



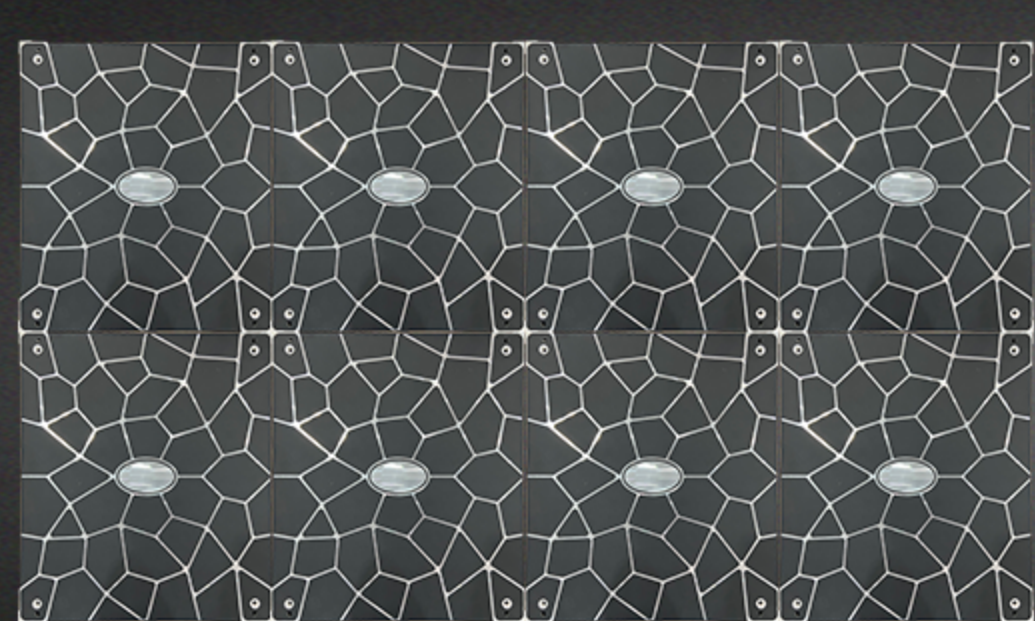
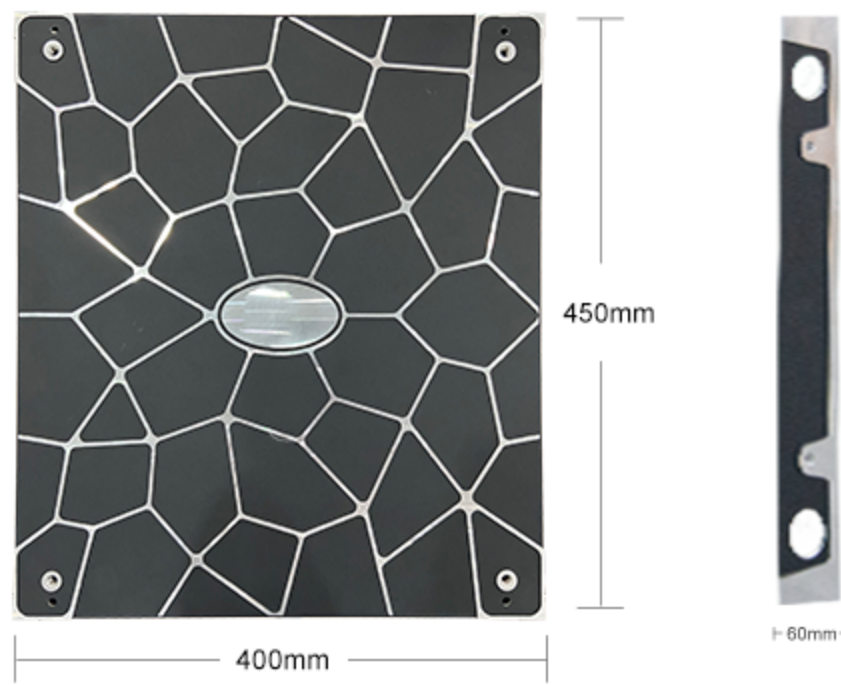
## FI5 V SERIES

HD SMALL PITCH DISPLAY

FOCUS ON INDOOR FINE QUALITY VISION

## PRODUCT DIMENSION

V-Series is designed 4:3 aspect ratio. It is a product that is not easy to find in market.



## INSTALLATION

V-Series is lightweight and has proper design, the installation will be pleasingly quick and easy.

