



DA-LITE SCREEN SURFACE PORTFOLIO REIMAGINED



With feedback from you, along with consideration for everchanging AV applications and projector technologies, Da-Lite has reimagined its screen surface portfolio to better address your needs for a more focused selection for easier specification.

More exciting, we will reveal new HD Progressive 1.0 gain surfaces, available June 1, 2025. Read on for all the details.

Please see the surfaces that will be discontinued and the suggested alternative.

HIGH RESOLUTION SCREEN SURFACES:

Discontinued Screen Surface	Suggested Alternative Screen Surface
HD Progressive 0.6	HD Progressive 1.1 Contrast
HD Progressive 0.9	NEW! HD Progressive 1.0
HD Progressive 1.1	
HD Progressive 1.1 Perf	NEW! HD Progressive 1.0 Perf
HD Progressive 1.1 Contrast Perf	

[DOWNLOAD THE DISCONTINUED SKU LIST](#)

GET TO KNOW OUR NEW SCREEN SURFACES

NEW! HD PROGRESSIVE 1.0

HALF ANGLE: 85° | GAIN: 1.0

AVAILABLE
FEBRUARY 1, 2025!

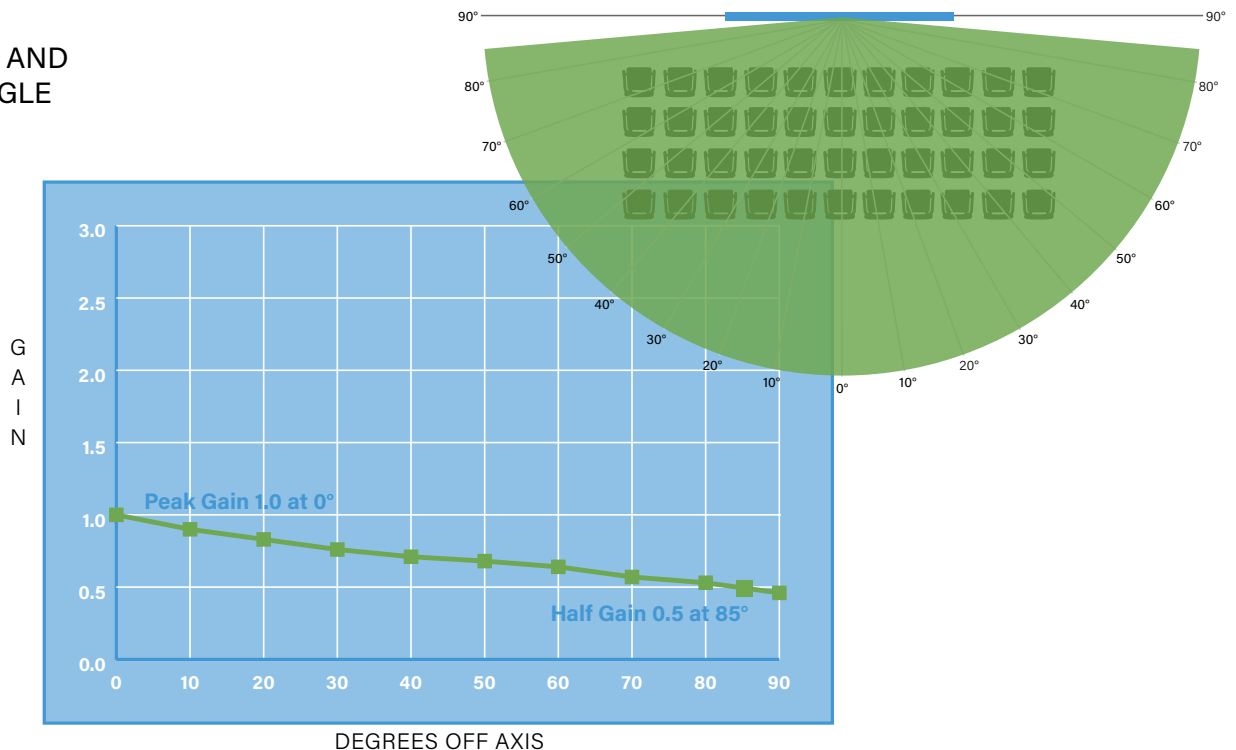
ALTERNATIVE TO HD PROGRESSIVE 0.9 AND ALTERNATIVE TO HD PROGRESSIVE 1.1

The new HD Progressive 1.0 is a front projection screen surface designed for high resolution up to 16K.

