

UHD130AT

ACOUSTIC TRANSPARENT

Micro-Perforated Fabric

TUHD130AT is based on the UHD130 flexible soft screen and enhanced with a micro-perforated acoustic structure. The 0.4 mm precision perforations effectively prevent moiré caused by light diffraction, preserving the fine detail and clarity required for true 4K projection. At the same time, it delivers excellent acoustic transparency, with mid-frequency attenuation less than -2 dB, ensuring minimal sound loss for accurate, synchronized audio and immersive audiovisual performance.



0.4 mm precision micro-perforations

● High-Definition Image Quality

0.4 mm precision micro-perforations maintain image sharpness
Fully compatible with 4K resolution for detailed, artifact-free visuals

● High-Fidelity Acoustic Transparency

Mid-frequency attenuation ≤ -2 dB, preserving core audio detail
Micro-perforation pattern enables smooth sound transmission and precise soundstage localization

● Excellent Viewing Experience

1.0 gain for balanced, true-to-source brightness and color
150° wide viewing angle ensures consistent image quality from multiple seating positions

Fabric Model	Luminance Gain	Visual Angle	Color Restoration	Mildew Proof	Moisture Proof	Scrubbing	Environmental Protection	Vicata	Fireproof Level	Maximum Width
UHD130AT	1.0	150	99%	√	√	√	REACH, RoHS	-20°C ~ 60°C	M1	3048

GUANGZHOU GRANDVIEW CREATIVE TECHNOLOGY CO., LTD

A: No.1 Building of No.43 South International Trade Avenue, Hualong Town, Panyu District, Guangzhou China.

T: 86-20-84899499 F: 86-20-84805299

W: www.grandviewscreen.com



Grandview website