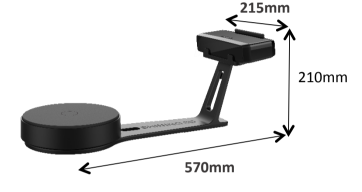
Comparison EinScan-SE vs EinScan S

Features Comparison

EinScan-SE



VS

EinScan-S



Improved Features:

- Integrated design (fixed distance between camera and turntable, resulting in fewer calibrations)
- 2 wires connection (easier installation)
- Compact design (shorter distance between camera and turntable, less desk space required)
- Increased compatibility (Compatible with both USB2.0 and USB3.0)

Comparison of Specifications

Model EinScan-SE



Product Specs

Scanner Head Weight	0.5kg (1.1lb)
Scanner Head Dimension	215*82*43mm³ (0.03cu ft)
Installation Dimension	570*210*210mm³ (0.89cu ft)
Package Dimension	610*295*205mm³ (1.30 cu ft)
Package Weight	4.9kg (10.80lb)

Technical Specs

Technology	Structural Light (White LED)
Scan/Align Mode	Automatic Scanning, Fixed Scanning
Max Scan Area (mm)	700*700*700
Single Capture Area (mm)	200*150
Texture Scanning(mm)	Yes
Min Point Distance (mm)	0.17
Single Capture Accuracy(≤mm)	0.1
Capture Distance (mm)	290480
Turntable Scan Speed(mins)	2
Single Capture Scan Speed(s)	8
Output Formats	STL, ASC, OBJ, PLY

Model EinScan-S



Product Specs

Scanner Head Weight	0.7kg (1.54lb)
Scanner Head Dimension	245*124*57mm³ (0.06cu ft)
Installation Dimension	600*260*210mm³ (1.16cu ft)
Package Dimension	630*400*180mm³(1.60 cu ft)
Package Weight	6.6kg (14.55lb)

Technical Specs

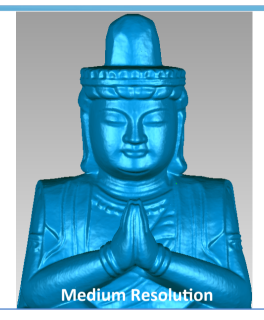
Technology	Structural Light (White LED)
Scan/Align Mode	Automatic Scanning, Fixed Scanning
Max Scan Area	700*700*700
Single Capture Area (mm)	200*150
Texture Scanning(mm)	Yes
Min Point Distance (mm)	0.17
Single Capture Accuracy(≤mm)	0.1
Capture Distance (mm)	340-540
Turntable Scan Speed(mins)	3
Single Capture Scan Speed(s)	10
Output Formats	STL, ASC, OBJ

Comparison of Scanning Details



EinScan-SE







EinScan-SE has better scanning resolution than EinScan-S, and is able to scan out finer detail







EinScan-S