



Wiiibox.COM

WIIBOOX REEYEE BLUE LIGHT 3D SCANNER



Application Fields

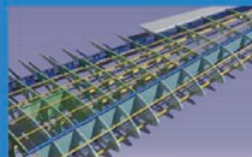
Wiiibox 3D Scanner are widely used in industrial, medical, education, art design, cultural relic preservation fields and especially suitable for teaching application, sample production and art design & production.



Aerospace



Cultural Relic Preservation



Analysis of flight wear



Art & Design



Part detection



Medical Instruments





Car scanning



Mold repair

Parameters

Notice: The parameters below are only for your reference.

Picture	 Reeyee 3M	 Reeyee 5M
Single Scan Accuracy	0.025mm ~ 0.007mm	0.005mm ~ 0.015mm
Volume Accuracy	0.1 mm/m	0.08 mm/m
Single Scan Speed	< 2 s	< 1.5 s
Point Distance	0.192mm~0.048mm	0.04mm~0.16mm
Single Scan Range	100×75 mm / 400×300 mm	100×75 mm / 200×150 mm / 400×300 mm
Scan Depth	100-400 mm	100-400 mm
Camera Resolution	3.0 MPx2	5.0 MPx2
Light Source	Blue light (LED)	Blue light (LED)
Scan Type	Non-contact structure light scanning	Non-contact structure light scanning
Alignment	Markers auto-alignment /manual alignment	Markers auto-alignment /manual alignment
Output Data Format	ASC, STL, PLY, RGE, P3, PF	ASC, STL, PLY, RGE, P3, PF
PC Configuration	CPU: Intel core i7 3770 or better Display card: NVIDIA GeForce GT 670 or better Installation Memory: recommended 32G or better Mechanical Memory: recommended 1T or better	CPU: Intel core i7 3770 or better Display card: NVIDIA GeForce GT 670 or better Installation Memory: recommended 32G or better Mechanical Memory: recommended 1T or better
OS System Support	Win7 64bit Ultimate / Win10 64bit	Win7 64bit Ultimate / Win10 64bit
Operation Temperature	0 - 45 °C	0 - 45 °C

✉ service@wiibox.net

☎ TEL: +86 4008 676 070

🏢 Wiibox 3D Technology Co., Ltd.

📍 14F, Building 4, No. 12 Mozhou East Road, Nanjing, China, 211111

🌐 Website: wiibox.com