



dragonfly[®]

POWERFUL PROJECTION MADE SIMPLE

A **DRAGONFLY** IS DECEPTIVELY SIMPLE.

In nature, dragonflies showcase almost twenty times the flight power of smaller insects, but retain a speed and grace unmatched by any other creature in the animal kingdom.

Dragonfly Projection Screens proudly carry on this tradition, delivering quiet, efficient projection to both professional spaces and home theaters. Combining elegance and raw power, this screen's sleek design makes it flexible enough to fit anywhere, all while silently outperforming flashier competitors.

With versatile form factors, and several luxe material types – including Ultra-level materials optimized for 4K Ultra HD – these screens are poised to deliver the best image quality in the business.

See the difference for yourself and find out what makes a Dragonfly so special.



THREE FORM FACTORS

In order to provide you with a variety of flexible custom screen solutions, Dragonfly has built three application-based form factors that can fit almost anywhere.



Fixed

Our fixed screens mount directly to the wall and add a polished look to any room, whether it's in a boardroom, a dedicated home theater, or a multi-purpose space.



Motorized

Mount a motorized model to the wall for quick drop-down functionality. Dragonfly's quick, quiet motor lowers the screen in under thirty seconds, so you can turn any space into a showcase.

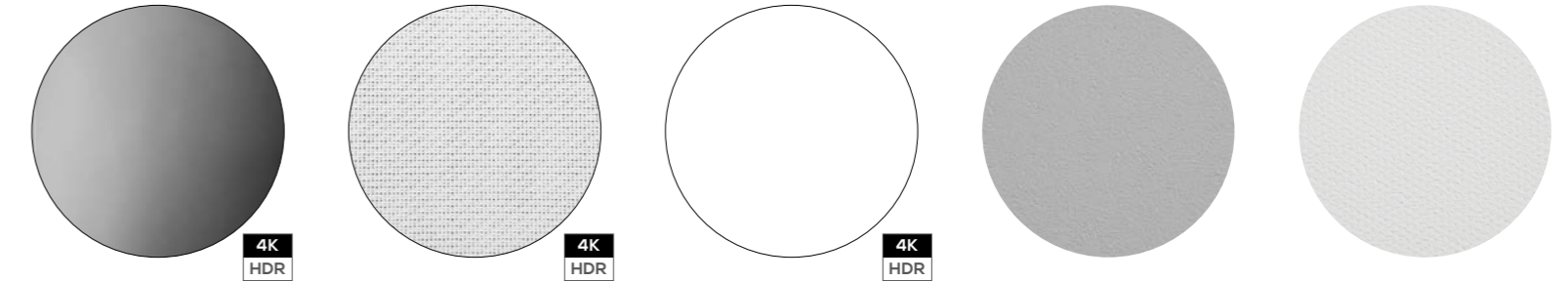


Recessed

When you're ready to watch the big game or present that new company initiative, this recessed screen drops down from the ceiling in a snap. When not in use, the screen hides in a convenient storage space until you're ready to see it again.

FIVE DIFFERENT MATERIALS

Dragonfly uses the most durable technical materials to construct our projection screens, so they're lighter, brighter, and showcase vivid color no matter where they live.



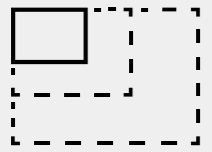
USE CASES	ULTRA BLACK ALR	ULTRA ACOUSTIWEAVE*	ULTRA WHITE	HIGH CONTRAST	MATTE WHITE
Dedicated Home Theaters	★	★	★	✓	✓
Multi-Purpose Rooms	★	✓	✓	✓	✓
Conference Rooms		✓	★	✓	✓
Bars and Restaurants	✓	✓	✓	✓	✓
House of Worship	✓	✓	✓	✓	✓
NOTES	Ultimate black levels in any environment	Hidden speakers	Brightest whites, boldest colors	Improved contrast in cost sensitive installs	All around performance without breaking the bank

★ Best Performance

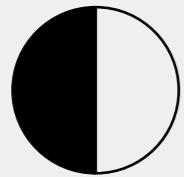
✓ Recommended for use

* Acoustically transparent for use with hidden speakers

Look for these icons to see which screen is best for your application:



