

EinScan *Rigil*

Rapid • Refined • Reliable

The Tri-Mode Laser 3D Scanner



Wireless

Hybrid Light

**Built-In
Computing**

Contents

- Introduction
- Position & Application
- Hardware
- Key Features
- Work Mode
- Scan Mode
- Hybrid Light Resource
- All-Wireless Workflow
- Strong Adaptability
- Product Launch Plan
- Q&A

EinScan Rigil



THE TRI-MODE LASER 3D SCANNER

Rapid, Refined, Reliable

EinScan Rigil is the world's first Tri-Mode 3D scanner with **built-in computing**, **wireless solution** and **hybrid light technology**. Rigil offers a fully integrated 3D scanning wireless workflow with **three working modes** that effectively eliminates the traditional compromise between computing power and flexibility. It provides high quality models with $0.04 + 0.06$ mm/m volumetric accuracy and high geometric resolution up to 0.05mm. Its three types of light sources — 19 crossed blue laser lines, 7 parallel blue laser lines, and infrared VCSEL — which paired with two separate groups of tailored cameras to ensure versatile performance and peak efficiency for objects of wide-range of sizes and surface types.



EinScan Rigil Key Features



- Hybrid light resources in your hand

2 Blue Laser Scan Modes:

19 crossed laser lines for quick scanning, delivering industry-leading efficiency and data quality.

7 parallel laser lines for HD scanning, providing consistent results with fine geometric details.

Above 2 laser modes can switch during scanning process, and respective data merged together, to achieve speed and detail in one scanning project.

IR Rapid Scan Mode:

Infrared VCSEL for marker-free scanning, adapting to rich tasks in diversified working environment.

- High Volumetric accuracy 0.04+0.06 mm/m;
- Geometric Resolution up to 0.05 mm
- Superior adaptability to scan objects with dark or reflective metal surface without spray
- Working efficiently in sunlight outdoors.
- Marker-Free Laser Scanning
- 5MP Full Color Texture Scanning
- All-In-One Powerful Hardware
 - 1T SSD ROM; 32GB DDR5 RAM
 - Built-in 2* 6000mAh replacable batteries
 - 6.4" 2K AMOLED touchscreen

Aftermarket & Engineering



EinScan Rigil is designed to comprehensively address the 3D modeling needs of the automotive aftermarket for **prosumers** (professional, producer & consumer).

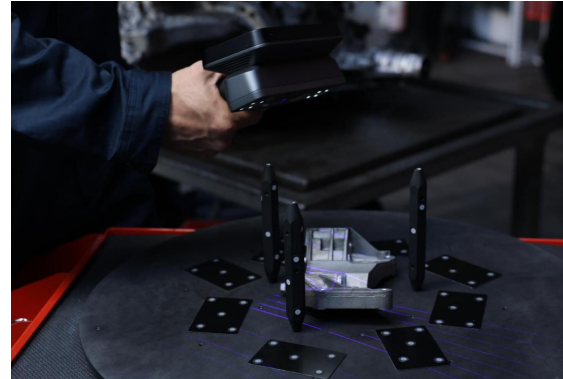
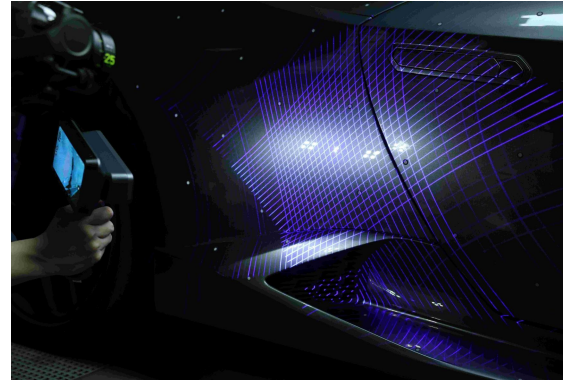
Rigil is the first truly universal 3D scanner engineered to meet the diverse demands of the automotive modification industry.

It significantly enhances efficiency in generating high-quality 3D models, combining fast scanning capabilities, streamlined professional workflows, lightweight computing solutions, and rich data editing functions.

The All-In-One design with Cable-Free, Size-Free experience and strong materials adaptability, makes Rigil capable of scanning anytime anywhere.

