













AWOL Vision Daylight ambient light reduction (ALR) screen, 100"

252592

AWOL Vision's Daylight ALR Screen elevates your living room entertainment with greater contrast levels, enhanced brightness, and 85% light rejection. Enjoy vivid colors and clear images even in bright environments, thanks to the advanced Fresnel lens technology. With a wide 90° viewing angle, you and your loved ones can all immerse in a captivating cinematic experience. Available as 100" or 120".

PRODUCT DETAILS

Higher Contrast Level

The Daylight ALR screen's Fresnel lens structure and 8 layers optical structure filters enhance brightness and contrast while countering the washout effect of ambient light, making it perfect for living rooms with a bright light environment. It provides 75 times greater contrast levels than standard matte white screens for premium color fidelity.

Size

120", 100"

85% Ceiling & Sides light rejection

With Fresnel Lens Technology, the screen can absorb 85% of overhead and sides ambient light, direct the incident light towards the audience to increase image quality and contrast.

1.1dB Peak Gain

With 1.1dB Peak Gain, the Daylight Screen has 50% higher contrast than similar ALR Fresnel screens, making the color more vivid under b ambient light.

Wide viewing angle

With a 90° wide viewing angle you, your family and friends can enjoy bright, crisp and clear images from a variety of places in your living room.

Specifications:

Ratio: 16:9Size: 100"

Dimensions (WxHxD): 223.4 x 126.5 x 2.5 cm

Specs

Product Attributes

EAN: 0850025255134

Manufacturer number: ALR-D100

Product weight: 16.0 kilograms