



Short Throw Lift

Appear, Disappear



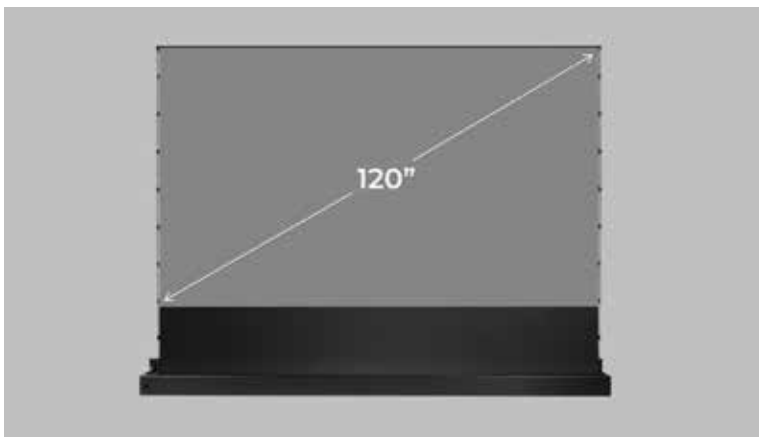
Short Throw Lift

Appear and Disappear

Features and Benefits

- Lifting your Laser TV image up, the SI award winning ALR material rises from a cabinet or wall mounted position to provide a stunning image up to 8K resolution. Rejecting the rooms ambient light as well as providing a no glare surface and contrast enhancement, SI Short Throw Lift provides a better TV experience.
- 110" and 120" diagonal.
- Supports HDTV, UHD and 8K images.
- Wide 140 degree viewing cone.
- No glare surfaces!
- IR Remote and Low voltage trigger included.
- Wall or Cabinet mounting options.

Big Dreams, Made Reality



Dream up your perfect home theater, then think bigger! Short Throw Lift's design pushes projector screens to the limit of class and functionality.

Material Type



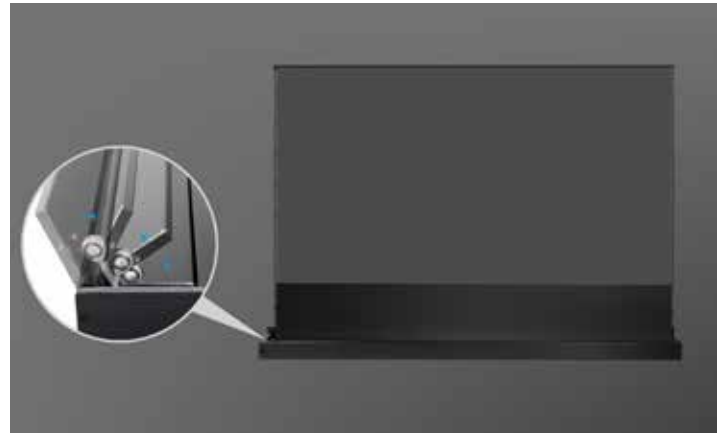
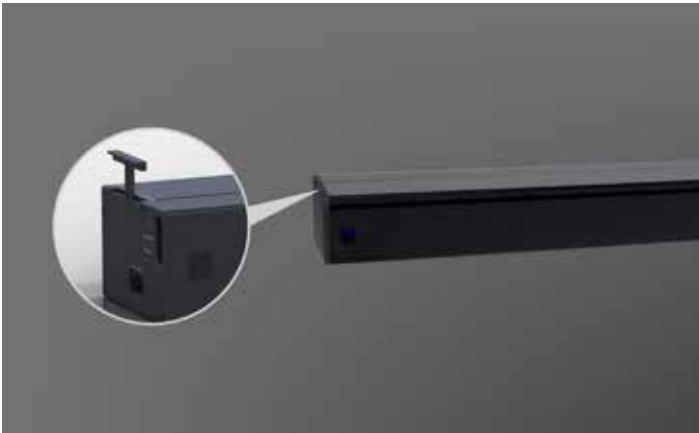
Short Throw

Clean, Modern Design



Timeless and classic, our crisp design compliments any modern décor.

Seamless Design



The Clamshell design helps the screen to seamlessly hide and the hidden handles assist in easy moving around.

Aspect Ratio

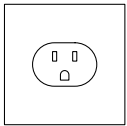
16:9 | 16:10

140° Wide Viewing Angle



120 - inch large screen is more than 140° of viewing angle, complete coverage of the home theatre viewing area, the screen is outstanding, with the use of laser ultra-short-throw projector, can achieve the giant screen laser TV effect.

