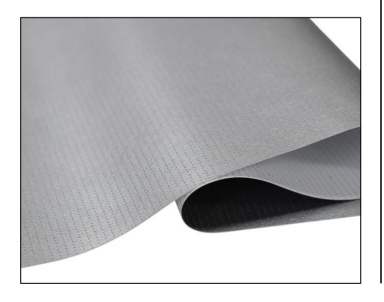


Cinionic Laser Screen 2.4

DESIGNED TO AMPLIFY THE FULL POTENTIAL OF LASER PROJECTION BY CINIONIC

The new Cinionic Laser Screen 2.4 has been designed to complement and enhance Laser Projection by Cinionic. The laser-matched pair work in harmony to enhance and elevate what's visually possible.

- Enhanced appearance
- Precision sharpness
- Even better uniformity
- Both 2D and 3D
- Efficient Sustainability



Cinematic brilliance

Elevate your cinematic experience to unprecedented heights with the Cinionic Laser Screen 2.4. Crafted through years of industry-leading expertise, extensive cinema knowledge, and in-house innovation, this screen is precision designed to amplify the full potential of laser projection in today's cinema landscape.

Laser performance

When you pair the new screen with Laser Projection by Cinionic, the result is an unparalleled visual performance – that you and your audiences will notice. The marriage of the best laser projection technology with the Cinionic Laser Screen 2.4 delivers laser-powered movie experiences at a new level in both 2D and 3D.

Experience

Designed and tested by cinema experts, the new Cinionic cinema screen will delight moviegoers around the world.



Specifications

	CINIONIC LASER SCREEN 2.4
Gain	2.4: 23°HGA
Signal to noise ratio	220+
Perforation	Micro-perforated (3.5% void)
Surface	Textured PVC with High Gain Coating
Material width	54" – 1.4 m
Thickness	Approx. 0.0154" – 0.39 mm
Weight	Approx. 0.1 lb/ft² - 488 g/m²
Fire retardancy	NFPA-701, M3, BS 5867 Part 2: 2008 Type B, B1 Please contact us for additional certification requirements
Edging	PVC grommets every 9 inches center to center Pipe pockets, Velcro, snaps and other edging options available upon request
Packaging	Rolled on a cardboard tube into a highly resistant carton
Warranty period	24 Months

Technical specifications are subject to change without prior notice