

SG Audio Visual Product Specification

SGWAW330G	149" ALR Fixed Frame Thin Bezel Screen for Home Cinema with Standard Throw projector
-----------	--

General	
Recommended Use	Perfect for larger rooms (at least 4 wide and 5m long). The ALR (Ambient Light Rejecting) surface allow the projector to be used in rooms with moderate ambient light and is designed for use with most standard throw Home Cinema projectors.
Compatibility	Not suitable for ultra-short projectors. Suitable for 4K and 1080p projection

Surface and Frame			
Material	ALR Fabric 0.8 with gain and 180 degree viewing angle.		
Overall including frame	W: 330cms	H: 185.6cms	Diag: 149 inches
Viewable Surface	W: 328cms	H: 184.5cms	Diag: 148 inches
Frame Size	1cm black aluminium alloy bezel		

Warranty	
Standard Warranty	1 year
Extended warranty	1 additional year available



SGWAW330G 149" WA Series 16:9
format Thin-Bezel ALR Fixed Frame Screen

WA Series Thin Bezel Fixed Frame Wall mounted Screens

SG Audio Visual WA Series thin bezel wall-mount fixed frame projection screens are commercial grade screens with specialised ALR and CLR fabrics for rooms with moderate ambient light. The specialised surface outperforms a matte white screen in rooms with moderate ambient light.



The WA Series screens feature a tiny 1cm black border and easy mounting system and a native 16:9 video format.

Screen Surface

The ALR fabric is based upon a multi-layer PET fabric with a directional reflective coating. The ALR screen surface has a 0.9 gain and a 180-degree viewing angle. ALR fabric is not suitable for ultra-short projection.

Screen Dimensions

This 149" WA Series 16:9 format screen has a 3.3m wide grey ALR surface specifically designed for use in rooms where there is significant ambient light in the room.

The WA series feature a tiny 1cm matte black aluminium frame. After allowing for this 1cm black frame the image size supported is approximately 3.28m * 1.84m.

We would normally recommend this screen for a medium sized brighter home cinema room at least 4m wide and 5m deep.

This model is not suitable for ultra-short projectors.