## R E M A C O RMS Series - Rear Mirror Screen



Features

- RAS is a high quality rear projection screen using diffusion technology
- Designed for modern projector such as LCD and DLP, to achieve uniform and brilliant brightness throughout the whole screen surface
- High resolution and contrast of modern projector will be enhanced too.
- Built with toughness to last


## Specifications

- Aluminium Frame with Projector Mount
- Fully Flexible Foward/Backward, Pan/Tilt and Upward/Downard Adjustable
- Highly Quality Optical Glass Mirror up to maximum 97\% reflective index (No double Image Problem)

| Description Model |  | RMS-710GM | RMS-720GM |
| :---: | :---: | :---: | :---: |
|  | One Mirror System | $\bigcirc$ |  |
|  | Two Mirror System |  | $\bigcirc$ |
| *First Reflection Mirror (small) = Optical <br> **Second Reflection Mirror (big) = Optical |  |  | $\bigcirc$ |
| LCD/DLP Projector Brightness <br> (ANSI Lumen) |  | less than 2200 | less than 2400 |
|  | Projector Length $=400 \mathrm{~mm}$ or below (distance b/w lens to edge) | Save up to 173 cm (reduce by $25 \%$ to $40 \%$ ) | Save up to 227 cm (reduce by $35 \%$ to $55 \%$ ) |
|  | Projector Length $=800 \mathrm{~mm}$ or below (distance b/w lens to edge) | Save up to 149 cm (reduce by 20\% to 35\%) | Save up to 203 cm (reduce by $30 \%$ to $50 \%$ ) |

* Big Mirror Size : $12500 \mathrm{~mm} \times 813 \mathrm{~mm}$
** Small Mirror Size : 400mm x 400mm

| Model | Mirror Size | Overall Size |
| :---: | :---: | :---: |
| Optical Glass Mirror Size complete with 4-sided aluminium frame |  |  |
| RMS-0806GM | $800 \mathrm{~mm} \times 600 \mathrm{~mm} \times 5 \mathrm{~mm}$ | $827 \mathrm{~mm} \times 627 \mathrm{~mm} \times 21 \mathrm{~mm}$ |
| RMS-1008GM | $1000 \mathrm{~mm} \times 800 \mathrm{~mm} \times 5 \mathrm{~mm}$ | $1027 \mathrm{~mm} \times 827 \mathrm{~mm} \times 21 \mathrm{~mm}$ |
| RMS-1208GM | $1270 \mathrm{~mm} \times 813 \mathrm{~mm} \times 5 \mathrm{~mm}$ | $1297 \mathrm{~mm} \times 840 \mathrm{~mm} \times 21 \mathrm{~mm}$ |

*** For other mirror sizes, please call for consultation.

