Mocom Screens Solstice TM Essen

MOCOMTECH CO., LTD

- ▶ Optical Front Projection Screen for 2D/HD/3D
- ▶ Gain: 18
- ► Shape: Concave Lens-like Curvature
- ► Surface Material :

Nano-level diffusion lines of less than 10micron, Aluminum particles of 5 micron and silicon-coated surface

- ▶ Ratio: 16:9
- ► Frame : Black silicon plastic
- ▶ Reflecting very high polarization (for passive 3D)
- ► Superior off-axis rejection accepts only light from projector and reject ambienet light
- ► High Brightness Uniformity: over 80%
- ► Excellent color accurancy
- ► HD/UHD resolution acceptable
- ▶ Outstadning 3D imaging and image depth
- ► Award winning projection technology (CES Innovation)
- ▶ Patent in USA, UK, S.Korea, Japan, China, India, etc..



Model	S ₃ D	82
Image Area		
Width	mm	1,770
Height	mm	996
Width	inch	69.7
Height	inch	39.2
Diagonal	inch	80
Overall Dimensions (In-	cluding Frame)	
Width	mm	1,810
Height	mm	1,036
Depth	mm	120
Width	inch	71.3
Height	inch	40.8
Depth	inch	4.7
Diagonal	inch	82
Seam		
		X
Curvature		
	mm	7,400
	Ft	24.28
On the all Day 1 11 Division	I	
Optimal Projection Dist		
	m	3.7
	Ft	12.14