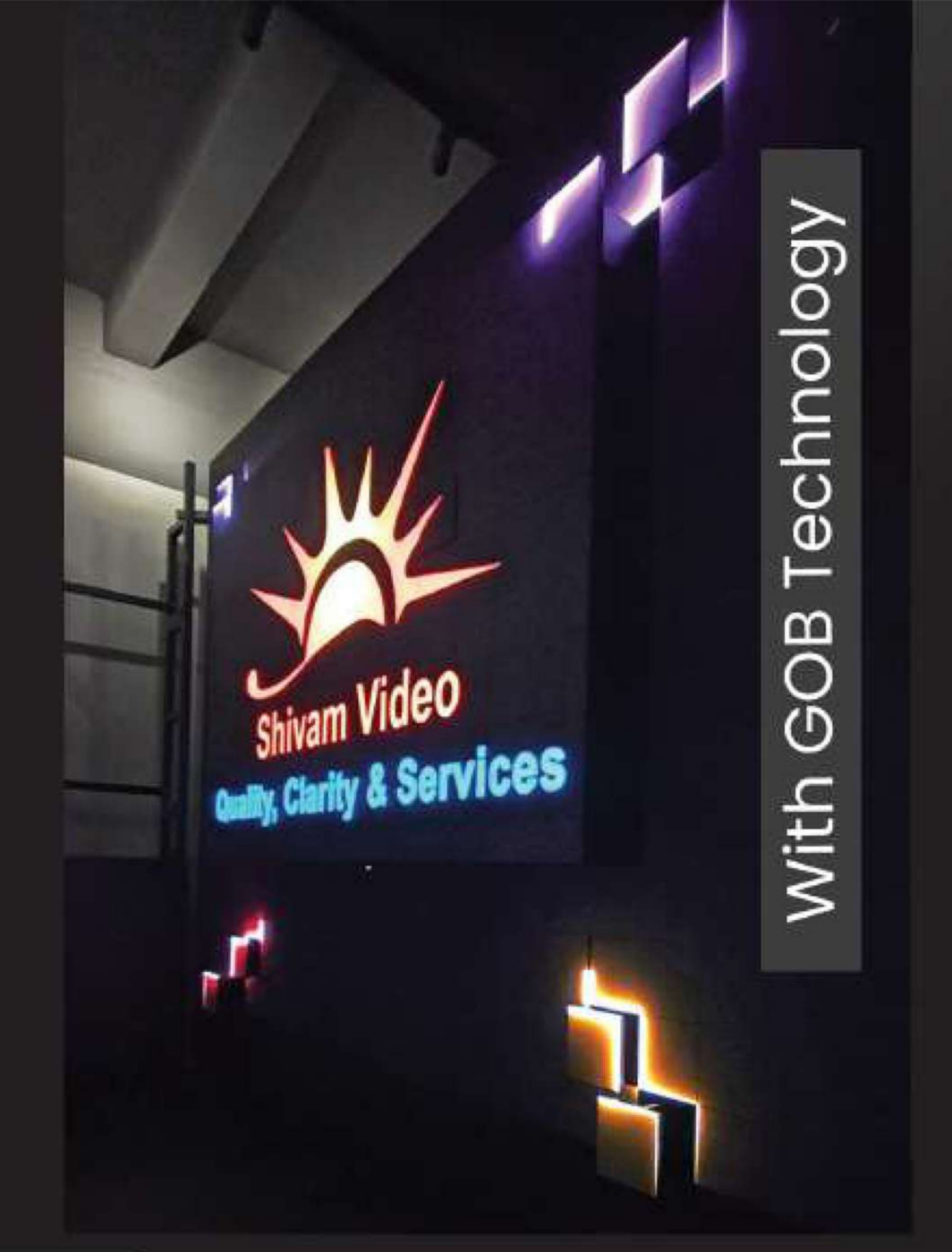
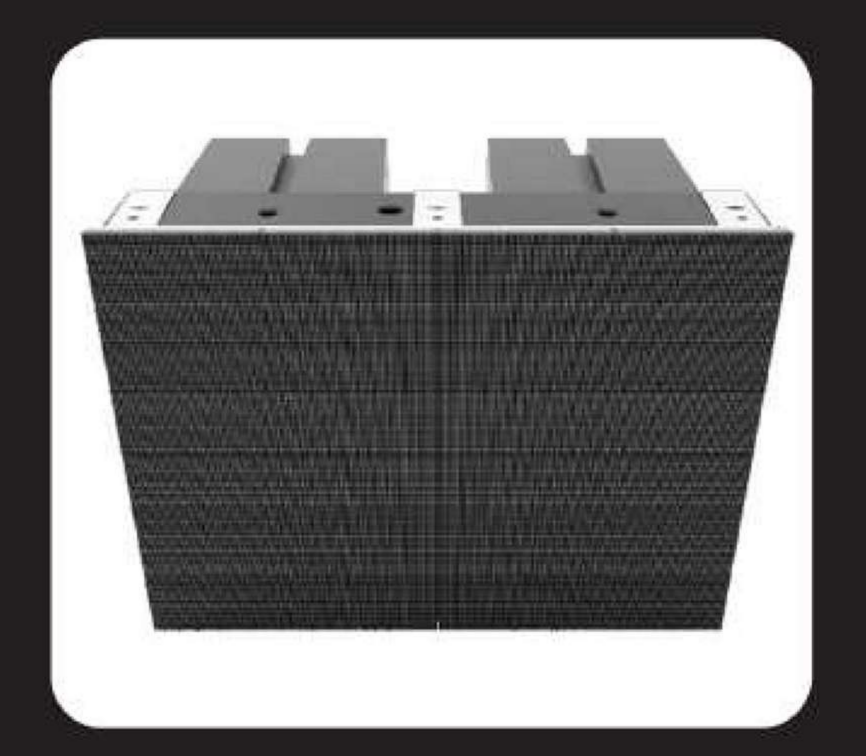
Unleashing Motion Kinetic led

