#### Fscreen S1 Series Picture Scroll

### (Magnetic Suction Installation)



Based on long-term accumulation and research of optical screen, Fscreen launched a series of optical screen-S1 picture scroll series, which can boost contrast and enhance image quality in the challenging user bright environment, for traditional projection screen market, it is a big hit as its perfect performance.

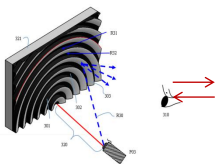
### **Optical Screen**

Optical screen is a projection screen with a variety of fine optical structures; These light path structures can adjust the path of light, with the effect of improving the brightness of the picture, resisting ambient light, restoring true color, and improving the contrast of the picture;

#### **Fresnel Screen**

Fresnel screen is a kind of optical screen, it will form an arc protective cover to resist the interference of ambient light from above (lamplight) and from left& right (window light) on the projected image. Using this unique screen will bring the wonderful experience in bright environment!



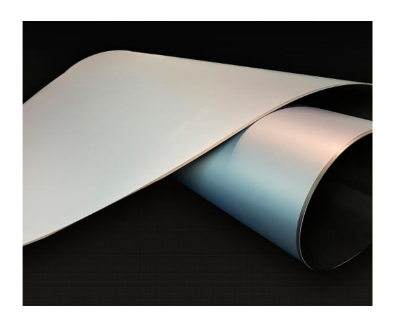


## Fscreen Optical Projection Screen for Long Throw Projector



#### **Advantages**

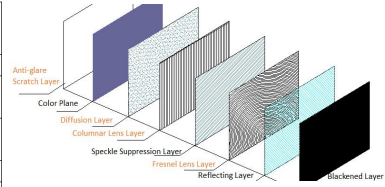
- > Unique optical screen technologies
- > Best-in-class performance with traditional projector screen
- > Magnetic Suction easy installation design,
- > Easy to clean as anti-glare scratch layer
- > Unrivalled front projection image-contrast
- > Great large size flat screen display
- > Protect eyes
- > Screen sizes up to 120" in 16:9
- > RoHS Certification
- > Compatible with a wide range of traditional long throw projectors;



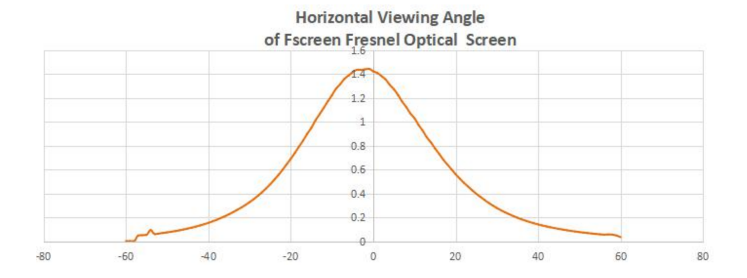
**Compact, Space-saving Package** 

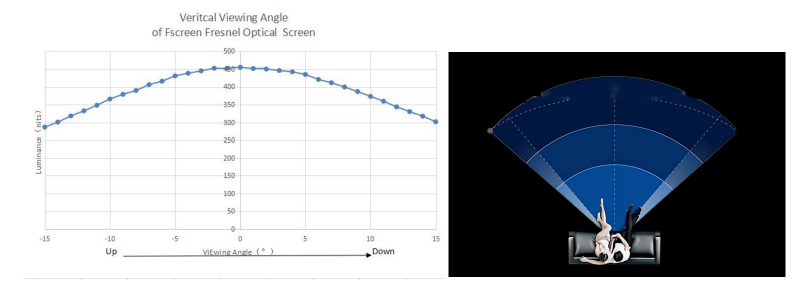
#### **General Details**

Туре	Picture Scroll (Magnetic Suction Installation)	
Peak Gain	1.6	
Horizontal	18°	
Half-Gain Angle	18	
ALR(Ambient Light	85%	
Resistance) Rate		
Screen Thickness	1.2mm	
Material	PET	
Color	Dark Grey	
Contrast	150:1 (Bright Room)	
Working	10°C 40°C	
Temperature	-10°C-40°C	
Working Humidity	30%-70% RH	



**8 Layers Optical Structure** 





### **Standard Viewing Angles**

Based on circular Fresnel technology, the Fscreen screen optimizes the image for standard viewing angles, meaning that people who are seated in front of the screen, quite close to the centre, can enjoy the best possible image quality. This model can be used with the projector mounted either below or above that screen and is available up to 120" in 16:9.

#### **Product Details**

Fscreen Optical Projection Screen for Long Throw Projector Up to 120"

<b>Product</b>	_	Fscreen S1 es Picture Scroll Optical Screen				
Frame Wi	dth	5mm				
Frame Co	lor	Black				
Screen Size		80 Inch  80°  111cm	88 Inch  88"  113cm	100 Inch	120 Inch	
Image Area		1776×1001mm	1948×1096mm	2214*1245mm	2657*1494mm	
Screen Size (Including Frame)		1786x1011×1.2mm	1958x1106×1.2mm	2224×1255×1.2mm	2667×1504×1.2m	
Shipping	Dimension	1470×310×290mm	1470×310×290mm	1470×310×290mm	1700×310×290mm	
Weight	Gross Weight	14.00KG	15.10KG	17.50KG	26.00KG	
	Net Weight (KG)	4.40KG	5.40KG	6.90KG	8.00KG	
Support Projector Lens Throw Ratio  Between 1.0-1.39						
Optimal Projector Installation Height		80 Inch	88 Inch	100 Inch	120 Inch	
		735mm	694mm	631mm	528mm	
			528mm 631mm 735mm			

# Fscreen Optical Projection Screen for Long Throw Projector

# **Application Suitability**

Home Entertainment-Bright Room	****
Conference Room	****
TV Studio	****
Control Room	****
Stock Exchange	***
Education	***
Auditorium	***

- > Fresnel Structure
- > Standard Viewing
- > Magnetic Installation
- > Compact Size



# **Application Scenarios**

