CAPTURE EVEN THE FINEST DETAIL

Mole

Shenzhen jimuyida Technology Co., Ltd.
CAPTURE EVEN THE FINEST DETAIL

Just like its name "mole", the scanner we bring can acutely capture the finest detail with a whopping accuracy of up to 0.05mm. The use of invisible light sources of the near-infrared is protective to the eyes, and it has excellent light compatibility.
Up to 0.05mm Accuracy
Mole can scan small parts and 3D prototypes with deep, hard-to-reach details. Designed with binoculars, Mole is featured by its professional-grade accuracy of up to 0.05mm realized by the improved precision calibration method.

Black Object Scanning
Mole has better material adaptability and can scan black objects, leaving unlimited creativity.

Multispectral Technology
Designed by multi-spectral optical technology, Mole maintains excellent performance even in bright sunlight, vastly improving environmental adaptability.

No-marker Scanning
Mole is a real time saver. The intelligent algorithm makes 3D scanning as easy as taking a video. No need to stick markers anymore, even for big parts like engine hood, car door, front or rear bumpers and so on.
AI-empowered
Through the ensemble algorithms inside, the powerful built-in software is not only compatible with Win10 and MacOS both, but supports automatic alignment of models in different postures, denoising, simplifying, repair and texture mapping.

Realistic Color
Mole comes with a professional-level color kit and supports the shooting of complex colors and textures with mainstream DSLR cameras and mirrorless cameras. Mole will automatically map the colors to the models to achieve true color fidelity.

Duel Modes
In the turntable mode, the automatic scanning process can provide you with a convenient using experience, while it’s also flexible and easy to operate in the handheld mode. Furthermore, if you want to use our scanner outdoors, it can work with a portable power bank.
# Tech Specs

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Accuracy</strong></td>
<td>0.05mm</td>
</tr>
<tr>
<td><strong>Resolution</strong></td>
<td>0.1mm</td>
</tr>
<tr>
<td><strong>Work distance</strong></td>
<td>150~400mm</td>
</tr>
<tr>
<td><strong>Single capture range</strong></td>
<td>200×100mm</td>
</tr>
<tr>
<td><strong>Minimum Scanning</strong></td>
<td>15×15×15mm</td>
</tr>
<tr>
<td><strong>Frame rate</strong></td>
<td>10fps</td>
</tr>
<tr>
<td><strong>USB interface</strong></td>
<td>USB2.0</td>
</tr>
<tr>
<td><strong>Color Texture</strong></td>
<td>Extended Support</td>
</tr>
<tr>
<td><strong>Light source</strong></td>
<td>NIR</td>
</tr>
<tr>
<td><strong>Tracking Mode</strong></td>
<td>Visual Tracking</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>141×80×80mm</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>390g</td>
</tr>
<tr>
<td><strong>Output format</strong></td>
<td>OBJ/STL/PLY</td>
</tr>
</tbody>
</table>

**Compatible system**: WIN10/11, MacOS 11/12 (contains the M1/M2chip)

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

**Recommended computer requirements**: Intel Core i7 8th, 16GB RAM, NVIDIA1060 GPU with 4GB VRAM

## Compatible Design Software

- UnrealEngine
- Rhino
- Blender
- Maya
- Meshmixer
- MeshLab
- TinkerCAD
- SketchUp
- SolidWorks
- ZBrush
- Unity3D
- 3DMAX
- Cinema4D
- Mudbox
- Genmagic
- Fusion 360

---

**3DMakerPro**

- @3DMakerProCares
- @official3DMakerPro
- @3DMakerPro
- https://store.3dmakerpro.com/
- service@3dmakerpro.com

**JimuMeta**

- @JimuMeta
- https://www.jimumeta.com/
- service@jimumeta.com