

www.thinglab.com.au

SCAN UP TO

110 m

AWAY

# ARTEC RAY

/ ULTRA-HIGH PRECISION, FAST LASER SCANNER
/ CLEANEST 3D DATA CAPTURE FOR MINIMUM POST-PROCESSING TIME
/ IDEAL FOR CONSTRUCTION, INSPECTION AND PRODUCT DESIGN

The fastest, most accurate laser scanner for capturing large objects such as wind turbines, ship propellers, airplanes and buildings. Producing 3D data of the highest quality, Artec Ray scans with submillimeter distance accuracy and best in class angular accuracy. Furthermore, data capture is cleaner than that from any other 3D scanner of this type, with noise levels at an absolute minimum. This speeds up post-processing significantly, making it a hassle free job.

Artec 3D









**APPLICATIONS** 



.

Heritage Preservation

Reverse Engineering

pection

onstruction (RIM)

Product Design



0

• (0)

Artec 3D

www.thinglab.com.au

## EASY 3D SCANNING, HIGH PRECISION RESULTS

Scanning with Artec Ray is easy - just place it on a tripod in front of your object and press the button! Portable and compact, you can set in up indoors or outdoors, without need for a power source, since the internal battery will last you for up to 4 hours.

## SOFTWARE

Scan and process directly in the powerful Artec Studio, then seamlessly export to Geomagic Design X.





## THE FULL 3D SCANNING PACKAGE



Pair it with an Artec handheld scanner, such as Eva or Spider, to scan difficult to reach areas, e.g. the interior of a car, or to easily add intricate detail to a large-scale 3D model. Armed with Artec Ray and an Artec handheld scanner, there will be virtually no limits to what you can capture in 3D.

#### SPECIFICATIONS

	High Quality Mode	High Sensitivity Mode
Recommended Work Range	1-50 m	1-110 m
Ambiguity range	180 m	180 m
Ranging error	0.7 mm @ 15 m	<0.9 mm @ 15 m
Angular accuracy	25 arcsecs	25 arcsecs
Range noise, 90% reflectivity	0.12 mm @ 15 m	0.25 mm @ 15 m
Range noise, 10% reflectivity	0.3 mm @ 15 m	0.7 mm @ 15 m
Speed (points/second)	208,000 pts/sec	
Scanning modes	Autonomous or via USB	
Color	Two fully integrated 5 megapixel cameras	





www.thinglab.com.au

#### **KEY SPECS**

Range	Up to 110 m	
Ranging error	<0.7 mm @ 15 m	
Angular accuracy	25 arcseconds	
Range noise, 90% reflectivity	0.12 mm @ 15 m	
Range noise, 10% reflectivity	0.3 mm @ 15 m	
Color	Two fully integrated 5 megapixel cameras	

### SYSTEM SPECIFICATIONS

Scanner Type	Phase Shift, Hemispherical Scanner with 360° x 270° field of view		
Distance Measurement Method	Phase-shift		
Laser Wavelength	1550 nm		
Laser Type	Continuous Wave		
Laser Class: (IEC EN60825-1:2007)	Class 1		
Internal Coordinate Representation Unit	0.001 mm		
Angular position data			
Beam diameter at Aperture	3 mm		
Internal Angular Representation Unit (vertical / horizontal)	1 arcsec		
Scan density control: software selectable			
Min. Vertical Point Density	12 points/degree		
Min. Horizontal Point Density	2 points/degree		
Max Vertical Point Density	80 points/degree		
Max Horizontal Point Density	80 points/degree		
Physical dimensions and weight			
Weight with battery	5.74 kg		
Dimensions L x H xW	287 mm x 200 mm x 118 mm		
Power specifications			
External power supply voltage	14 - 24V DC, 30 W		
Internal battery power supply	Two Li-Ion 14V, 49Wh batteries, powers the scanner for up to 4 hours.		
Power consumption	30 W		
Computer requirements			
Supported OS	Windows 7, 8 or 10 – x64		

Minimum computer requirements

i5 or i7 recommended, 32 Gb RAM, NVIDIA GeForce 400 series