Recommended for laser projectors with ultra-short, short, and standard throw lenses, its pure white appearance provides brilliant image color and white field uniformity and is available in sizes up to 16' high seamless. This premium surface is ideal for a wide range of environments from conference rooms and training rooms to edge blending and large venue projection needs and is GREENGUARD and GREENGUARD Gold certified to meet and exceed stringent standards for indoor air quality. HD Progressive 1.0 can be cleaned with mild soap and water and is flame-retardant and mildew-resistant.



GAIN CHART AND VIEWING ANGLE



GET TO KNOW OUR NEW SCREEN SURFACES

HD PROGRESSIVE 1.0 PERF

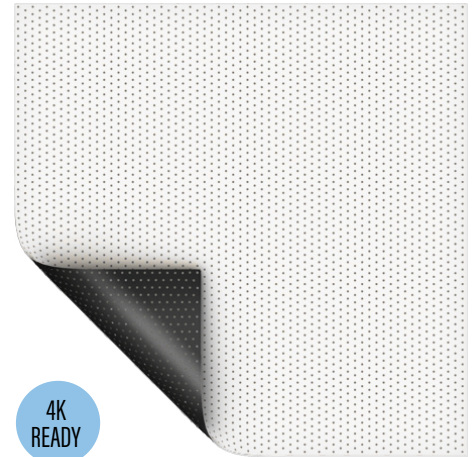
HALF ANGLE: 85° | GAIN: 1.0

AVAILABLE
FEBRUARY 1, 2025!

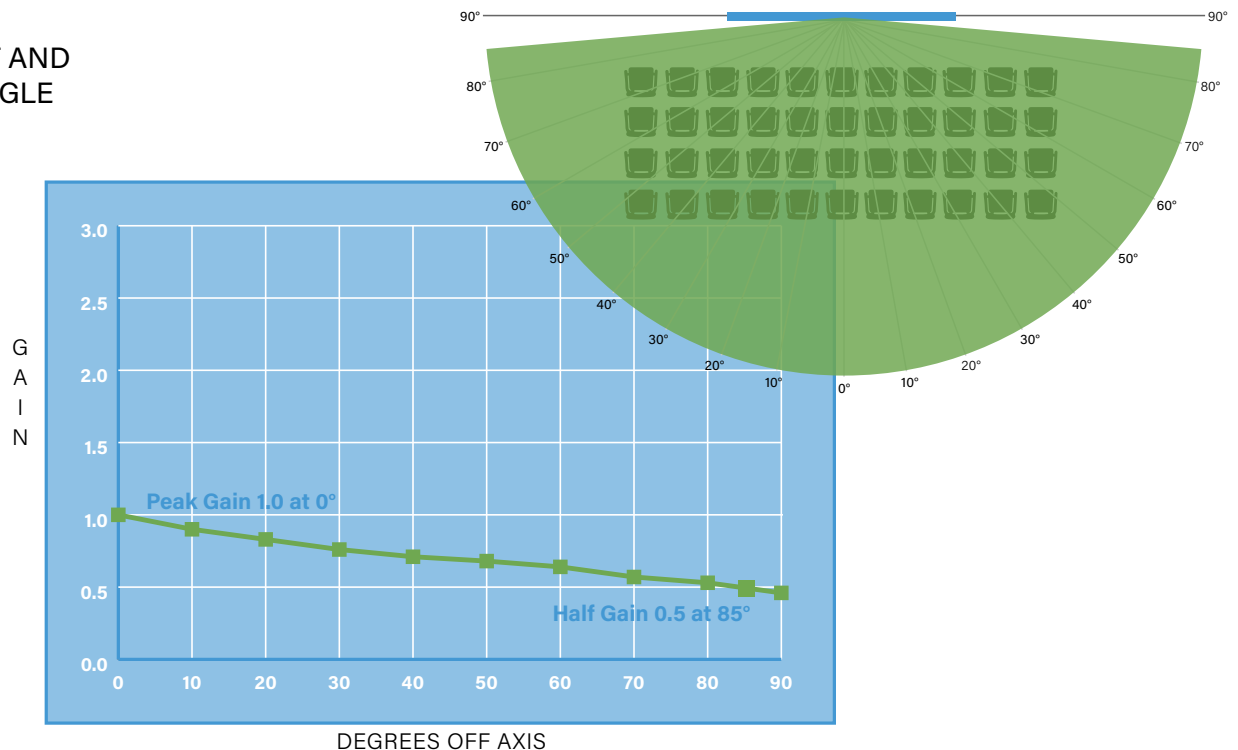
ALTERNATIVE TO HD PROGRESSIVE 1.1 PERF

HD Progressive 1.0 Perf is a front projection screen surface designed for high resolution up to 4K.