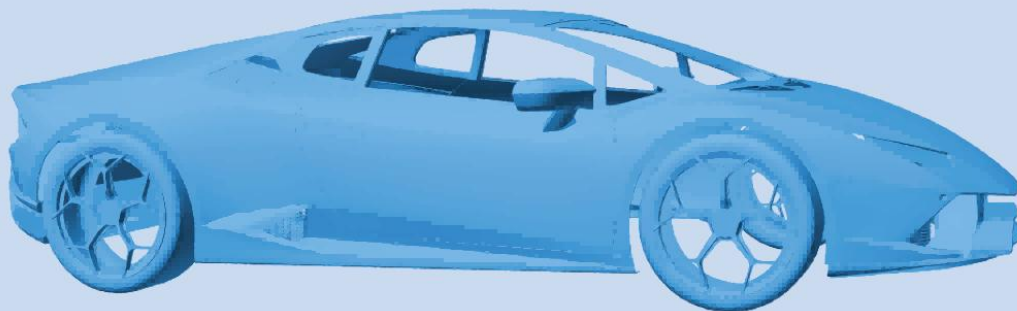
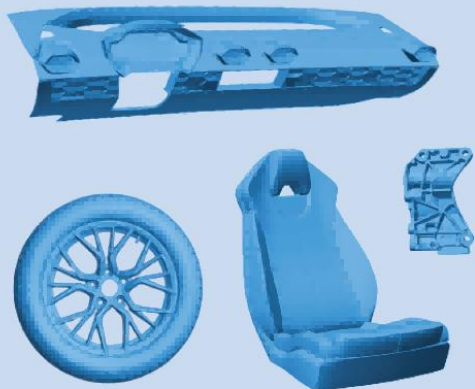
For users requiring faster speed or finer details, Rigil can also utilize PC Mode with Wireless or wired connection for advanced performance.

- EV conversion
- Produce high performance parts
- Racing modification
- Retrofit components
- Convert vehicle
- Model existing components



Application

- Aftermarket & Engineering



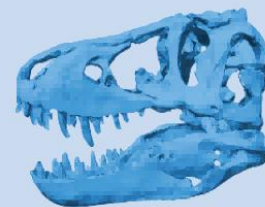
- AR, VR & Digital Content



- Heritage Preservation & Art



- Education



EinScan Rigil Hardware



Size: 180 x 72.8 x 233 (mm)

Weight: 870g (Battery included) / 718g (Exclude Battery)

Why we adopt separate depth cameras for Laser and IR ?

EinScan Rigil's 2 separate groups of cameras are specifically designed to capture different light resources respectively-- one for blue laser and one for infrared light, to ensure precise data captured even in complex lighting environments.

Unlike those entry-level 3D scanners using shared cameras across different light sources, Rigil's separate pair of depth cameras are tuned for **cameras' best adaptability to laser and IR light source** respectively; to achieve better data recognition under strong environmental light or intricate lighting conditions.

This setup also enables a unique markers-free laser scanning mode for objects with rich geometric features.



Working Modes

Standalone -Wireless

With PC-Wireless/ Wired

1

Blue Laser Scanning Speed:
Up to 50FPS

1

Blue Laser Scanning Speed:
Up to 70FPS

2

Standalone,
Without PC & Cable-Free

2

Cable-Free(Wireless Connection);
PC- Boosted Computing Power

3

Higher Flexibility
&
Streamlined Workflows
&
Lightweight Processing

3

Better Details and Faster for
processing large volume data

4

Partial HD Scan
&
Multiple Projects Alignment
&
More Mesh Editing Function



Scan Mode



Blue Laser (Small-Medium Range) 2.3MP Stereo Camera

- 1 Superior surface materials adaptability
- 2 Support Marker-free Scanning in Laser Mode
- 3 Support Outdoor Scanning
- 4 Fine details (7 parallel lines)
- 5 Support high resolution 0.05mm, Support 5MP Texture

Resolution: In PC up to 0.05/ Standalone 0.1-10mm

Laser Lines: 38+7

Scanning Speed: up to 4,400,000points/s

Accuracy: 0.04+0.06mm/m

Working Distance: 170 ~ 550 mm

Alignment Mode

- Marker
- Global Marker
- Features (Marker-Free Laser Scanning)
- Hybrid(Marker & Feature)

Scan Mode



IR Rapid (Medium to Large) Stereo 1.3MP

1 Large FOV & DOF

2 Support Marker-free
Scanning

3 Support Outdoor
Scanning

4 Eye-Safe Invisible Light

5 0.2mm Resolution
5MP Texture

Resolution: 0.2 - 10 mm

IR Projector: VCSEL

Scanning Speed: up to 1,600,000 points/s

Accuracy: 0.1+0.3mm/m

Working Distance: 160~1,500 mm

Alignment Mode

- Marker
- Global Marker
- Features
- Texture
- Hybrid (Marker & Feature / Feature & Texture)

Switch Laser Lines During Scanning

For EinScan Rigil Only Strengths!

38 laser lines can provide a larger scanning coverage area and a dense array based on the high material adaptability of blue lasers, thereby enhancing the **tracking smoothness** and **overall scanning speed**, significantly improving work efficiency.



7 parallel laser lines can obtain **better data quality and details**. On the contrary, this will require longer scanning time and only be practicle for small range.

