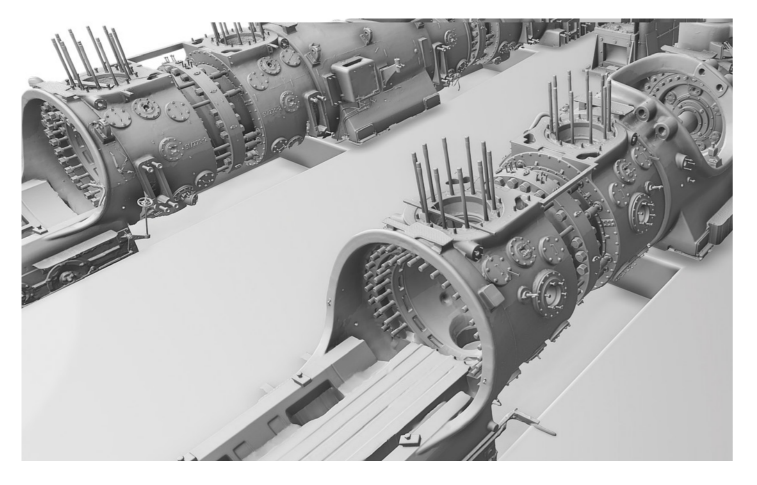
An unbeatable combination of two smart, wireless scanners: Artec Ray II's range and speed for full scenes and large objects, the handheld Artec Leo for specific areas and angles.

All Artec 3D scanners

The long-range Ray II also integrates with all other Artec 3D scanners in seconds.

Scan-to-CAD export

Upload to Artec Studio to precisely position and fit your scans with CAD primitives, then export to SOLIDWORKS or other CAD software – or for inspection, directly to Control X for in-depth reports.





Specifications

Accuracy & resolution			
3D point accuracy	1.9 mm @ 10 m 2.9 mm @ 20 m 5.3 mm @ 40 m		
Angular accuracy	18" (0.87 mm @ 10 m)		
Range accuracy	1.0 mm + 10 ppm		
Resolution	3 user selectable settings: 3 / 6 / 12 mm @ 10 m		
Range noise* **	0.4 mm @ 10 m 0.5 mm @ 20 m		
Field of view & range			
Field of view	360° (horizontal) / 300° (vertical)		
Range	0.5 — 130 m		
Speed			
3D capture rate	Up to 2,000,000 pts/sec		
Scanning time without texture @ 10 m	1.7 min @ 3mm resolution 0.85 min @ 6mm resolution 0.4 min @ 12mm resolution		
Scanning time with texture @ 10 m	2.7 min @ 3mm resolution 1.9 min @ 6mm resolution 1.4 min @ 12 mm resolution		
Color capture			
Camera	36 MP 3-camera system captures 432 MPx raw data for calibrated 360° × 300° spherical image		
HDR	Automatic, 5 brackets		
Operation			
On scanner	Touchscreen control with finger touch, full color WVGA graphic display 480 × 800 pixels		
	Artec Remote app for iOS and Android tablets and smartphones including: Remote control of scan functions 		
Mobile devices	Settings selection		
	Launch scanning		
Algorithms			
Real time registration	Automatic point cloud alignment based on real time tracking of scanner movemen between setups based on Visual Inertial System (VIS) by video enhanced inertial measurement unit		
Automatic removal of moving objects	Delete captured data of moving objects using Double Scan		
Check & Adjust	Field procedure for targetless checking of angular parameters		

Navigation sensors

Visual Inertial Systems	Video enhanced inertial position relative to the p	
Tilt	IMU based, Accuracy: 18 and upside down setups	
Geolocation sensors	Altimeter, Compass, Glol	
Interfaces		
Wireless	Integrated wireless LAN	
Data storage	Leica MS256, 256 GB ex	
Hardware specifications		
Scanning technology	Time of flight enhanced	
Laser class	1 (in accordance with IEC	
Dimensions	120 mm × 240 mm × 230	
Weight	5.35 kg / 11.7 lbs, nomina	
Mounting mechanism	Quick mounting on 5/8"	
Power		
Internal battery	2 × Leica GEB364 intern Duration: Typically up to Weight: 340 gr. per batte	
External	Leica GEV282 AC adapte	
Environmental		
Operating temperature	-5° to +40°C	
Storage temperature	-40° to +70°C	
Operating low temperatures***	-10° to +40°C	
Dust/Humidity****	Solid particle/liquid ingre	
Certification		
Accredited calibration certificates	Calibration certificates p Laboratories for distance accordance with the star Accreditation Service (S Accreditation Cooperation	
	All accuracy specificatio to the Guide of the Expre unless otherwise noted.	
*	At 89% albedo	
**	For single-shot measure	
***	Extended low temperatu is at or above -5°C wher measurement, it is recon	
****	For upright and upside d	

I measuring system to track movement of the scanner previous setup in real time
18" (for upright os with +/- 10° inclination)
obal Navigation Satellite System
N (802.11 b/g/n)
exchangeable USB 3.0 flash drive
d by Waveform Digitising (WFD) technology
EC 60825-1:2014), 1550 nm (invisible)
30 mm / 4.7" × 9.4" × 9.1"
nal (without batteries)
" stub on lightweight carbon tripod or tripod adapter
nal, rechargeable Li-Ion batteries o 4 hours :tery

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ress protection IP54 (IEC 60529)

provided by Leica Geosystems' Accredited Calibration ces and angles. The accreditation (SCS 079) is in andard ISO/IEC 17025 and is granted by the Swiss SAS), member of ILAC (International Laboratory tion).

ions are on a level of confidence of 68% according ression of Uncertainty in Measurement (JCGM100:2008)

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ture operation is possible to -10°C if internal temperature en powered on. For extended low temperature ommended that QA procedures are followed.

down setups with a +/- 15° inclination

Artec 3D

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