

# EinScan-SE 3D Scanner SPECS

[Home](#) / [Desktop 3D Scanners](#) / [EinScan-SE](#) /

Scan Mode	Fixed Scan with Turntable	Fixed Scan without Turntable
Mode of Alignment	Feature; Manual; Turntable	Feature; Manual
Single Shot Accuracy	≤0.1 mm	
Minimum Scan Volume	30 × 30 × 30 mm	
Maximum Scan Volume	700×700×700 mm	200×200×200 mm
Range of Single Capture	200×150 mm	
Scan Speed	<8 s	
Point Distance	0.17 mm ~ 0.2 mm	
Texture	Yes	
File Format	OBJ, STL, ASC, PLY	
Camera Resolution	1.3 Mega Pixels	
Light Source	White Light	
Stand-off Distance	290 ~ 480 mm	
Computer Requirements (Required)	USB:1 ×USB 2.0 or 3.0; OS: Win10 (64 bit); CPU: Dual-core i5 ; RAM: 8G	
Computer Requirements (Recommended)	Graphics card: Nvidia series;Graphics memory > 1G	
Weight (packed)	4.9 kg	
Dimension	570×210×210 mm	
Power Supply	40 w	
Input Voltage	DC: 12 v, 3.33 A	
Calibration Board	Standard	
Turntable	Standard	
Load Capacity of Turntable	5 kg	

# EinScan-SE VIDEOS

[Home](#) / [Desktop 3D Scanners](#) / [EinScan-SE](#) /



Photogrammetry vs. "Real" 3D Scanner  
2019-03-28



ExScan S Software Upgrade for EinScan-SE & SP  
2020-08-05

LOAD MORE

# EinScan-SE SUPPORT

[Home](#) / [Desktop 3D Scanners](#) / [EinScan-SE](#) /