2 laser scan modes can switch during scanning process, and data captured by each mode can be merged together, to achieve speed and detail in one scanning project

Materials Adaptability

Superior adaptability to scan
objects with **dark** and **reflective**
metal surface **without spray**



Environment Light Adaptability



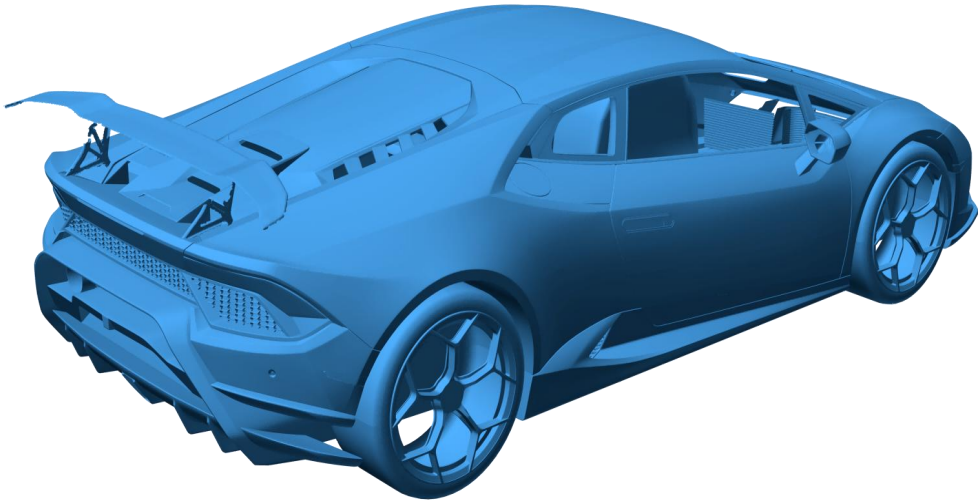
Both **Blue Laser and Infrared VCSEL** projectors have strong environment light adaptability, which ensure smooth scanning experience under strong sunlight outdoors.



