

Artec Eva Lite

Artec Eva Lite

Affordable 3D scanner for professional results

Eva Lite is the budget version of the bestselling white light Artec Eva 3D scanner. It features the same accuracy specs, but with reduced functionality: Eva Lite has geometry only tracking and capture. As a result, this affordable 3D scanner can be used for making high quality textureless 3D scans when scanning geometrically rich objects, such as the human body.

This makes Eva Lite an attractive and inexpensive option for healthcare clinics with a limited budget or indeed anyone who is interested in purchasing a professional white light 3D scanner with minimal funds.

Additionally, since Eva Lite does not capture color, it collects significantly less data. As a result, it is less power hungry and can be combined with a more affordable computer. See details on recommended makes and models in our support center or contact our support team for individual queries.

Eva Lite can be upgraded to Eva at any point for the price difference between the two scanners.

So if the budget allows it at a later point, you can easily get the full functionality from your 3D scanner.

And for schools and universities, providing students with high tech professional equipment has now become even more affordable. As part of the Artec Educational Package, the price for Eva Lite is even more accessible and also includes 20 licenses of Artec Studio, two years free upgrade and a two year guarantee.

€6,700

[Buy now \(/where_to_buy\)](#) or [Free demo](#)



[/](#)

[Home](#) [3D scanners](#)

[Overview](#)

[Specifications](#)

[Optional equipment](#)

[3D scans](#)

[Buy now \(/where_to_buy\)](#)

[Ask a question](#)

Eva or Eva Lite?

Functionality comparison table

Artec Eva Lite

3D scanning	Eva	Eva Lite
Hybrid geometry and texture tracking	+	
Geometry tracking	+	+
Texture capture	+	
Geometry capture	+	+
Continuous scanning	+	
Auto continue from selected scans	+	
Option to scan using targets	+	
Post-processing tools		
Autopilot	+	+
Autoalign scans	Texture and geometry based	Using geometry data only
Global registration	Texture and geometry based	Using geometry data only
Make full color 3D models	+	

Artec Studio 12 (/3d-software/artec-studio)

Fast and easy 3D data post-processing at your fingertips

Discover a wide range of post-processing tools with the most complete 3D data processing software on the market today.

The new Autopilot mode ensures a smooth workflow for both new and experienced users, taking you through the all the post-processing steps completely automatically. Choosing the best algorithms to apply on your data, this smart mode builds a perfect 3D model right before your eyes.

Alternatively, be in total control with the powerful, advanced features of Manual mode. Use a wide range of tools to create high-quality 3D models suitable for export to CAD, 3D printing and more.



Smart post-processing with Autopilot mode for the best results with minimal effort



Wide range of powerful tools for advanced manual post-processing



Fast, hassle-free data processing. A great time saver!

[Ask a question](#)

Artec Eva Lite



[\(/3d-software/artec-studio\)](/3d-software/artec-studio)

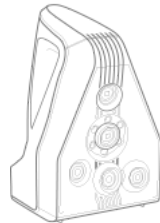
Which 3D scanner?



[\(/3d-scanner/artec-eva\)](/3d-scanner/artec-eva)

Eva (</3d-scanner/artec-eva>)

Our bestselling 3D scanner. Fast, versatile and accurate.



[\(/3d-scanner/artec-spider\)](/3d-scanner/artec-spider)

Space Spider (</3d-scanner/artec-spider>)

A metrological structured light 3D scanner, with automatic temperature stabilization for high precision results.

[Ask a question](#)