

Screen Selection Guide

High Definition



Tensio	ned	Adv	an	tage

	16	:9	1	16:	10
ive	Model #	Size	'e 1.1	Model #	Size
essi	89953LS	106" Diag	essiv	21806LS	109" Diag
Progressi .1 Contras	94234LS	110" Diag	Progre	21808LS	113" Diag
	89954LS	119" Diag		21810LS	123" Diag
불 .	89955LS	133" Diag	HDI	21814LS	137" Diag
	89956L	159" Diag		21816L	164" Diag

Tensioned Contour
anti C

	Model #	Size	1:1	Model #	Size
ssive ast	89976LS	106" Diag	<u>v</u> e	21856LS	109" Diag
gressi ntrasi	94214LS	110" Diag	essi	21858LS	113" Diag
Prog ICol	89977LS	119" Diag	ogr	21860LS	123" Diag
를 1	89978LS	133" Diag) Pr	21864LS	137" Diag
	89979L	159" Diag	H	21866L	164" Diag



4:	Model #	Size	7:	Model #	Size
ssive ast	23642	106" Diag	š	24396	109" Diag
rogressi ^r Contrast	23660	110" Diag	ressive	24414	113" Diag
	23678	119" Diag	ogr	24432	123" Diag
HD H	23696	133" Diag	D Pr	24468	137" Diag
	23714	159" Diag	茸	24486	164" Diag

a-d

Cinema Contour

4:	Model #	Size	1:1	Model #	Size
sive	90271V	106" Diag	š	21882V	109" Diag
rogressi ^v Contrast	94313V	110" Diag	ressive	21884V	113" Diag
Prog Con	90272V	119" Diag	ogr	21886V	123" Diag
HD 1.1	90273V	133" Diag	D Pr	21890V	137" Diag
	90274V	159" Diag	불	21892V	164" Diag

FullVision

	Model #	Size	1:	Model #	Size
HD Progressive 1.1 Contrast	FC11C52X92	106" Diag	essive	FC11H57.5X92	109" Diag
	FC11C54X96	110" Diag	ess	FC11H60X96	113" Diag
	FC11C58X104	119" Diag	ogr	FC11G65X104	123" Diag
	FC11C65X116	133" Diag) Pr	FC11H72.5X116	137" Diag
	FC11C78X139	159" Diag	유	FC11H87X139	164" Diag

THE WATER CYCLE	
- 1	
- Land	-
Mark Andrews	1/1

IDEA

	Model #	Size	Model #	Size
	28271	94" Diag	28273	87" Diag
IDEA	25942	102" Diag	25939	94" Diag
	25943	108" Diag	25940	100" Diag
	25944	121" Diag	25941	112" Diag

. . . .

Ambient Light Rejection

	16	5:9	16:	10
8.	Model #	Size	Model #	Size
Parallax 0.8	29664LS	106" Diag	29668LS	109" Diag
Para	29665LS	110" Diag		
	29666LS	119" Diag		
e 1.1	89955LS	133" Diag	34542LS	113" Diag
ogressive 1.1 Contrast	89956L	159" Diag	20852LS	123" Diag
ogi			70119LS	137" Diag

Tensioned Contour

	-	4	-6900	and a	
200	-	-			
100	6	1	-		
343440					
1		In	A		

~	Model #	Size	Model#	Size
0.8	29670LS	106" Diag	29674LS	109" Dia
Parallax 0.8	29671LS	110" Diag		
ھ	29672LS	119" Diag		

34562L

164" Diag

e 1.1	89978LS	133" Diag	37596LS	113" Diag
essiv trast	89979L	159" Diag	20871LS	123" Diag
Progr Cont			70175LS	137" Diag
무			37616L	164" Diag

Parallax*



	Model #	Size	Model #	Size
× 0.8	28846V	106" Diag	28850V	94" Diag
Parallax	28847V	110" Diag	28851V	109" Diag
	28848V	120" Diag		

Parallax Thin*



	Model #	Size	Model#	Size
0.8	29170	106" Diag	29174	94" Diag
Parallax (29169	110" Diag	29173	109" Diag
Pai	29168	120" Dlag		

