Creativity, performance, productivity, service.

Style3D guides the fashion industry into a plug-and-play 3D design ecosystem that combines intelligent, scalable software and hardware tools, with cloud-based content, pre-built components, and market services.







I'HAPPY* 海贝

企會泰集團 LUTHAI GROUP



Fotan Shatin Hong Kong

Fabric digitizing devices.

A comprehensive solution for digitizing, simulating, and managing fabric samples.



Style3D | ASSYST

3D Fabric Scanner.

01 Capture it.

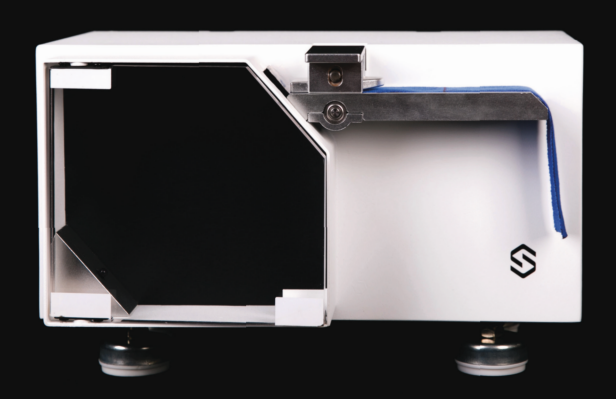
- √ Up to 40,000,000 pixels.
- \checkmark Generate pattern alternation automatically.
- √ Compatible with multiple textures
- √ Capture accurate fabric metrics.
- √ High color rendering (≥ Ra95).
- √ LED guide plate (CT 6500K).
 - √ Realtime preview.

Fabric Bending Tester.

02 Input physical bending parameters.

√ Semi-closed test zone.

- √ Handy plans for fabric clamping.
- √ High bending accuracy (up to 1mm)
- √ Easy to use with auto measurement.
- \checkmark Plug & Play. No need to install any app.



Fabric Tensile Tester.

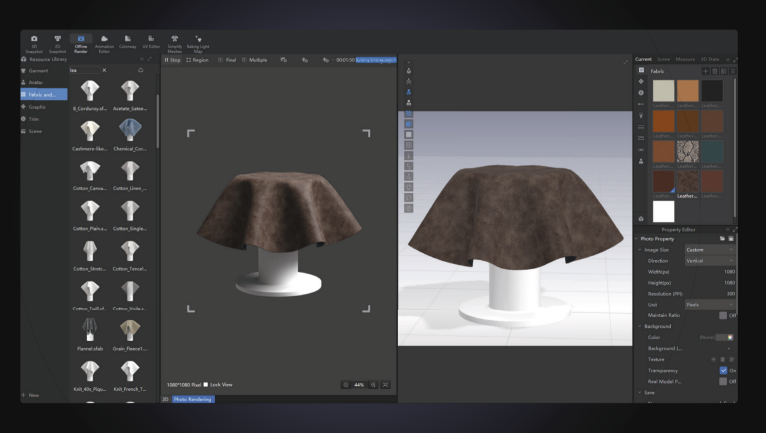
03 Input stretching data.

✓ Measure stretch accuracy: Up to 0.01N.
✓ Power-drive system: Up to 0.05mm



Everything connected and linked from the Style3D software.

All hardware devices are connected to the Style3D Fabric software so that the user can carry out the entire capture and editing process from a single application.



Continue your workflow in the style3D cloud, an online platform for collaboration and asset managing where 1,000+ ODMs and vendors already interact with their customers.