Power & Control

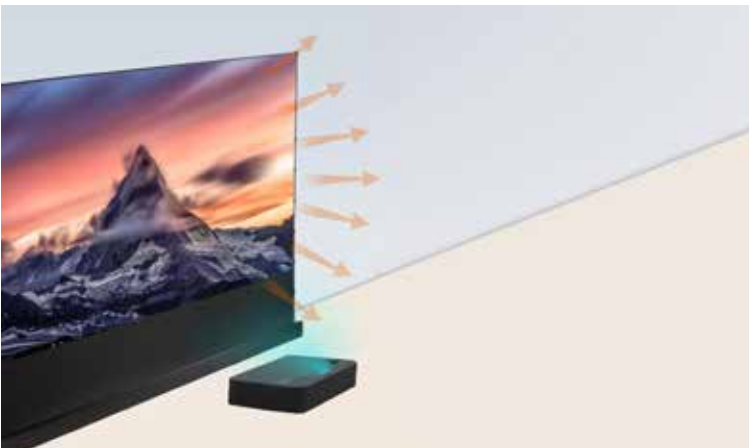


110v AC*

*220v AC available for international

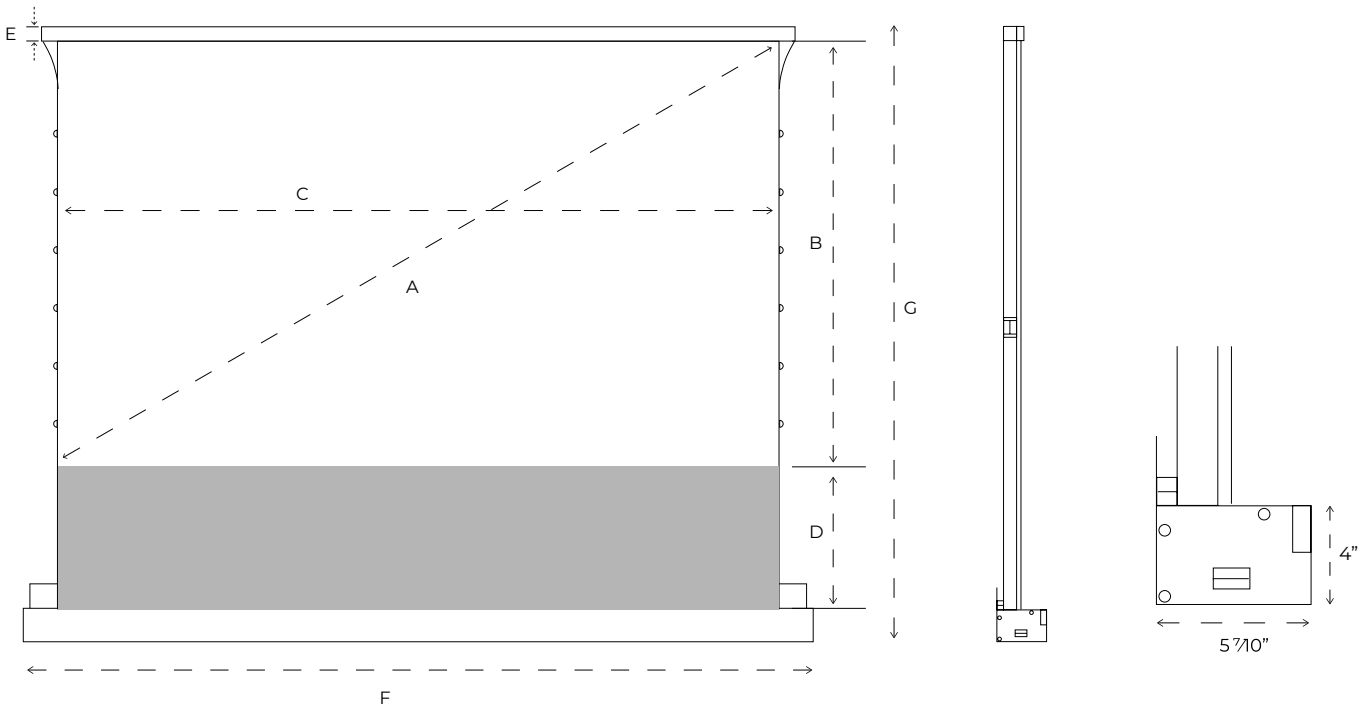


Diffuse Reflection Imaging



The black grid ALR screen only targets the incident beam of the projector at a specific angle. No matter in the day or glare light. It can display a saturated color and full-scale projection picture.

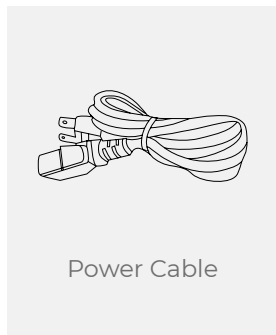
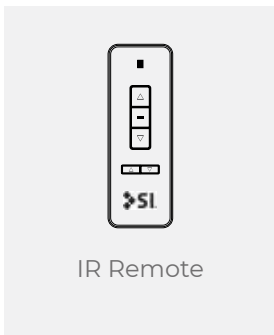
Screen Specs



A	Diagonal
B	Height
C	Width
D	Black Drop
E	Upper Bar Height
F	Case Length
G	Max Height

Accessories (Hardware and Controls)

AC – 110/220v AC





Screen Innovations®
9715-B Burnet Rd, Suite 400 Austin, TX 78758
512.832.6939
www.screeninnovations.com
sales@screeninnovations.com