^{*}Larger sizes available in alternative surfaces, contact us for details

Standard Definition

Electric Recessed

Electric Wall

Fixed Frame





DescenderPro



	16	:9	16:10	
	Model#	Size	Model#	Size
White	29781LS	106" Diag	29786LS	109" Diag
te V	29782LS	110" Diag	29787LS	113" Diag
Matte	29783LS	119" Diag	29783LS	123" Diag
	29784LS	133" Diag	29790LS	137" Diag
	29785L	159" Diag	29791L	164" Diag

Contour



	Model #	Size	Model #	Size
te	88389LS	106" Diag	70188LS	109" Diag
White	94275LS	110" Diag	37570LS	113" Diag
Matte	88393LS	119" Diag	20877LS	123" Diag
Ĕ	88397LS	133" Diag	70192LS	137" Diag
	88401L	159" Diag	37578L	164" Diag

Cinema Contour



	Model #	Size	Model #	Size
	87157V	106" Diag	70308V	109" Diag
-Mat	94309V	110" Diag	34635V	113" Diag
Da-l	87164V	119" Diag	20912V	123" Diag
	87171V	133" Diag	70319V	137" Diag
	87178V	159" Diag	34657V	164" Diag

IDEA



	Model #	Size	Model #	Size
	28271	94" Diag	28273	87" Diag
DEA	25942	102" Diag	25939	94" Diag
	25943	108" Diag	25940	100" Diag
	25944	121" Diag	25941	112" Diag

Model C with CSR



	Model #	Size	Model #	Size
ţe	79882	106" Diag	70292	109" Diag
White	94358	110" Diag	34730	113" Diag
Matte	79884	119" Diag	20902	123" Diag
Ž	79886	133" Diag	70296	137" Diag
	79888	159" Diag	34738	164" Diag

The Truth About Sizing

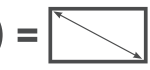
Flat panels are shiny and new, but they don't get the job done in a room larger than 15 feet. As resolution increases, pixels get smaller. That means the text and font sizes used in spreadsheets and presentations also get smaller and harder to see, which could cause unflattering, funny faces as business professionals do their best to see the details. For conference rooms, that's a big problem that limits functionality.

Regardless of what formula you use, a room larger than 15 feet needs a something larger than a 90" diagonal.

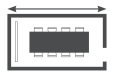




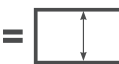












For 16:9 and 16:10 Formats: An easy way to determine screen size is to take the depth of the room and divide by two. This will equal the approximate diagonal of viewing area for your audience in 16:9 or 16:10 format.

For 16:9 and 16:10 Formats: Another way to calculate the size of screen would be to divide the depth of the room by four, which would equal the height of the screen in 16:9 or 16:10 format.

Da-Lite Projection Technology



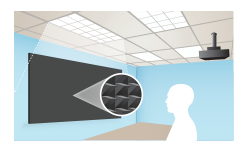
Color Fidelity

All of our surfaces are individually tested and color measured to ensure color fidelity is maintained.

HD Progressive

The chemical formula for our HD Progressive line of projection surfaces is designed to perfectly reflect and preserve the image being projected. By studying the physics of light and experimenting with the science of surface we've discovered a better way. Behind each surface is a proprietary, environmentally friendly chemical formula. This means there is a better surface for your image.

Parallax



Parallax is an ambient light rejection (ALR) technology featuring an advanced optical lens system that rejects light, rather than only diffusing light. Parallax is made up of multiple micro-layers to achieve its light blocking properties and superior viewing angles. Each micro-layer has a function in creating the brightly lit display. Layers that are black boost contrast and absorb ambient light from sides, while a specially shaped layer blocks light from above to preserve a vibrant image.

IDEA

- Quality projection surface combined with marker board capabilities
- Designed for ultra-short-throw interactive projectors
- Easy and low-profile installation
- Features tray for storing markers, erasers and interactive tools
- No hotspot
- Gain: 2.5
- Viewing angle: 50°





FOR YOUR IMAGE | legrandav.com

USA P 866.977.3901 E info@da-lite.com
CANADA P 877.345.4329 E canadainfo@milestone.com
EMEA P +31 495 580 840 E emea.sales@milestone.com
APAC P +852 2145 4099 E asia.da-lite@milestone.com

A brand of legrand