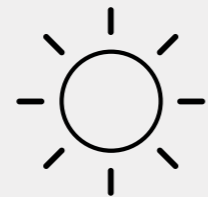
Resolution



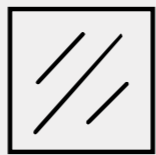
Contrast



Color Saturation



Ambient Light

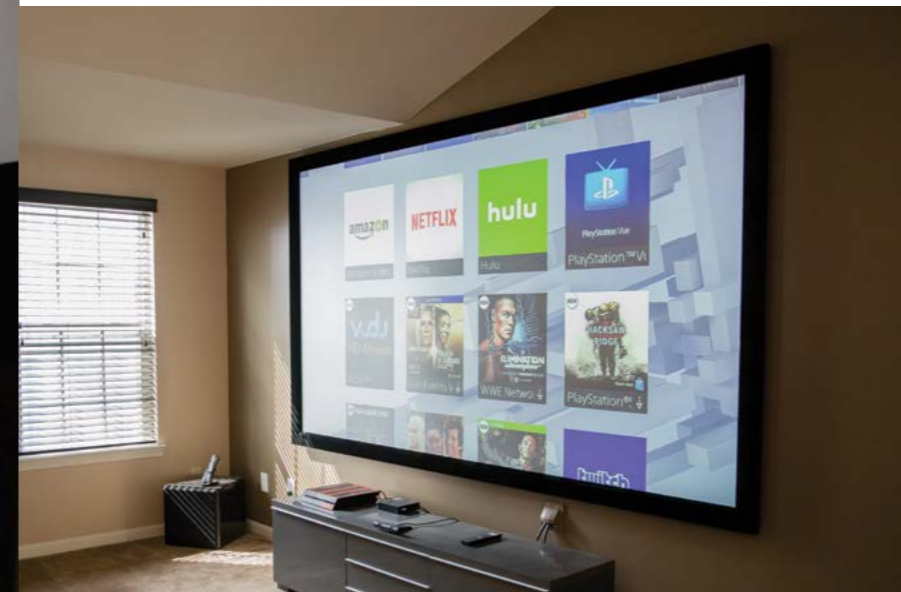
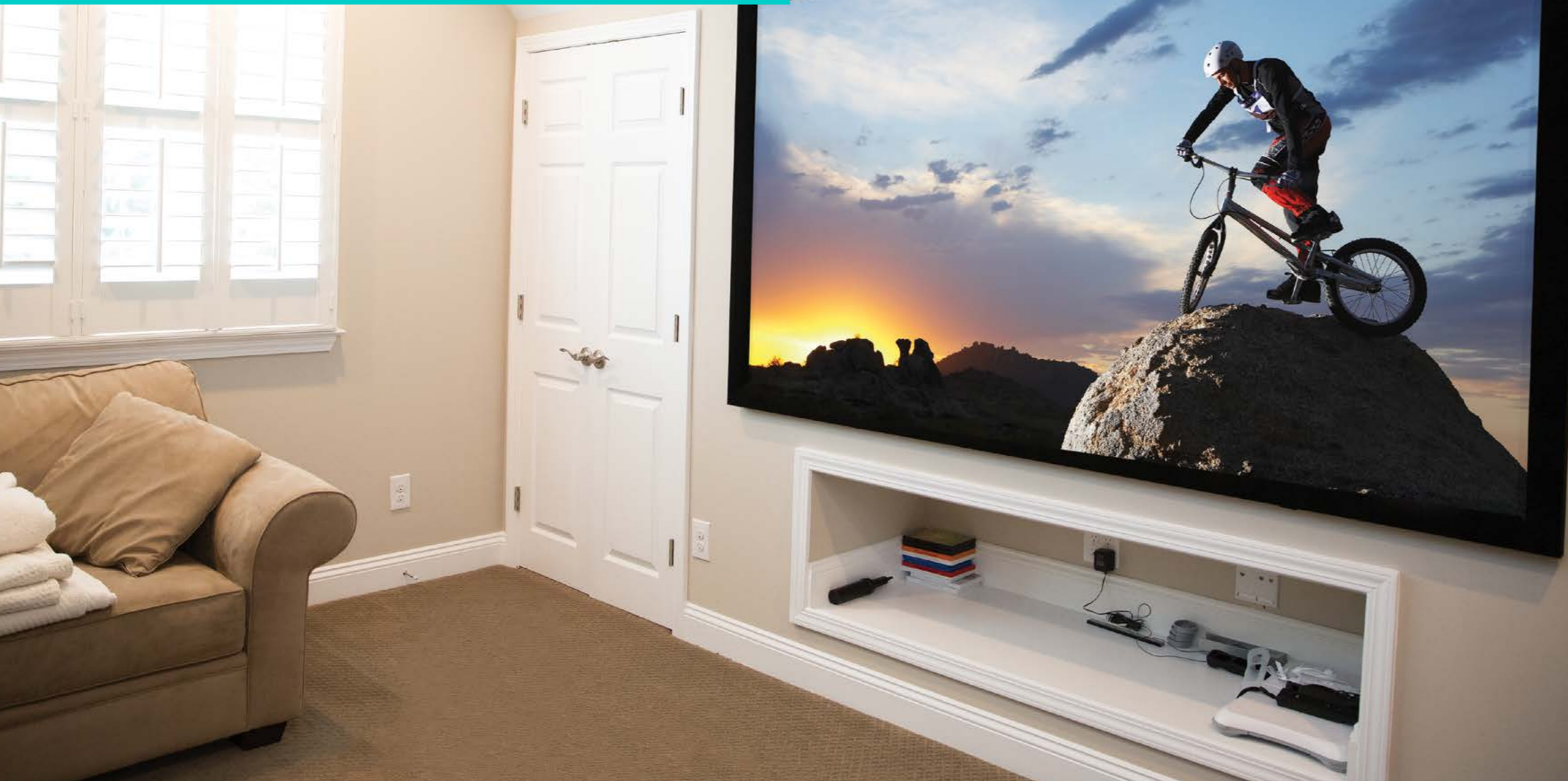


