Artec Spider II

Artec 3D

Ultra-high resolution target-free handheld 3D scanner







Artec 3D

Artec Spider II Specifications

Resolution & accuracy Resolution, up to 0.05 mm 0.05 mm Accuracy, up to 0.05 mm + 0.3 mm/m 3D accuracy over distance, up Scanning range Size of scanning object/area S-M Working distance 0.19 - 0.3 m 1,800 cm³ Volume capture zone Linear field of view H×W @ 128 × 104 mm closest range Linear field of view H×W @ 171 × 152 mm furthest range Depth of field 110 cm Speed 3D reconstruction rate for 30 fps real-time fusion, up to Data acquisition speed, up to 8 mln points/s Scanning algorithms Target-free technology Yes Hybrid geometry and texture Yes tracking Texture 5 MP Texture resolution Colors 24 bpp

Hardware	
Scanner type	Handheld
Power source	AC / DC power adapter, DC 24V
Interface	Thunderbolt 3, compatible with Thunderbolt 4 hosts
3D structured-light source	450 nm LED
Texture illumination source	White LED CRI > 95, color temperature 4000 K
Dimensions HxDxW	187 × 156 × 118 mm
Weight	0.95 kg / 2.1 lbs
Warranty	2 years
Compatibility	
Supported OS	Windows 10 (x64), Windows 11
Recommended computer parameters	13th or 14th Gen Intel Core i7 or i9 processors, RTX 4070 8 GB
Minimum computer requirements	12th Gen Intel Core i9 processor, RTX 4060 8 GB
Output formats	
3D mesh	OBJ, PLY, WRL, STL, AOP, ASC, PTX, E57, XYZRGB
CAD	STEP, IGES, X_T
Measurements	CSV, DXF, XML