Data Quality

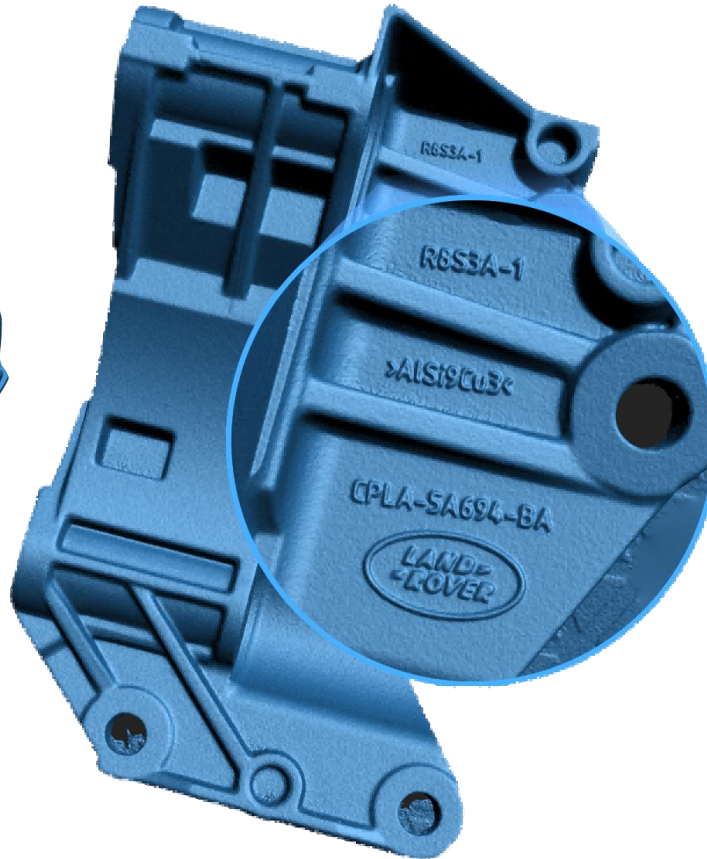
Volumetric Accuracy

0.04mm+0.06mm/m



Resolution

0.05mm



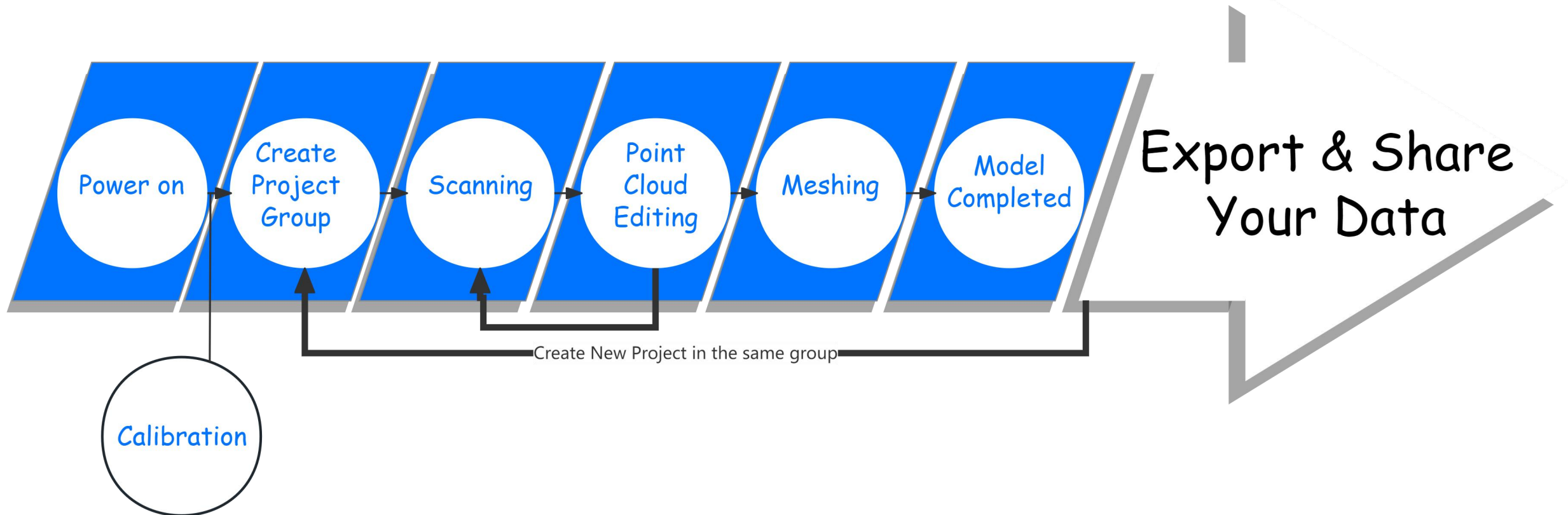
Texture

5MP



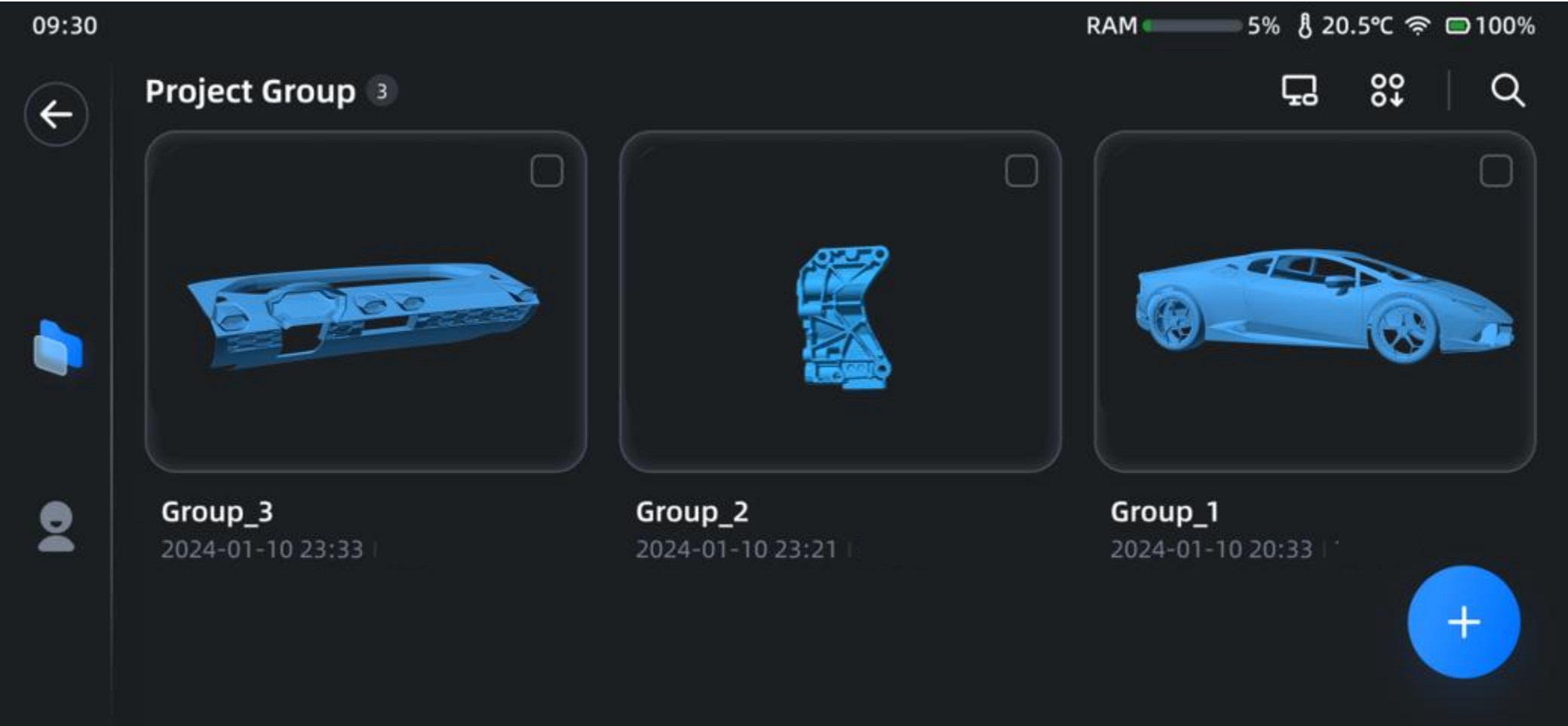
Full-Wireless Workflow

