



STEALTH™ INFORMATION

OVERVIEW The STEALTH™ panel is the building block of an innovative, transparent, large scale video screen solution. The panel's unique design, with its low profile central support and fins, makes the system virtually transparent when the screen is off, as well as extremely lightweight. STEALTH is a high resolution display (25mm pixel pitch) that deploys rapidly and folds together for easy stacking and portability.

Ideal for both permanent and temporary applications, STEALTH works well in architectural spaces, trade shows, TV stage sets, or concerts.

STEALTH is a modular system composed of individual 40cm panels. An integrated power supply and data routing unit mounts with each 64 panel section of a screen. Processing hardware converts a DVI, HD, SDI, s-video, component, or composite video signal that is routed to the individual panels.

The modular design of STEALTH makes it easily conform to any installation. Simply add more panels to increase display size.

SPECIFICATIONS	Resolution	25 mm pixel pitch	
	Colors	Over 1 billion (48-bit)	
	Power	136 watts / panel	
	Output	2400 nits (average), 3600 nits (max)	
	Transparency	60% (Aperture Ratio)	
	Bezel Color	Black or White	
	Dimensions	Length	398.5 mm (15.69")
		Width	38.5 mm (1.52")
		Height	400 mm (15.75")
	Weight	1.0 kg (2.2 lbs)	



North America
+1 512 491 9111

Europe
+49 5331 905660

www.elementlabs.com
info@elementlabs.com