















AWOL Vision Cinematic ambient light reduction (ALR) screen, 120"

252595

Enhance your home theater experience with AWOL VISION Cinematic ALR Screen for top contrast performance. This screen boasts optimized lenticular material (HBSP) for 20% higher contrast than regular CBSP ALR screens, resulting in an 80% image quality improvement and premium color fidelity. Say goodbye to ambient light interference, as the Micro-serriform structure rejects up to 95% of ceiling light. Enjoy a 170° ultra-wide viewing angle, delivering bright and vivid images from anywhere in the room. Available as 100", 120" and 150".

150", **120"**, 100"

PRODUCT DETAILS

Top ALR contrast performance

AWOL VISION cinematic ALR screen uses the latest optimized lenticular material (HBSP) based on CBSP material for higher contrast, achieving an extra 20% gain compared to a regular CBSP ALR screen. This combination of materials increases the image quality by 80% while providing a premium color fidelity.

Size

95% Ceiling light rejection

The Micro-serriform optical structure on the surface filters out up to 95% of ambient overhead light, providing a superior picture quality with vivid colors and crisp images.

0.6dB Peak Gain

An ordinary matte white screen has no ambient light rejecting properties and will uniformly diffuse light in all directions. AWOL VISION ALR screen provides a 0.6 dB peak gain, ideal for UST projection in order to prevent hot-spots and ambient light while providing deep, dark black levels, and enhanced picture contrast in a theater-grade image.

Ultra-Wide viewing angle

With a 170° wide viewing angle you, your family and friends can can enjoy bright, crisp and clear images from almost anywhere in the living room.

Specifications:

• Ratio: 16:9

• Size: 120"

• Dimensions (WxHxD): 267.6 x 151.4 x 2.5 cm

Specs

Product Attributes

EAN: 0850025255127

Manufacturer number: ALR-C120

Product weight: 12.3 kilograms