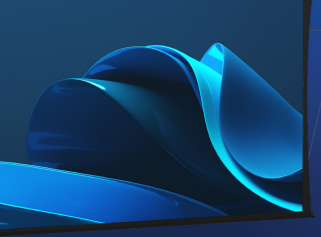


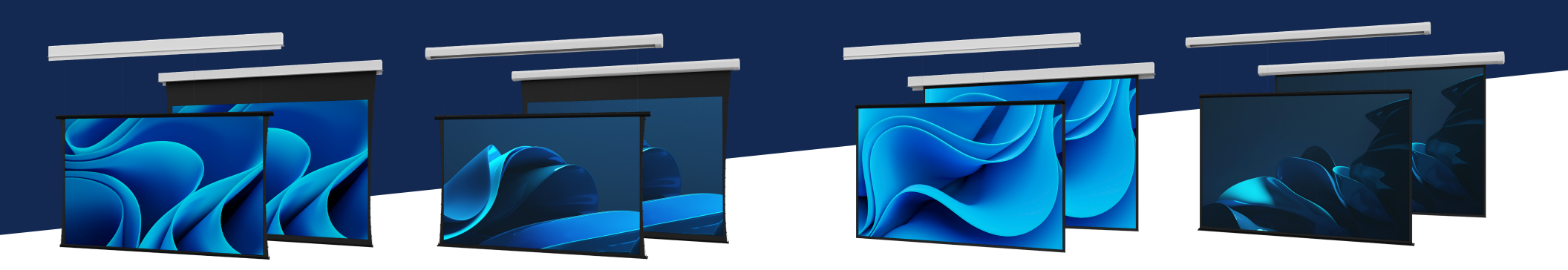
# for all the ways you project

ТМ



DA-LITE.





## for all the ways you project

#### A ceiling recessed, wall and ceiling mounted electric screen system

Available with 16' (5 m) of SightLine<sup>™</sup> cable drop, which gives the impression of a floating screen, Myriad is offered in sizes from 14-16' wide in 16:9 HDTV and 16:10 Wide formats. Tensioned products are available with HD Progressive 16K ready and Parallax<sup>®</sup> Ambient Light Rejection screen surfaces. Smart integrated anchor points for roller suspension allows for easy maintenance.

DA-LITE.



The ceiling recessed screen, designed with ceiling trim in place to conceal the rough opening, eliminates the need to complete additional trim work once the screen is installed.

#### SightLine Cable Drop



## Standard Black Drop

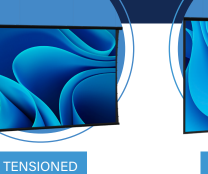


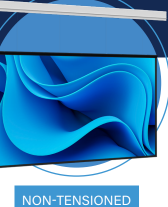




The crowd-favorite two-stage installation option affords the screen case to be installed during the rough-in construction stage and the screen surface assembly during the finishing stage.

#### Configurations





SightLine Cable Drop

## Standard Black Drop

TENSIONED

NON-TENSIONED



The wall and ceiling mounted screen features versatile and adjustable brackets – that accommodate either mounting preference.

