The Revolution in Screen Technology

# Solstice<sup>™</sup>



ALL - in - One

High Gain Projection Screen for 2D, HD, 3D Active and Passive





## Solstice™ Screen

All-in-One High Gain Projection Screen 2D HD 3D Passive 3D Active Ready

- □ When the size of the screen increased, the brightness of the image on the screen drops. It drops even more dramatically in high ambient lighting conditions.
- ☐ In active 3D, the brightness of the image drops half(1/2) in a projector and 1/5 in shutter glasses. In total, only 10% of 2D image brightness reaches to audience' eyes in 3D
- □ In passive 3D, a audience perceive the brightness less than 1/4 2D images. And in order to enable the stereoscopic vision. the special screens that preserve the polarization are required
- □ "Solstice" is the true optical screen with concave-shape. and aluminum material. It has an excellent polarization reflectivity ; giving advanced 3D effect, enhanced brightness and clarity.
- ☐ "Solstice" is the All-in-One high-gain front projection screen for 3D passive, 3D active, HD, and 2D applications.

#### Feature

#### World Brighteet 18/23 Cain Screen

- ☐ Shape: Concave (optical)
  ☐ Gain: 18 / 23 (Limited)
  ☐ Surface Material: Aluminum





#### Perfect 3B Passive image





#### Excellent 3D Active Image

- Compensating the loss in brightness occurred in shutter glasses and a projector 
  Reduce the headache and eye strain caused by low brightness of the images





#### HD/UHD Ready

- Fine particles on screen surface
- ☐ Ready for HD, UHD without ghosting
  ☐ High definition and clarity



AWARD WINNING TECHNOLOGY



### Specification

- 18 / 23 Gain (High Brightness)
- Ready for 3D Passive, 3D Active
- ☐ Ready for HD/UHD
- □ Concave-shaped

WARNING

- □ Surface : Aluminum
- □ Size: 82,105,125,135,155,175, 200, 250
- □ Patents worldwide including USA, UK,























Tel: +82.2.739.9968 / Fax: +82.2.739.9971
Website: www.mocomscreens.com / www.m