Professional Workflow, Fully Wireless & Third-Party Compatible



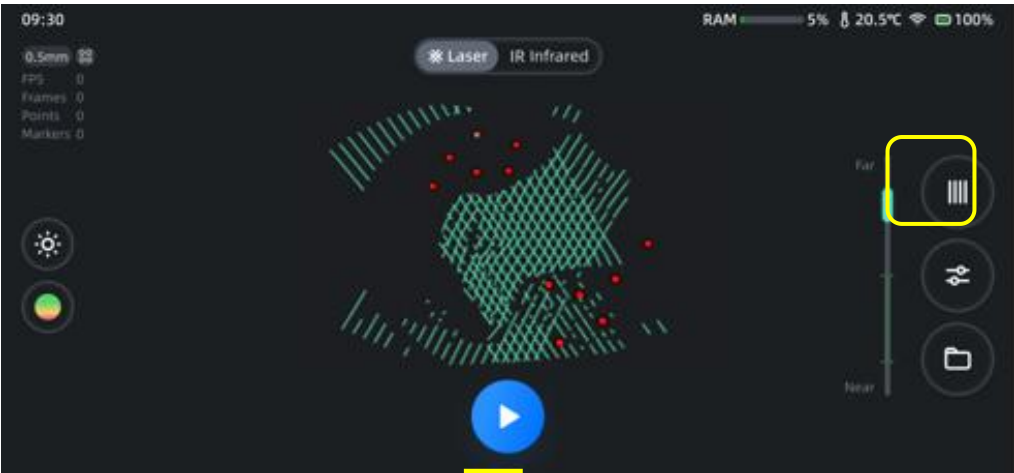
Ps: The Screen Casting feature seamlessly integrates into every stage of the workflow, enhancing team productivity through real-time collaboration.