The Integrated motion sensors in the LED Wall create synchronised, choreographed movements, creating effects like waves, ripples & enhanced visuals. Its sophisticated software provides a seamless integration of all the elements making it unique experiences for users.

The Kinetic LED Wall aims to redefine visual & tactile interaction through creativity & innovation











Shivam Video

Delhi, Mumbai, Bangalore, Goa, Kolkata, Hyderabad



+91 9810335073, 8750335073



www.shivamvideo.in

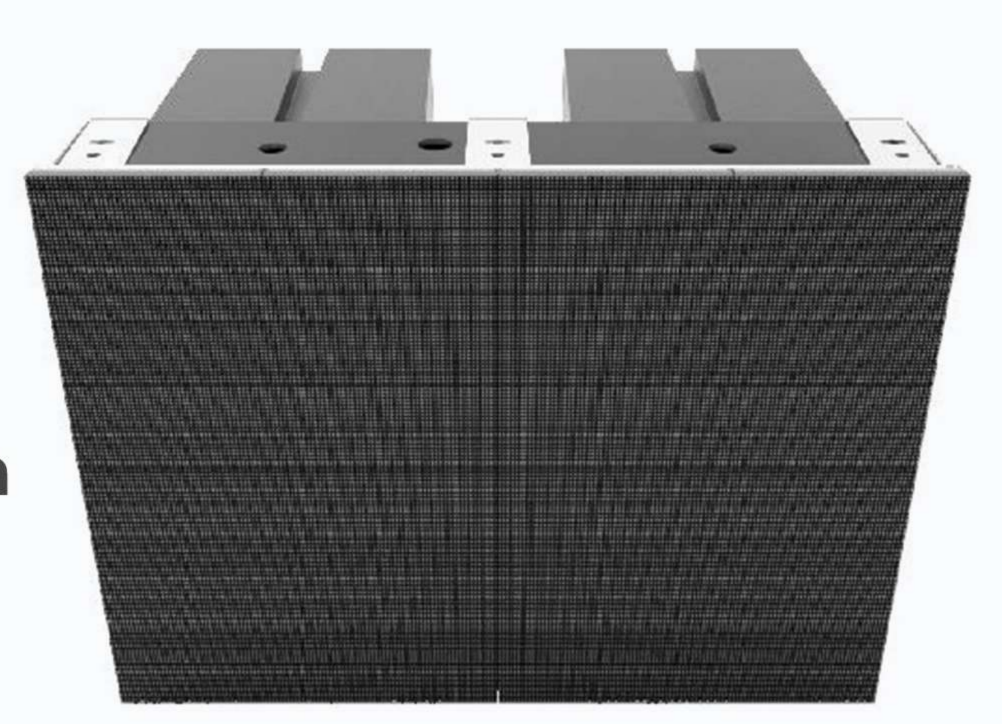


sales@shivamvideo.com

Kinetic led Wall

Provides Immersive & Interactive Experiences

- . Die-Cast aluminium cabinet design
- . Quick Installation & Dismantling .



Main Specs			Indoor Type
Model			KINETIC 1.9MM PRO
Module	LED Pixel		Indoor-1.9mm GOB
	Module Dimension (W x H) (mm)		160 x 160
	Unit Display Dimension (W x H) (mm)		160 x 160
	Cabinet Resolution		320 x 240 px
	Unit Resolution (px) (W x H)		80 x 80
	Cabinet Size (mm)		640 x 480
Screen Brightness (cd/m²)			<1700
Mechanical	Thickness at Back Position (mm)		320
	Thickness at Forward Position (mm)		520
	Max. Forward stroke (mm)		200
	Max. Distance between Gaps (mm)		1 (0.5~1.5)
	Max. Forward Speed (mm/s)		600
	Max. Forward - Back cycle time (s)		0.4
	Unit Cabinet Weight (Kg)		24
Whole	Power Supply		Three Phase/Five Wire
	Enviroment	Ambient Temperature	0-40°(non-frost)
		Ambient Humidity	No rainproof, <70% (non dew)
		Enviroment Requirements	Indoor, no etchant gas, no inflammable gas,
			no oil mist or dust
	Heat Dissipation		Open self-cooling (with fon cooling)

Shivam Video