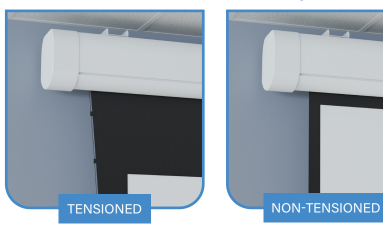


#### SightLine Cable Drop

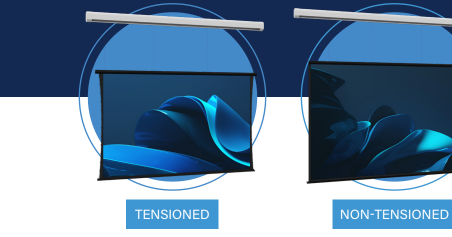




## Standard Black Drop













SightLine Cable Drop

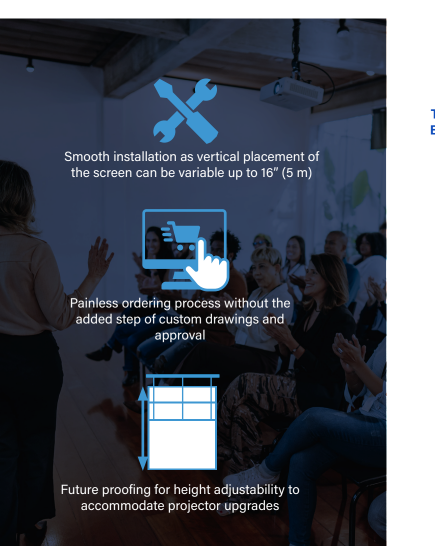
## Standard Black Drop

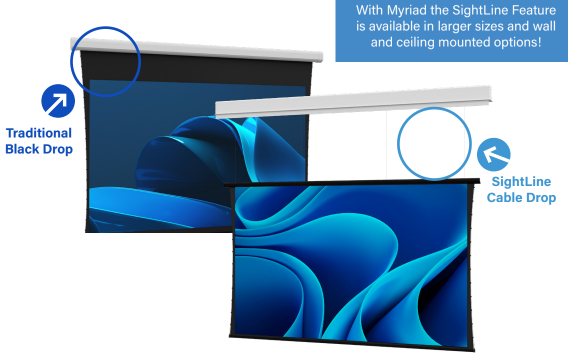
TENSIONED

NON-TENSIONED

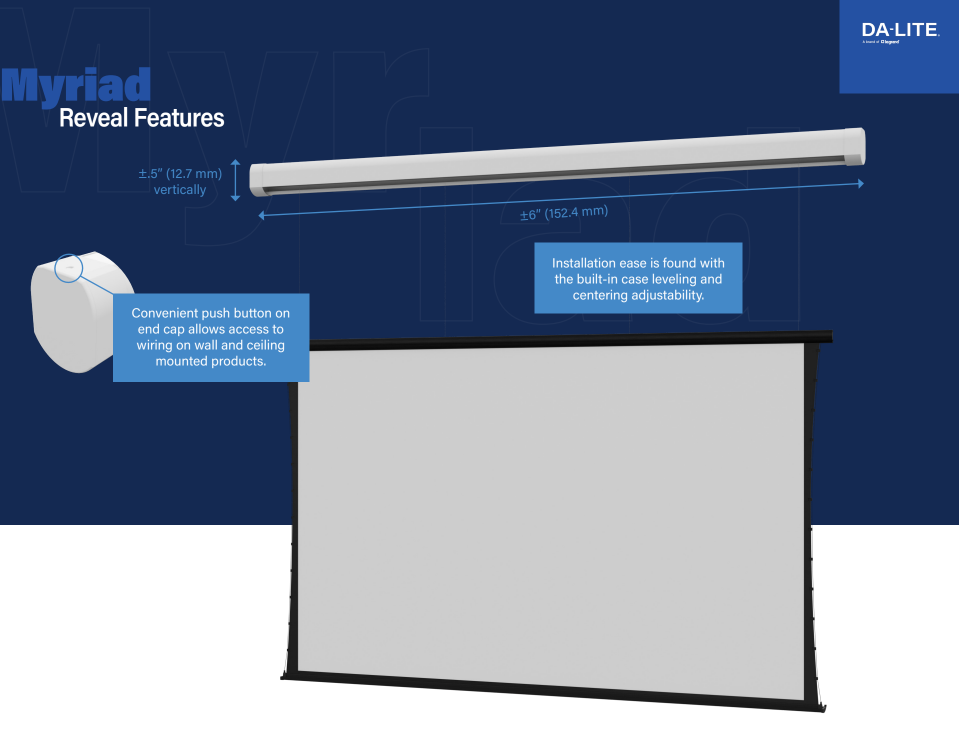
## Myriad SightLine

Available on all Myriad models, SightLine, Da-Lite's thin cable drop feature, elegantly suspends the screen surface and eliminates black drop – the black border above the projection screen.





Specifying drop distance upon ordering is a thing of the past. Now, vertical placement of the screen can be variable as the cables accommodate a range of drop distances up to 16' (5 m) between the ceiling and the top of the screen – making ordering a snap. What's more, this feature creates usable space above the viewing area to preserve architectural interests and provides the opportunity for camera/speaker placement.



