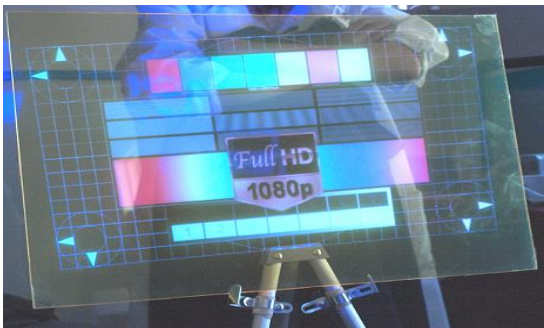




Sun Innovations, Inc.



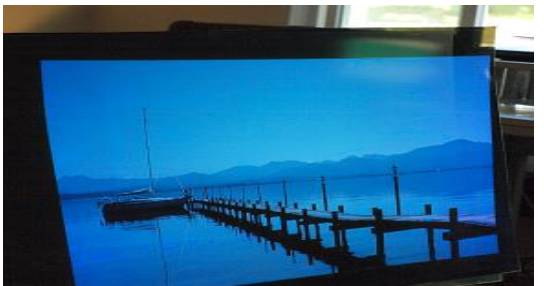
MediaGlass: FULL Color HD Transparent Display with DLP Projector

In the digital advertising market, Sun Innovations's technology provides dynamic, full color displays for the glass windows of stores, restaurants, public transits and buildings. Digital info or commercials are presented directly on glass windows while allowing full visibility through the window.

- © Fully Transparent (< 2% haze), readily applicable to existing glass panel
- © Scalable display sizes with unlimited viewing angle
- © Full HD video projection compatible with any existing video formats
- © Kit: Custom built HD compact projector, accessories and full color (RGB) emissive screen
- © HDMI/VGA interface with light source of 5,000 hours in normal mode.

Specification of MediaGlass Display System

Model	MG-C3
Resolution	WXGA (1280 x 800)
Color Supported	Full color display
Contrast Ratio	13,000:1
Throw Ratio (Distance/Screen Width)	1.49~1.64 : 1
Projection Lens	F = 2.56~2.8, 1.1x Manual zoom
Lamp Type	Osram 190W
Normal Mode Lamp Life	5,000 hrs
Input / Output Connections	VGA, HDMI, S-Video, Composite Video Audio input RCA, RS-232, Mini USB
Dimensions	264 x 220 x 78 mm
Weight (Approximate)	2.0 Kg



SuperImaging: Superior Contrast Black Projection Screen

Sun Innovations demonstrated a full color pitch-black emissive screen, which enable a large and scalable projection display or TV on a paper-thin rollable black screen, with superior contrast and viewing angles in bright ambient light. It offers an emissive image quality that rivals that of OLEDs in bright living rooms or classrooms, at a much more economical cost per unit display area of projection.

- © Flexible emissive projection screen with scalable display sizes
- © Superior black level and high contrast in bright ambient light
- © Photographic-like emissive images with large viewing angles
- © Full HD video projection compatible with any existing video formats
- © Kit: Custom built HD compact projector, accessories and full color emissive screen
- © HDMI/VGA interface with light source of 5,000 hours in normal mode.

Recognition:



Some Of Our Clients:



For pricing, volume discount or technical questions, please contact our sales team at

P: (510) 651- 1329 or sales@sun-innovations.com

www.sun-innovations.com P: (510) 573-3913 F: (510)651-1321