



NEW

COMPLETE RANGE OF MOUNTS FOR CEILING AND IN-CEILING

We have just released our new projector ceiling mount range with flush, standard, long and extra long mounts as well as a heavy duty mount and kits for trouble free installation in false or suspended tile ceilings.



**SG Audio Visual
Flush Ceiling
Mount**

**SG Audio Visual
Standard Ceiling
Mount**

**SG Audio Visual
Long and
Extra Long Ceiling
Mounts**

**SG Audio Visual
In-Ceiling Mount
Kit**

**SG Heavy Duty
Mount**

SG AUDIO VISUAL

www.sgav.com.au

Contact your Nearest SG
Audio Visual Reseller or
email
support@sgav.com.au

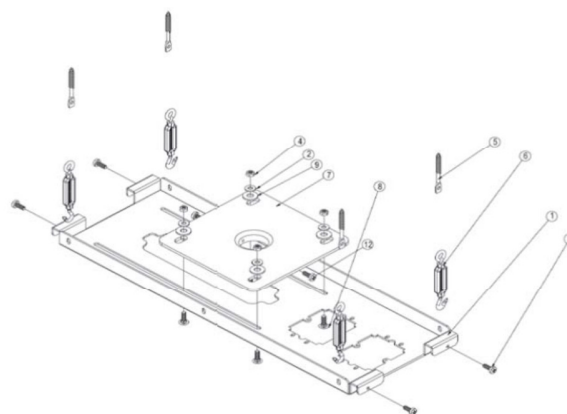
SPECIFICATIONS

	Flush Ceiling Mount	Standard Ceiling Mount	Long Ceiling mount	Extra Long Ceiling Mount	Heavy Duty Ceiling Mount	In Ceiling Mount Kit
Product Code	SGMP817W	SGCMSTDW	SGCMLONGW	SGCMXLONGW	SGMP813W	SGA3KIT
Max Length	127mm	65cms	1.0m	1.8m	90cms	60cm wide ceiling tile
Min Length	127mm	43cms	65cms	1.0m	40cms	60cm wide ceiling tile
Max load Weight	10kgs	10kgs	10kgs	10kgs	15kgs	22kgs
Colour	White	White	White	White	White	White
Material	Metal Alloy	Metal Alloy	Metal Alloy	Metal Alloy	Metal Alloy	Metal Alloy
Pitch Adjustment	+/-40 degrees	+/- 20 degrees	+/- 20 degrees	+/- 20 degrees	+/-40 degrees	Mount Dependent
Roll Adjustment	+/- 20 degrees	+/-20 degrees	+/- 20 degrees	+/- 20 degrees	+/- 40 degrees	Mount Dependent
Weight of mount	2.1kgs	1.3kgs	1.6kgs	2.4kgs	4.5kgs	4kgs
Warranty	1 Year	1 Year	1 Year	1 Year	1 Year	1 Year

Note: Specifications subject to change without notice.

The In Ceiling Mount kit is recommended for use with the Flush Ceiling mount (SGMP817W) and the Heavy Duty Ceiling Mount (SGMP813W) with standard suspended or tiled ceilings⁽¹⁾.

The in-ceiling mount kit includes cables with adjusting screws to secure the mounting plate to the ceiling/slab above and screws to secure the plate to the false ceiling grid. Cutouts for power points and data are included on the plate to provide a professional cabling and power solution for the projector.⁽²⁾



(1) Standard suspended or tiled ceilings are based upon 600mm * 600mm or 600mm * 1200mm ceiling tiles

(2) Installation of in-ceiling power points and cabling should be performed by a qualified electrical contractor.