Create Project Group

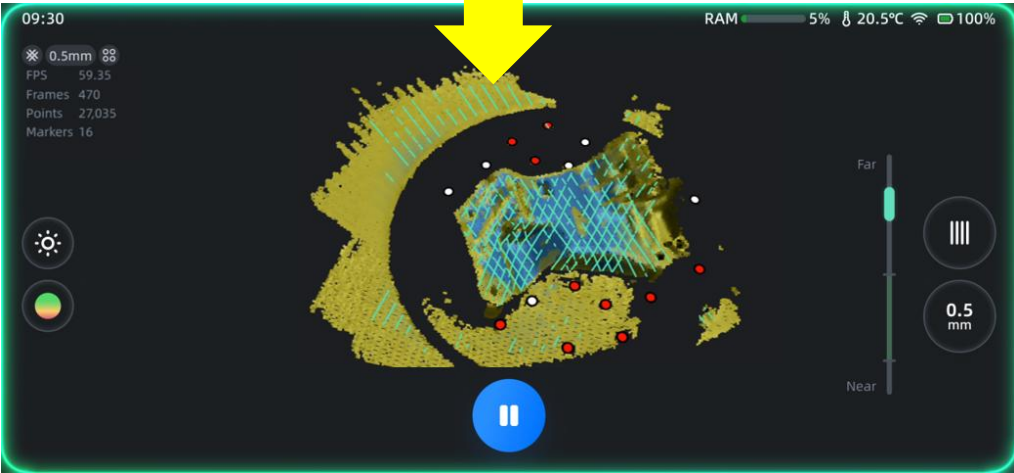


Preview & Scanning

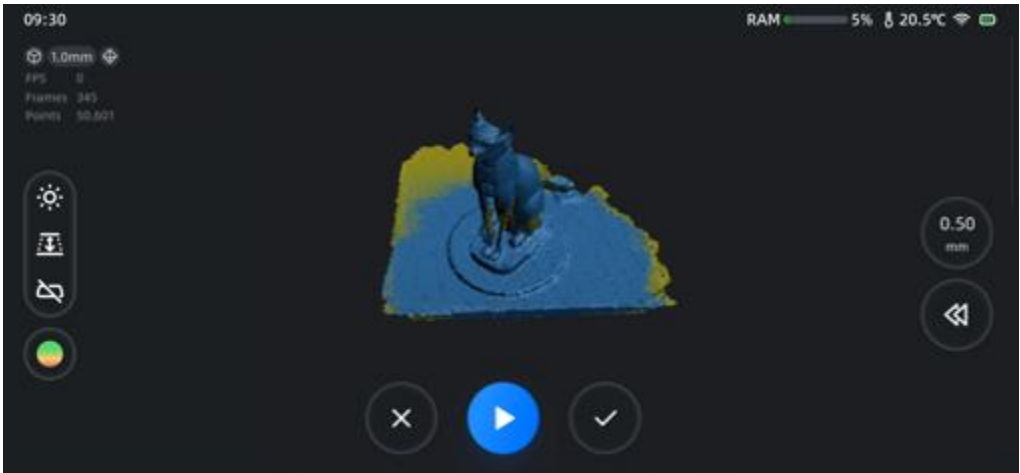
Laser Mode



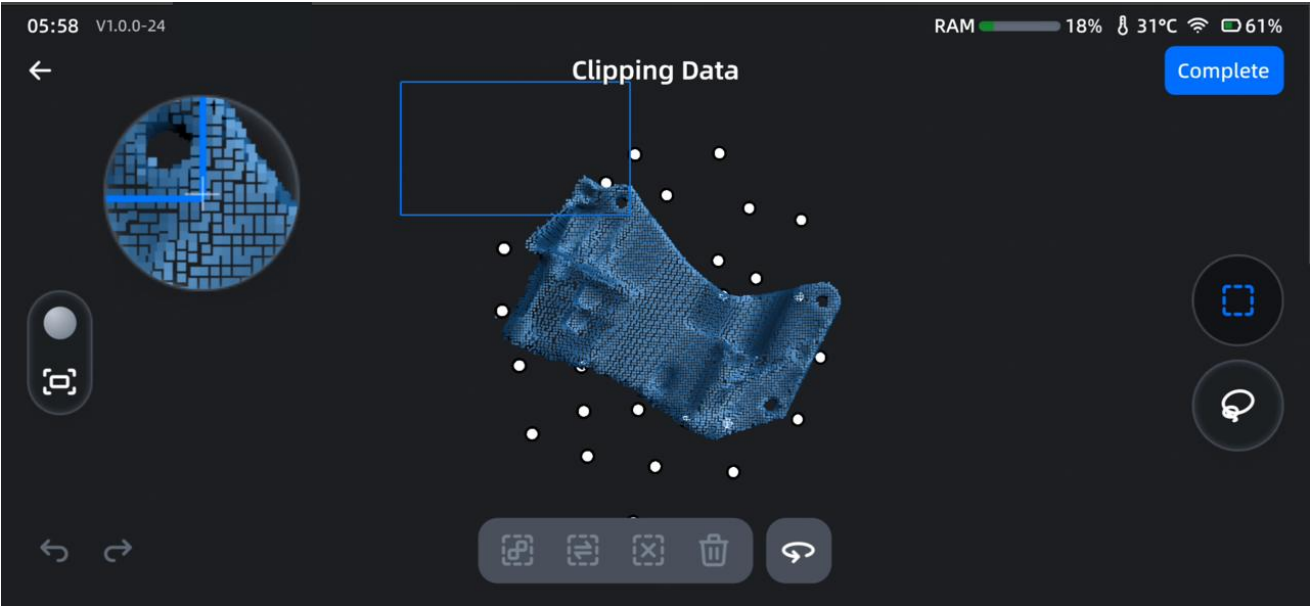
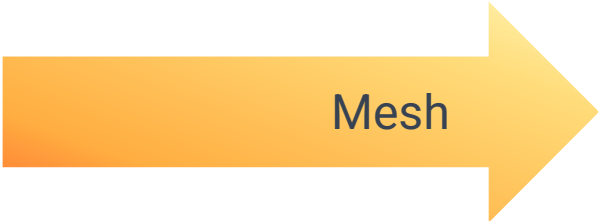
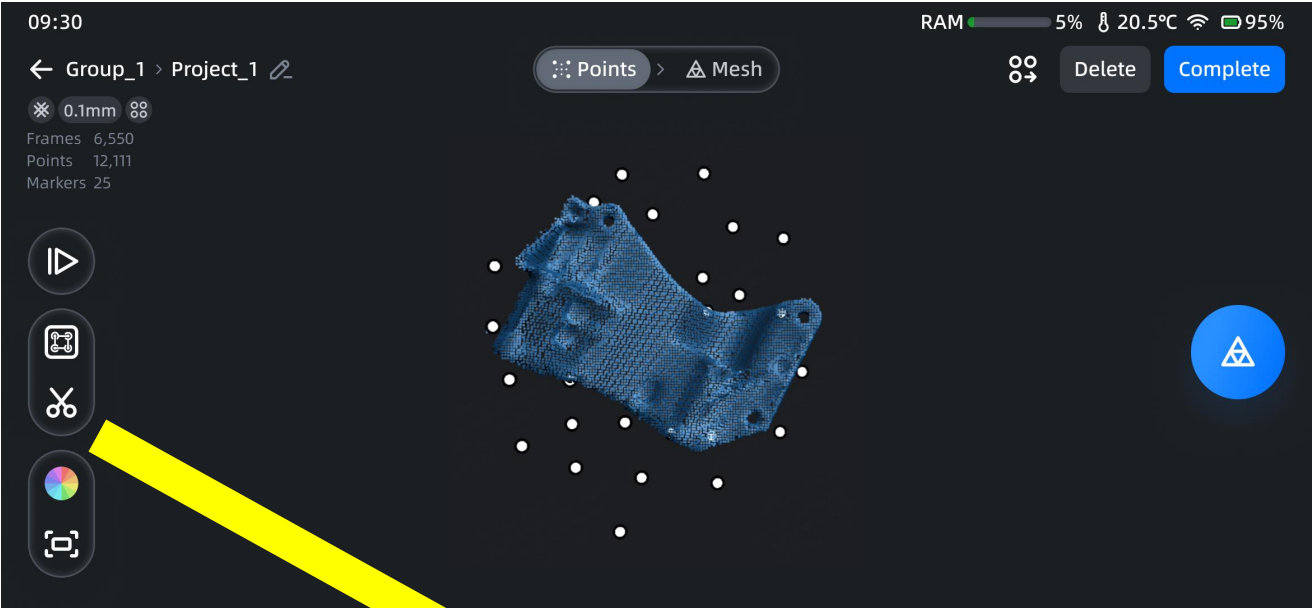
Laser type
switchable
during
scanning



