

SG Audio Visual PM Series Commercial Grade Manual Pull-Down Screen



Suitability

The PM series Manual Screen is designed for ceiling or wall mount. They are available in sizes from 1.8m to 2.4m wide. These quality screens are available in business wide screen format (16:10) and multipurpose square format and are matt white with a small black border. Other sizes are available by special order.

The square screens can be used for all formats and also support older projectors. For the latest WXGA and WUXGA projectors we recommend 16:10 format.

Features

PM series screens feature high quality Matte White screen surfaces with a 1.2 gain. The screens have a built-in slow retraction system to evenly roll up the screen surface into the housing.

Technical Specifications

Screen Colour	Matte White
Backing	Lightproof black backing.
Gain	The screen has a gain factor of 1.2
Housing Type	Rectangular Case
Housing Colour	White
Type	Slow spring retraction system

Warranty and Spare Parts

1 year repair/exchange warranty against defects in materials & workmanship. Spare parts are maintained in our Australian warehouse.

An extended 3 year warranty is available separately

SGPM3YR1	Additional 2 years warranty on PM series screens (all sizes and formats)
SGWB03	Sliding Wall bracket 23cms
SGWB04	Sliding Wall bracket 55cms
SGWB05	Sliding wall bracket 75cms
SGPMSRING	Replacement Spring Assembly

Please note that specifications are subject to change without notice.

Screen Size

Format	Model	Diagonal Size (in)	Width including Border	Height (drop)	Border (left & right)	Top black leader	Housing Length	Housing Height	Housing width
Multipurpose Square	SGPMS180	100	1.8m	1.8m	2.5cm	0	1.95m	9.5cm	7.0cm
	SGPMS200	111	2.0m	2.0m	2.5cm	0	2.15m	9.5cm	7.0cm
	SGPMS220	122	2.2m	2.2m	2.5cm	0	2.35m	9.5cm	7.0cm
	SGPMS240	134	2.4m	2.4m	2.5cm	0	2.55m	9.5cm	7.0cm
Office and Education (16:10)	SGPMH200	92	2.0m	1.2m	2.5cm	25cm	2.15m	9.5cm	7.0cm
	SGPMH220	102	2.2m	1.4m	2.5cm	25cm	2.35m	9.5cm	7.0cm
	SGPMH240	111	2.4m	1.5m	2.5cm	25cm	2.55m	9.5cm	7.0cm