Viewing Area H x W	Nominal Diagonal
94.5" x 168" (240 x 427 cm)	193″
99″ x 176″ (251 x 447 cm)	202"
108" x 192" (274 x 488 cm)	220"

Viewing Area H x W	Nominal Diagonal
105" x 168" (267 x 427 cm)	198″
110" x 176" (279 x 447 cm)	208"
120" x 192" (305 x 488 cm)	226"



16 -







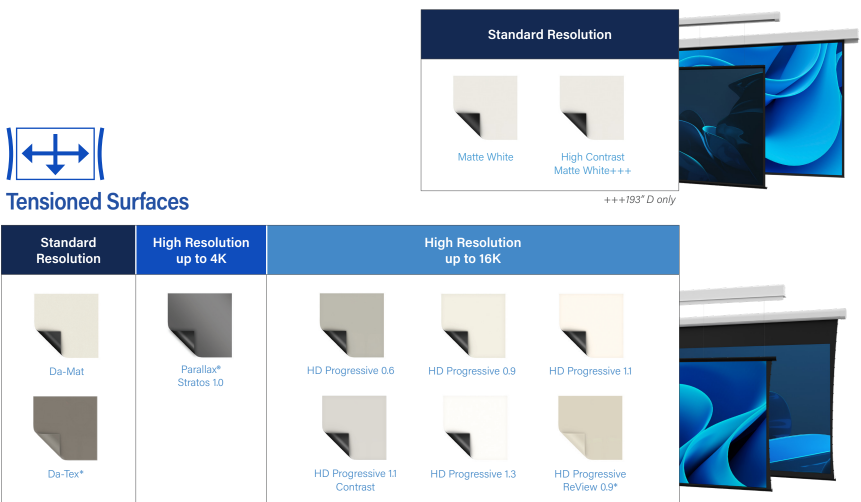












\*Rear projection



#### Myriad screens are ideal for

- Large meeting spaces
- Conference centers
- Lecture halls
- Large classrooms
- Houses of worship
- Hotel ballrooms











A global platform globally manufactured (US and EMEA) for your global rollouts. It's a whole new generation of screens. Just wait for what's next.











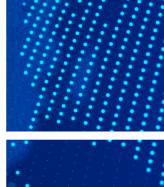


Screen Control Accessory All-in-one accessory that provides multiple control options

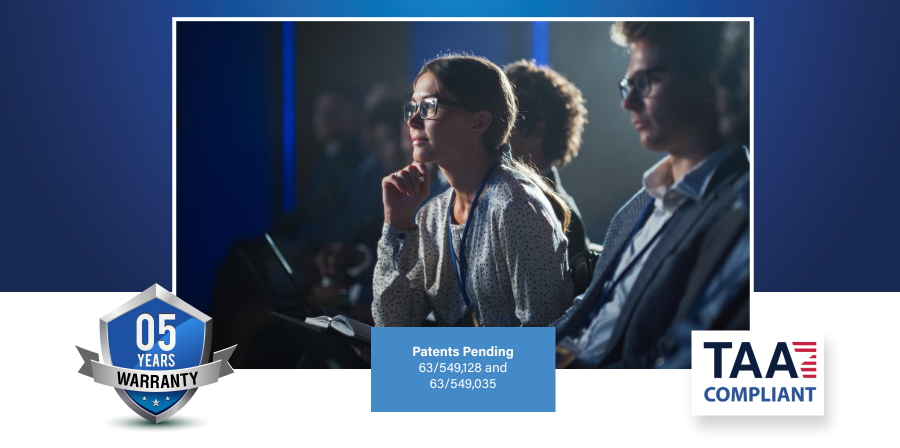
- Why We Like it?If connected to the network, IP interface feedback/visibility for running the screen up and down (especially important for remote connections).
- Wireless remote compatible RF (BLE) or infrared
- RS-232
- Video projector trigger
- Dry contact interface
- TCP/IP Control











LEGRAND | AV COMMERCIAL BRANDS C2G | Chief | Da-Lite | Luxul | Middle Atlantic | Vaddio | Wiremold

FOR YOUR IMAGE | legrandav.com

USA866.977.3901av.da-lite.support@legrand.comCANADA877.345.4329av.da-lite.support@legrand.comEMEA+31.495.580.840av.emea.sales@legrand.comAPAC+852.2145.4099av.asia.sales@legrand.com

©2024 Legrand AV Inc. 240248 Rev A 4/24 Da-Lite is a registered trademark 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.