

The Revolution in Screen Technology

Solstice™



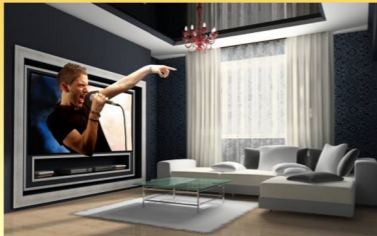
ALL - in - One  
High Gain Projection Screen  
for 2D, HD, 3D Active and Passive



Mocomtech Co., Ltd

CEDIA

[www.mocomscreens.com](http://www.mocomscreens.com)



## 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's 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

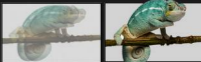
### World Brightest 18/23 Gain Screen

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



### Perfect 3D Passive image

- High polarization reflection
- 6X brightness compared to silver screens.
- Compensating the loss in brightness occurred in polarizer(s) and 3D glasses.



### Excellent 3D Active Image

- 18X brightness compared to a matte white screen
- 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, sized less than 10 microns (1/200 of a matt white screen)
- Ready for HD, UHD without ghosting
- High definition and clarity



## Specification

- Optical screen
- 18 / 23 Gain (High Brightness)
- Ready for 3D Passive, 3D Active
- Ready for HD/UHD
- Concave-shaped
- High resolution
- Surface : Aluminum
- Size : 82,105,125,135,155,175, 200, 250
- Patents worldwide including USA, UK, Korea, Japan, Chian, India, Germany, etc..

## AWARD WINNING TECHNOLOGY



**Mocomtech Co., Ltd**



Address: Mocom Bldg. 604-10 Gong'Neung-Dong, Nowon-Gu, Seoul, South Korea. 139-808

Tel : +82.2.739.9968 / Fax : +82.2.739.9971

Website: [www.mocomscreens.com](http://www.mocomscreens.com) / [www.mocomtech.com](http://www.mocomtech.com)

Email: [info@mocomscreens.com](mailto:info@mocomscreens.com) / [mocom@mocomtech.com](mailto:mocom@mocomtech.com)

## WARNING

Mocomtech's screens are protected by patent's law worldwide. Any person making, using, importing product without Mocomtech's permission will be subject to an injunction, liable for damages, and can be sued for infringement in USA, U.K, Korea, China, Japan, India, etc..