

MediaGlass Animated Transparent Display

Dynamic display anywhere!



MediaGlass nanoparticles and UV projectors turn any clear surface into a dynamic display. The particles are available in a film which can be laminated onto glass or flexible, rollable plastic substrates. Applications include automotive & aeronautical heads up displays, digital signage, and touchscreens. Projection options include our single and dual color UV laser projectors, which make line art as shown at left, as well as standard DLP video projectors, converted to UV output.

Digital Signage for Retail

- Text and pictures spin in 3D, appearing to float in mid-air
- Gives the brand a fresh exciting appearance
- Maximizes the customer experience
- Piques customer interest to increase sales
- Equally bright on both sides of the clear projection surface
- Multiple messages allow for sales of advertising space

Item #	Description	Colors	Price: 1-5 units	Price: 6-20 units	Price: 21-50 units
001049	MediaGlass Laser Projector with 40" x 40" (101 cm) optically clear "blue glow" film	1	\$4,000	\$3,600	\$3,200
001044	MediaGlass Laser Projector with 40" x 40" (101 cm) optically clear "blue and red glow" film	2	\$8,900	\$8,000	\$7,200
001056	MediaGlass Laser Projector with 40" x 40" (101 cm) red-blue-green film	3	\$100,000	\$78,000	\$40,000
001034	Video Projector with clear 46" diagonal "blue glow" film	1	\$5,500	\$5,000	\$4,500
	Additional clear film		\$200/ sq meter for blue, \$400/ sq meter for white or 2 color blue & red, \$600/ sq meter for RGB film		

Video projectors handle standard graphics via VGA input. Laser projectors come with software for easy graphics generation, or for a nominal fee our art department can generate graphics for you.

Heads Up Display

- Larger display area
- Project right onto the glass-no reflective surface required
- Display visible from any angle in full sunlight
- Smaller electronics than competing systems
- Aftermarket for cell phone GPS
- OEM development kits: \$40K 1 color, \$50K 2 color, \$150K 3 color



Speedometer projection, dual color

Video on Glass

- Monochrome display on glass using VGA input
- Touchscreens, in-store advertising, and other applications
- Cost far below OLED
- Size dependent on ambient lighting and projector; up to 18' (6 meters) demonstrated in dim lighting



Full color DLP demo



Laser projectors are laser class IIIB; avoid exposure to the laser beam.