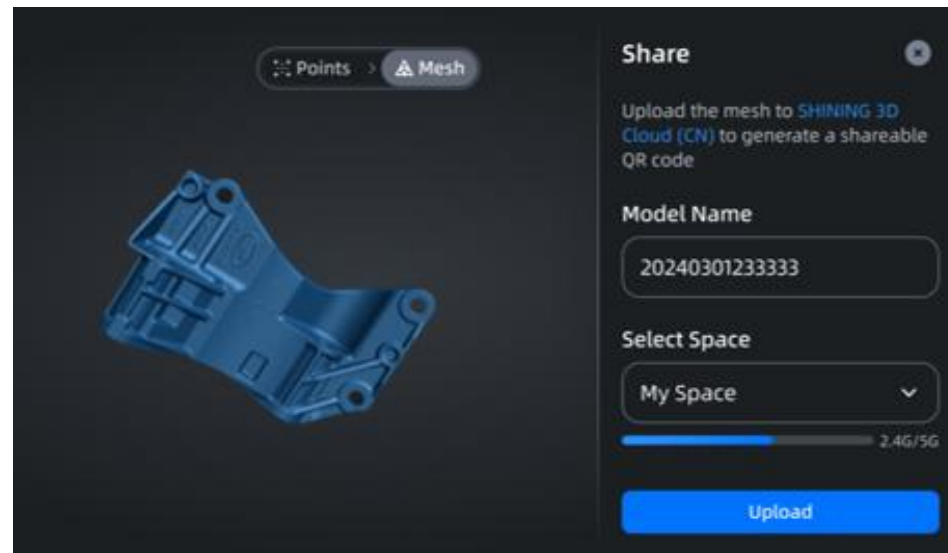
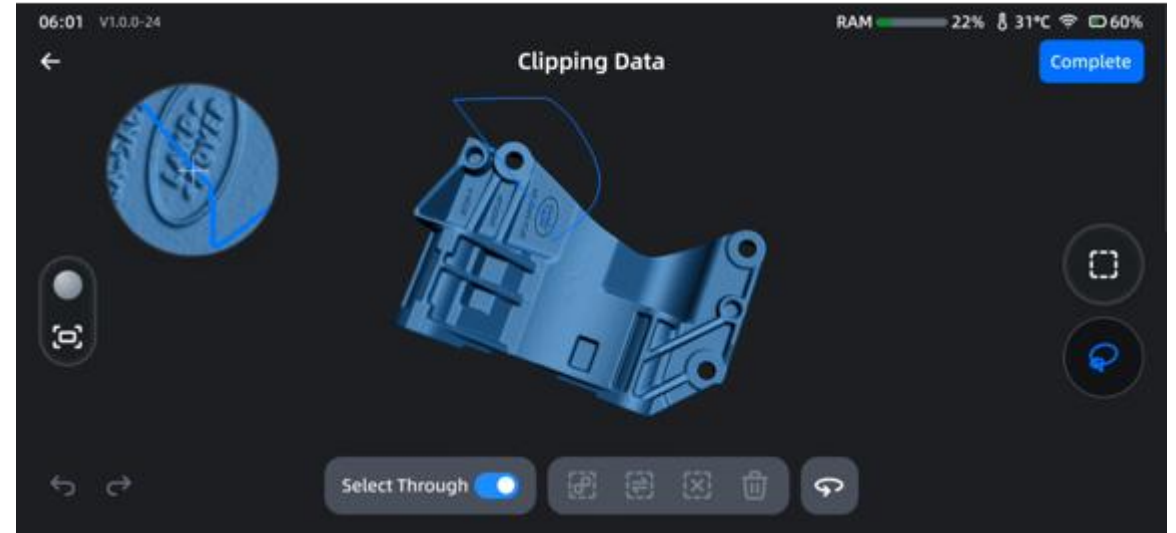
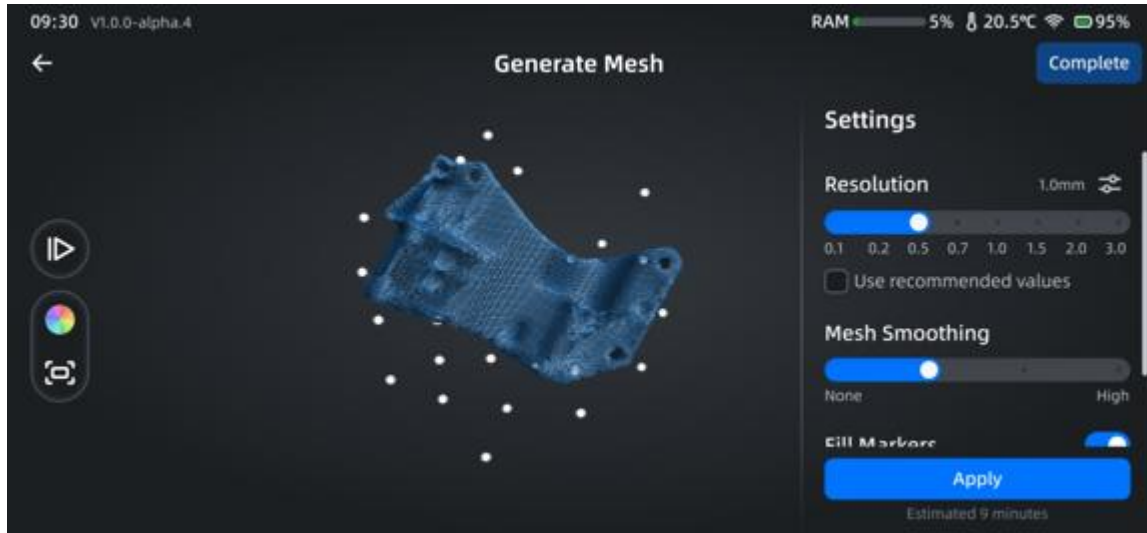
IR Mode