Recommended for laser projectors with ultra-short, short, and standard throw lenses, its neutral white appearance provides brilliant image color and is available in sizes up to 8' high seamless. This premium acoustically transparent surface is ideal for projects with speakers placed behind the surface and is GREENGUARD and GREENGUARD Gold certified to meet and exceed stringent standards for indoor air quality. HD Progressive 1.0 Perf can be cleaned with mild soap and water and is flame retardant and mildew resistant.



GAIN CHART AND VIEWING ANGLE



LEARN MORE ABOUT THE SUGGESTED ALTERNATIVE SCREEN SURFACE

HD PROGRESSIVE 1.1 CONTRAST

HALF ANGLE: 60° | GAIN 1.1

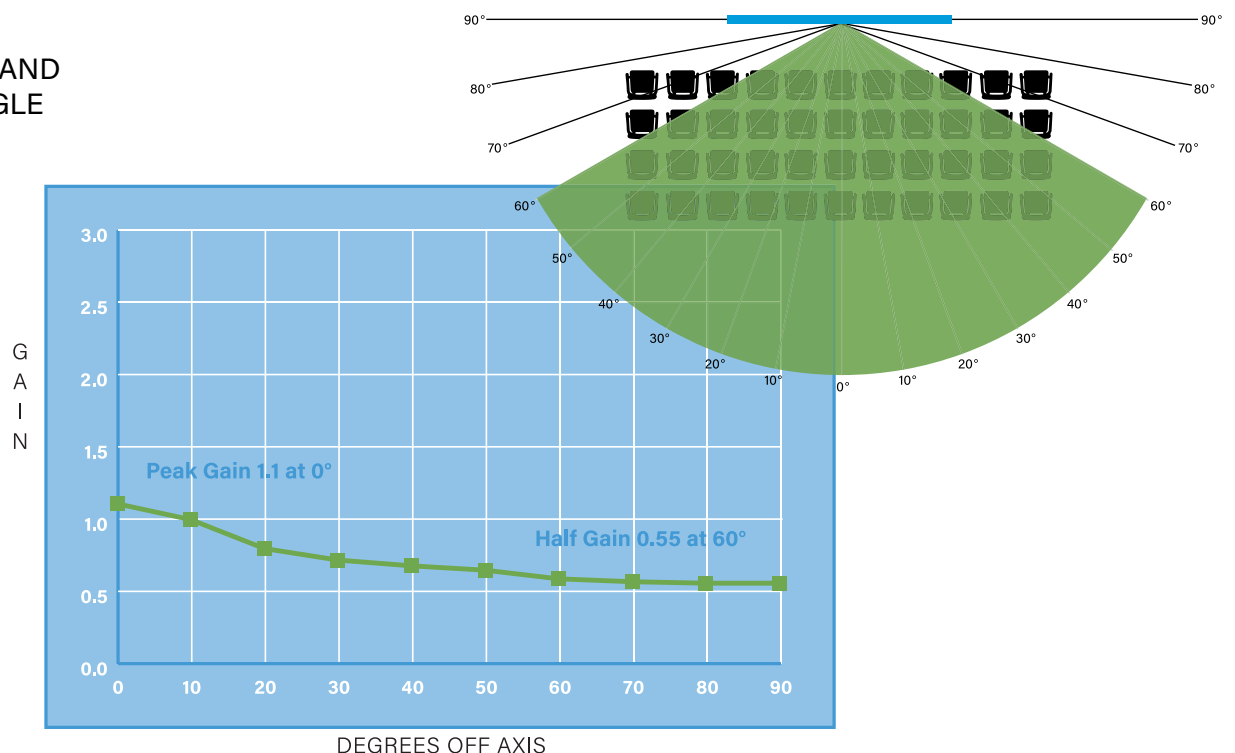
ALTERNATIVE TO HD PROGRESSIVE 0.6

HD Progressive 1.1 Contrast is a front projection screen surface designed for high resolution up to 16K.

Recommended for laser projectors with ultra-short, short, and standard throw lenses, its light gray appearance enhances image contrast and is available in sizes up to 16' high seamless. This premium surface is ideal for projects with small and large venue projection needs and is GREENGUARD and GREENGUARD Gold certified to meet and exceed stringent standards for indoor air quality. HD Progressive 1.1 Contrast can be cleaned with mild soap and water, is flame retardant and mildew resistant.















