

Lynx Handheld3D Scanner



Key Features



Large Format for Fast Scan



Multiple Scanning Mode



No-Marker

Scanning



Automatic Model Generation



Portable Scanning



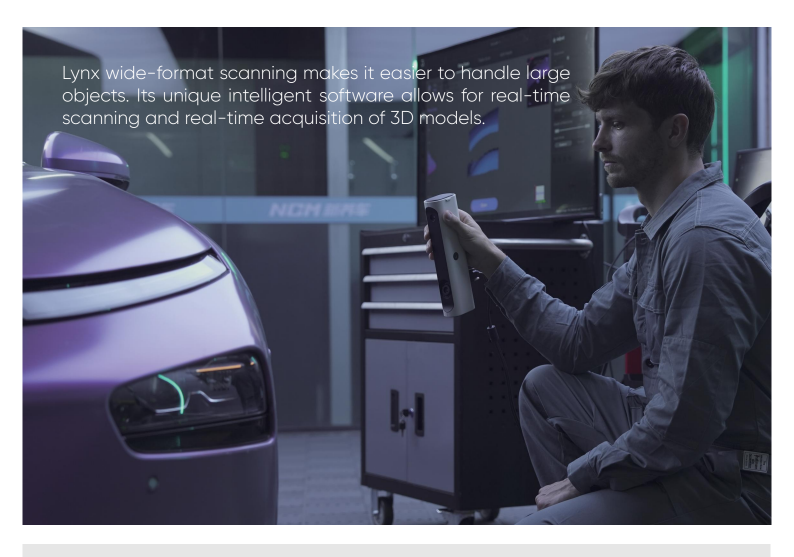
APP JMStudio



Dark Color Object Friendly



Outdoor Scanning (bright/dark environment)



To cope with objects of various sizes and materials, Lynx supports multiple scanning modes, ensuring both scanning efficiency and quality.



Lynx supports NIR, making body scanning more user-friendly. Its no-marker scanning technology makes the scanning process more convenient and <u>efficient.</u>













Scenes to be used













Scan Performance Parameters:

Accuracy:	0.1mm	Resolution:	0.3mm
Frame rate:	10fps	Tracking Mode:	Visual Tracking
Work Distance: 40	00-900mm	ldeal Object Size:	Large
Single Capture Range: 40	00x250mm	Light Source:	NIR
Dimensions: 244	X75X48mm	Weight:	800g

Software System Requirements:

Output format: OBJ/STL/ASC

Compatible system: Windows10/11 64bit, MacOS12/13

Compatible Mobile: Android11 JOS16 (Extended support)

Minimum computer requirements: Intel Core i5 8th, 16GB RAM, MX250 GPU with 2GB VRAM

Recommended computer requirements: Intel Core i7 8th, 16GB RAM, NVDIA1060 GPU with 4GB VRAM

3DMAKERPRO

f @3DMakerProCares

@official3DMakerpro

@3DMakerpro

https://store.3dmakerpro.com/

✓ service@3dmakerpro.com

JimuMeta

@JimuMeta

f @JimuMeta

https://www.jimumeta.com/

**** +1 (657) 999-5524

✓ service@jimumeta.com

