

RMS Series....

Rear Mirror System is a rear projection mirror assembly, which facilitates the folding of projection image path to reduce the amount of space required for rear projection installations.

- Easy to assemble
- Fully adjustable for vertical and horizontal shift for both mirrors and projector
- Fully precise rotation shift for both mirrors and projector
- Superior quality mirror with high reflective index



- * Aluminium Frame Structure with Universal Projector Mount
- * Fully Flexible Forward/Backward adjustment, Tilt adjustment and Upward/Downward adjustment
- * Highly Quality Optical Mirror with 97% reflective index(No double Image Problem) for Model RMS-710GM and RMS-720GM
- * Highly Recommended to reduce projector throw distance(see below chart)
- * Ideal for LCD/DLP projector with various brightness

Description		Models	
		RMS-710GM	RMS-720GM
One Mirror System		●	
Two Mirror System			●
*First Reflection Mirror(small)=Optical **Second Reflection Mirror(big)=Optical			●
LCD/DLP Projector Brightness (ANSI Lumen)		less than 2200	less than 2400
Throw distance Reduce	Projector Length=40cm or below (distance b/w lens to edge)	Save up to 173cm (reduce by 25% to 40%)	Save up to 227cm (reduce by 35% to 55%)
	Projector Length=80cm or below (distance b/w lens to edge)	Save up to 149cm (reduce by 20% to 35%)	Save up to 203cm (reduce by 30% to 50%)

*Big Mirror Size : 1250cm x 101cm

**Small Mirror Size : 40cm x 40cm