# SG Audio Visual Product Specification

SGIAW300	136" Premium Ceiling-Recessed Electric screen
	for Home Cinema

General	
Recommended Use	Perfect for larger sized rooms (at least 3.5m wide and 5m long) where the screen is to be concealed within the ceiling space and there is some lighting control.
Compatibility	Suitable for 4K and 1080p projection.  Not suitable for ultrashort projectors.

Screen Surface			
Material	Matte White Premium Fiberglass with lightproof black backing. 1.1 gain with		
	165 degree v	riewing angle.	
Overall Surface	W: 300cms	H: 168.7cms / 218cm with max. black leader	Diag: 136 inches
Viewable Surface	W: 292cms	H: 164cms	Diag: 132 inches
Black Leader	50 cms top adjustable via limit control		
Border	4cms left and	d 4cms right	

Housing				
Material	Aluminium al	Aluminium alloy (larger housing)		
Colour	White			
Housing Profile	Rectangular v	Rectangular with bottom flange		
Housing Dimensions	W: 11cms	H: 12.5cms	L: 317.8 cms	
- Including flange	W: 16cms	H: 12.5cms	L: 317.8 cms	
Cut-out Size	13.5 cms * 33	13.5 cms * 336.8cms (if access panels fitted)		
Weight	24kg Gross /	24kg Gross / 22kg Net		
Installation Kit	_	Mounting brackets and 1m threaded rods included. Rods may be cut to size.		
	Access panels	Access panels may be fitted to each end of the housing and are included.		

Electrical and Control	
Wireless Remote	RF remote included.
Wireless Wall Switch	RF wall switch included
Wifi control	Standard. Download Smart Life app.
Low voltage Control	Standard. Control cable is optional
Motor	Premium tube motor
Motor location	Left Hand side
Power	220V~240V, 50Hz, Power cord 2m (Removable)

Warranty	
Standard Warranty	2 years
Extended warranty	1 additional year available



SGIAW300 136" 16:9 format IA Series Commercial Grade In-Ceiling Electric Projector Screen (3.0m \* 1.68m)

#### **IA Premium Ceiling Recessed Screens**

SG Audio Visual IA Series intelligent projection screens are commercial grade in-ceiling screens. They feature a stretch-resistant fiberglass surface, aluminium alloy housing, intelligent control system and premium tube motor. There is a lip or flange on each side of the screen which butts up to the gyprock or to tiles in a false ceiling concealing all except the underside of the screen housing. The system is supplied with remote control, wireless wall switch, power cable, ceiling access panels and an in-ceiling mounting kit. The IA series supports wi-fi control via a mobile phone app.

The IA Series are not recommended for ultra-short projectors.

#### **Projection Surface**

The matte white fiberglass surface provides a good 1.1 gain and wide 165 degree viewing angle. The black backing ensures that It is lightproof.

This surface is designed for UHD/4K projection but will also perform well with WUXGA/1080p projection.

The 50cm long black leader on these screens may be adjusted to ensure that the viewable white surface is at a comfortable viewing height.

#### **Screen Dimensions**

This 136" IA Series screen has a 3.0m wide fiberglass surface with an overall drop of up to 2.18m including the 50cm black leader. After allowing for the 4cm black border the image size supported is approximately 2.92m \* 1.64m. The slimline housing is only 16cms wide including the flange and 12.5cms high and the screen has an overall length of 317cms excluding the ceiling access panels.

We would normally recommend this screen for a home cinema room at least 3.5m wide and 5m deep. This screen is not suitable for ultra-short projectors.



## **Intelligent Control System**



#### **Wireless Wall Switch and Remote Control**

Each IA Series screen ships with both a wireless remote control and a wireless wall switch. The wireless wall switch provides easy installation of a switch to control the projector screen without the need for additional cabling.

## Wi-Fi control

The intelligent control system also supports wireless IP control via the Smart Life app and a phone or tablet with additional voice control support via most smart speakers including Google Nest and Alexa.

# **Other Control Options**

Standard control is via RF remote control and RF wall switch or Wi-Fi. Optional control components include IR remote control, 5V low voltage wired switches and 12V cables and connectors for serial (RS485) connection to control systems, PCs and projectors (via trigger port).

## Housing

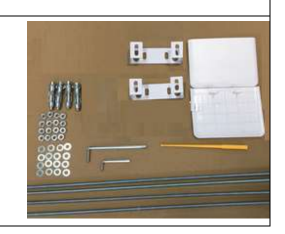


The IA Series housing is a slimline Aluminium alloy housing with a flange on the sides and removable ceiling access panels at each end providing access to the mount and control system. When correctly installed the screen is discretely hidden in the ceiling cavity with only the underside visible.

## **Mounting Kit and Ceiling Access Panels Included**

The IA Series screens include a mounting kit with brackets and threaded rods allowing the screen to be mounted in both ceiling cavities and in drop ceilings.

The two access panels included which can be connected to each end of the screen housing. This allows for easy access to the screen for relocation or maintenance.



#### Warranty

This product comes with a two-year manufacturer's warranty.

#### **Associated Products**

SGSZTRIGGER Trigger Cable suit IA/IT/HE series screen

SGSZSWITCH Wired Switch for IA/IT/HE series screen

SGSZIRREMOTE IR Remote control for IA/IT/HE Series

SGIASWARR1YR Additional 1 year warranty for IA series screen under 3m (total 3 years)