Acoustically
Transparent

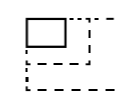
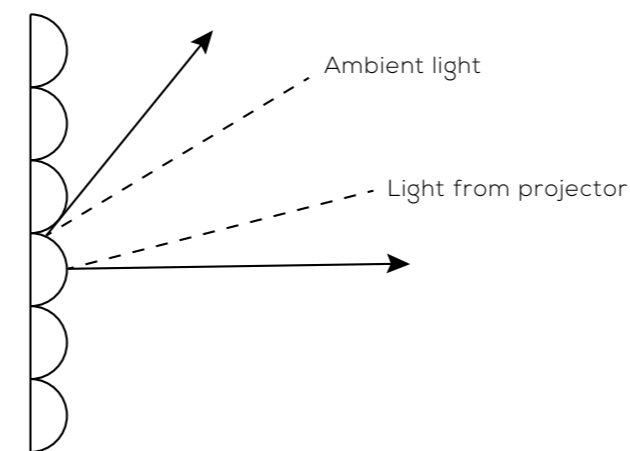


To learn more, visit dragonflyscreens.com.

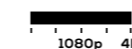
ULTRA BLACK ALR



Lenticular Screen



Resolution



Contrast



Color Saturation



Ambient Light

ULTRA BLACK ALR

Our flagship Ambient Light Rejecting screen thrives in applications where others can't. Put it in any room that has a lot of natural light; image quality isn't affected by extra windows, lamps, or overhead lights. But don't be afraid to use it in controlled settings; whether the lights are on or off, this screen always provides a larger-than-life experience.

Black Lenticular Lens Technology

This fabric's unique ambient reflection properties come from precision-engineered Black Lenticular Lens Technology. Rows of tiny micro-cylinders focus projected light into horizontal beams, so less light is released above or below each cylinder, which makes your overall image brighter. Paired with a black contrast layer, this helps the screen absorb and reject light sources coming in at steep angles, so you get better contrast in all lighting conditions.

