REAL D ULTIMATE SCREEN

Sharper images, vibrant colors, revolutionary design.

The future of screen technology is here – a highly sophisticated, engineered, polarization preserving screen that delivers incredible images in both 2D and 3D formats, using either xenon or laser projection. We call it the Ultimate Screen because it delivers the ultimate cinema experience.

75% BRIGHTER	10X BETTER 3D	SHARPER IMAGE	CLEANABLE SURF	ACE DE-SPECKLE
SPECIFICATIONS	2040	3030		4025
Gain	2.0 : 40 ° HGA	3.0 : 30) ° HGA	4.0 : 25 ° HGA
Stereo Contrast Ratio	300:1 (circular)	800:1 (circular)	1000:1 (circular)
Perforation	True Micro Perforations: 150 microns	True M 150 mi	icro Perforations: crons	True Micro Perforations: 150 microns
Surface	Engineered reflective surfa with anti-stick coating	-	ered reflective surface nti-stick coating	Engineered reflective surface with anti-stick coating
Thickness	Approximately 8 mil (200 um)		timately 200 um)	Approximately 8 mil (200 um)
Weight	300 g/m2	300 g/t	m2	300 g/m2

Size49 ft (14.9 m) max height
x 117 ft (35.6 m) max width49 ft (14.9 m) max height
x 117 ft (35.6 m) max width49 ft (14.9 m) max height
x 117 ft (35.6 m) max width

All Specs vs Standard Silver Screen

CONTACT

The Americas msongin@reald.com

EMEAR kneill@reald.com

The Ultimate Screen is patented in various jurisdictions around the world. See www.reald.com/patents. ©2019 REALD. ALL RIGHTS RESERVED. "REALD" AND "ULTIMATE SCREEN" ARE REGISTERED TRADEMARKS OF REALD INC. China echan@reald.com