GAIN CHART AND VIEWING ANGLE



COMPARE THE REIMAGINED SCREEN SURFACE PORTFOLIO

SCREEN SURFACE TECHNOLOGY

													
FEATURES		ALR	Digital Signage	Acoustically Transparent	Recommended for Edge Blending	Large Venue	Front Projection	Rear Projection	Recommended for Laser Projection	Suitable for Laser Projection	Lens - Ultra Short Throw (UST) (0.4:1 or less)	Lens - Short Throw (0.4-1.0:1)	Lens - Standard Throw (1.0:1 or greater)
SCREEN SURFACES	HIGH RESOLUTION UP TO 16K	HD Progressive 1.0											
		HD Progressive 1.1 Contrast											
		HD Progressive 1.3											
		HD Rental											
		HD Progressive ReView 0.9											
		Parallax Pure UST 0.6											
		Parallax® Pure 0.8											
	HIGH RES UP TO 4K	HD Progressive 1.0 Perf											
	STANDARD RESOLUTION	Da-Mat®											
		Matte White											

*1.5:1 or greater minimum throw distance



WHY HIGH RESOLUTION SCREEN SURFACES?

Choosing a projection screen product is only part of the equation. We need to talk about high resolution screen surfaces. Get the most out of your projector with high-resolution surfaces that feature a smooth surface free of microscopic peaks and valleys.

This ensures every pixel of 4K, 8K and even 16K resolution (yeah, we're ready for that!) remains completely intact and visible to the viewer.

As we forge ahead towards an era of 8K and 16K resolution, there is a way to ensure you will remain satisfied with image quality for years to come. When choosing the latest and greatest high-resolution projector, the best way to guarantee a return on investment is to pair it with a projection surface designed to enhance the image as much as the projector. Da-Lite high-resolution surfaces, like HD Progressive, ensure an even distribution of projected light for ideal image uniformity.

The projected light will look evenly bright on any area of the projection screen to create a well illuminated and detailed image for the audience. We also test and color measure each surface to preserve the true color of the projector.

Check out our latest 4K tools and content to support you and your screen selection journey.

- **The Dynamic Duo: Laser Projectors and High Resolution Screens**
Understand the shift from lamp to laser projection technology



TOP 5 REASONS

WHY YOU NEED HIGH RESOLUTION SCREEN SURFACES OVER STANDARD RESOLUTION SCREEN SURFACES

1

RESOLUTION KEEPS GETTING HIGHER AND HIGHER.

The HD Progressive family of screen surfaces are designed for technology today and tomorrow.

2

FUTURE-PROOF YOUR INVESTMENT.

While projector manufacturers are working on higher resolution solutions, HD Progressive screen surfaces are 16K ready when the market's ready. Yep – you heard us right.

3

YOUR SCREEN NEEDS TO BE THE SAME QUALITY AS YOUR PROJECTOR.

The market has become saturated with HD and 4K projectors. They are readily available and appear in installations everywhere. Optimize this technology with screen surfaces specifically designed for 1080p/ WUXGA/4K projectors.

4

TENSIONED SCREENS PROVIDE AN ULTRA-FLAT IMAGE SURFACE WHEN DETAIL IS NEEDED.

HD Progressive surfaces ensure an even distribution of projected light for ideal image uniformity. It's smooth. Those pixels don't change.

5

YOU WANT WHAT YOU WANT WHEN YOU WANT IT.

That's why we introduced the family of HD Progressive surfaces – designed with a range of features considering your many applications and installation needs. Whether it's edge blending, large venue, acoustically transparent, front or rear projection, foldable, laser projection, ultra-short throw, short throw and standard lenses, this line is feature rich.

CHECK OUT THE VIDEO!





facebook.com/LegrandAV



youtube.com



linkedin.com/company/legrand-av



x.com/Legrandav

USA 866.977.3901 av.support@legrand.com

CANADA 877.345.4329 av.support@legrand.com

EMEA +31 495 580 840 av.emea.sales@legrand.com

APAC +852 2145 4099 av.asia.sales@legrand.com

C2G | CHIEF | DA-LITE | LUXUL | MIDDLE ATLANTIC | VADDIO | WIREMOLD

©2024 Legrand | AV Inc. 250259 Rev A 4/25 Da-Lite is a registered trademarks of Legrand | AV Inc. All other brand names or marks are used for identification purposes and are trademarks of their respective owners. All patents are protected under existing designations. Other patents pending.

DA-LITE
A brand of  **legrand**