- Ambient Light Rejecting material absorbs & rejects excess natural light; enhances black levels & overall contrast
- Premium material is optimized for 4K Ultra HD
- Available in fixed



ULTRA ACOUSTIWEAVE

ULTRA ACOUSTIWEAVE

Dragonfly's Ultra AcoustiWeave is acoustically transparent; this means that you can hide speakers behind the screen without damping the sound or video quality one bit. This finely-woven material transmits crystal-clear audio through the screen to create the ultimate cinematic experience.

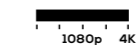
Finely-Woven Fabric

Our trademark acoustic filmscreen is woven with a closed pitch to eliminate image artifacts while enhancing audio quality. Because it's acoustically transparent, it's perfect for home theaters, conference rooms, or professional spaces where both images and audio must be pristine.

- Acoustically transparent material transmits sound through the screen while maintaining top-notch visual performance
- Premium material is optimized for 4K Ultra HD
- Available in fixed, motorized, and recessed



Resolution



Contrast



Color Saturation



Acoustically
Transparent

ULTRA WHITE



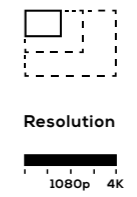
ULTRA WHITE

Our brightest filmscreen is suited for a variety of applications, but looks best in rooms with controlled lighting. Its textureless material eliminates excess image noise, and is perfect for showing off the big game in all of its 4K glory. This provides a brighter, more vivid way to experience high-definition video or showcase your conference room assets.

Textureless Construction

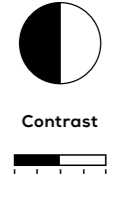
Because this screen fabric is smooth, the human eye can't detect any visible textures in the images it reproduces. This means it's able to deliver fine details without the usual noise, so image quality is perfectly uniform and brighter than ever. Ultra White screens are ideal for residential or commercial applications like conference rooms, where you need to show off maximum detail and color.

- Invigorates bright whites while providing truer color and uniformity
- Premium material is optimized for 4K Ultra HD
- Available in fixed, motorized, and recessed



Resolution

1080p 4K



Contrast



Color Saturation



HIGH CONTRAST



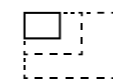
HIGH CONTRAST

Our high contrast screens are a tried and true choice for 1080p systems that don't need full ambient light rejection. Durable grey material dampens unwanted light and enhances black levels and darker colors, so you don't have to fiddle with brightness settings to see what's going on in the shadows.

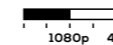
Natural Image Enhancement

Whether you're watching your favorite show or trying to showcase an important presentation, Dragonfly's High Contrast material performs best in dimly-lit rooms or well-lit spaces where light is not directed at the screen. Use it to bring out subtler blacks and enhance darker colors.

- Prevents washed-out projection in rooms where light is not directed at the screen
- Enhances overall contrast and provides added saturation for blacks and darker colors
- Available in fixed, motorized, and recessed



Resolution



Contrast

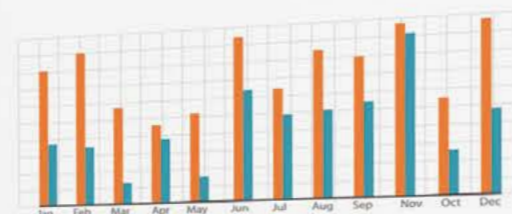


Color Saturation



MATTE WHITE

Dragonfly Screens



Three form factors to deliver a variety of flexible custom screen solutions.

Dragonfly uses the most durable technical materials to construct our projection screens so they're lighter, brighter, and showcase vivid color no matter where they live.

Our product teams perfect each screen to our premium specifications - and that's all before we test them in a robust on-site laboratory. Dragonfly screens are always precision-engineered to deliver the best.

Dragonfly can turn any residential space in to a transformative cinematic experience.



MATTE WHITE

A simple, elegant solution for 1080p systems, our matte white screen can live in an office or at home. Our most basic screen offers peak performance in many environments and provides accurate color balance and image reproduction.

Micro-Diamond Pattern

This high-quality matte white material features a unique micro-diamond pattern that delivers beautiful views from every angle - meaning you don't have to sit in the center of the screen every time you watch something.

- Delivers clear color balance and image reproduction
- Quality micro-diamond pattern enables great viewing angle from all sides
- Available in fixed, motorized, and recessed



Resolution



1080p 4K



Contrast



Color Saturation