Point Cloud Editing



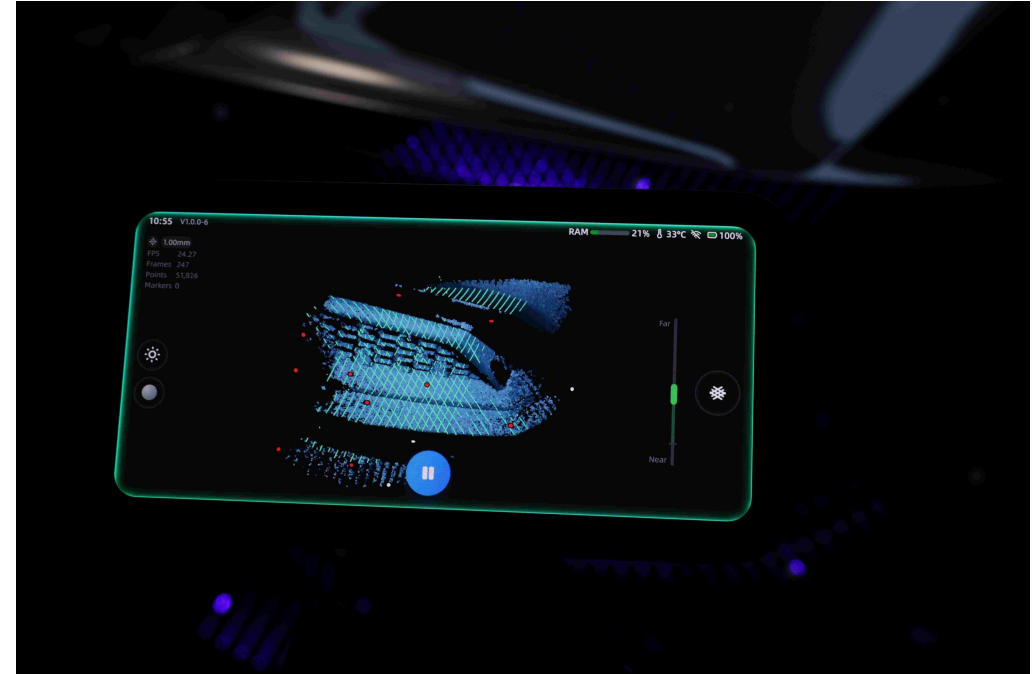
Meshing



Hybrid Light Resource

19 crossed laser lines

Deliveries industry-
leading efficiency and flexibility



Hybrid Light Resource

7 parallel laser lines

Providing consistent results with fine details



Hybrid Light Resource

IR Rapid Scan-Infrared VCSEL-powered
Solution for high-efficiency coverage of
medium and large-scale objects
& Eye safe portrait scanning.