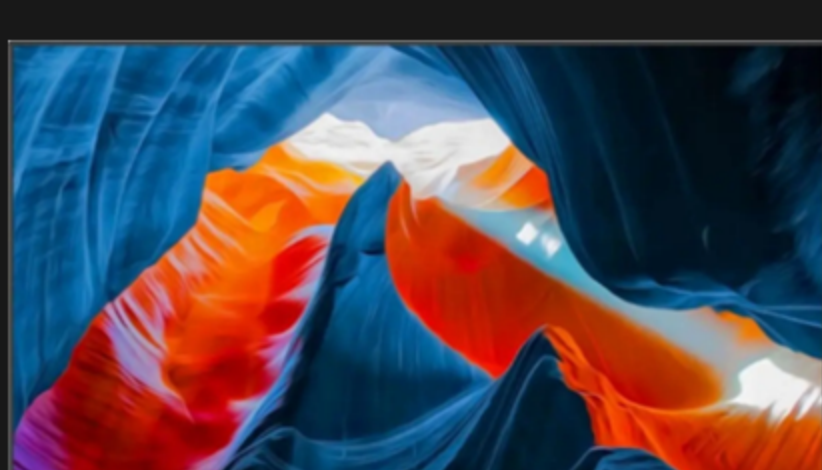
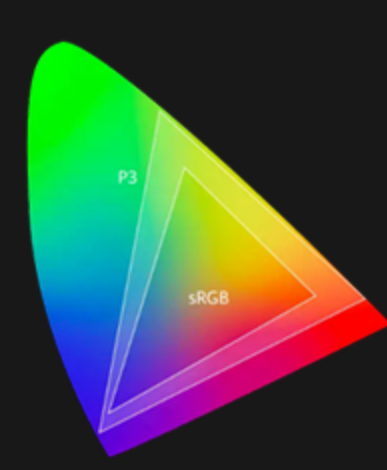
## SCREEN EXPRESSION

High resolution, high refresh rates, high contrast ratios at low grayscale levels.



Ordinary display screen

THINKSTV screen



## WIDE COLOR GAMUT

With DCI-P3 standard, it shows every detail on screen than ever.



## WIDE VIEWING ANGLE

It gives you better visual experiences at various angles and positions.



## APPLICATION SCENARIO

CONTROL AND COMMAND CENTER CONFERENCE ROOM



STAGING LED SCREEN



LED INFO. BOARD

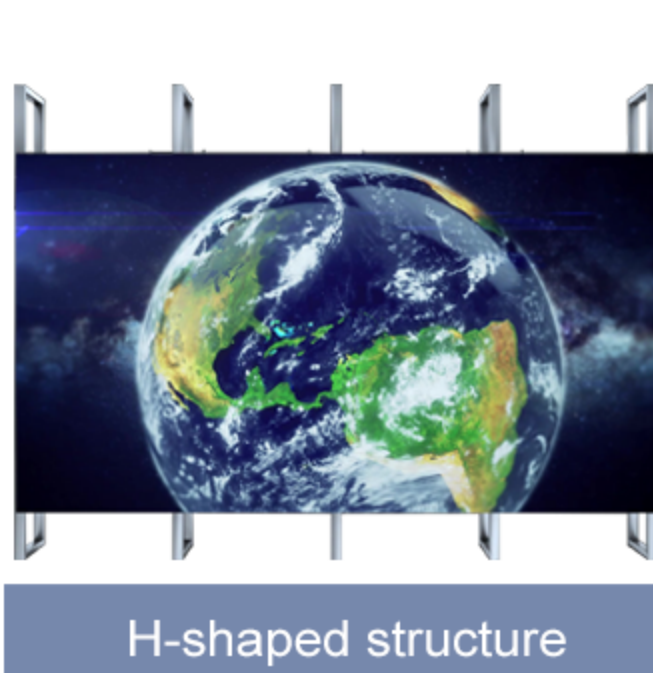


STADIUM HALL

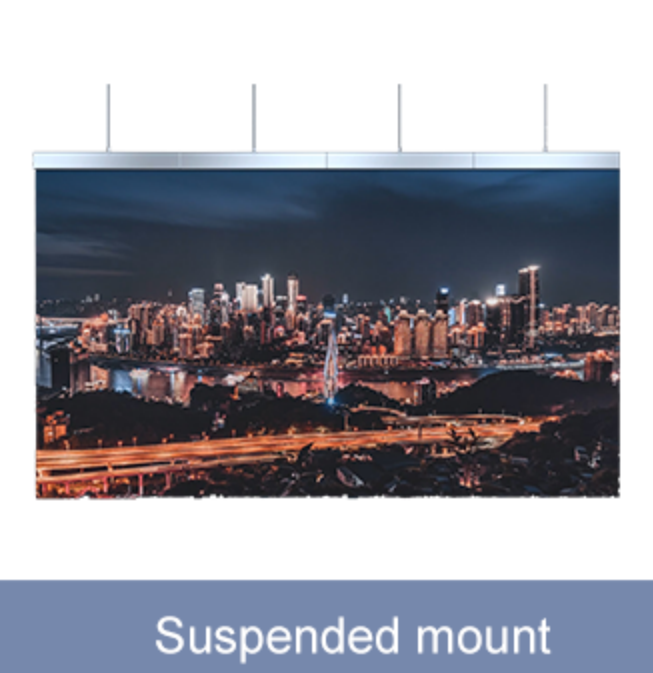
## INSTALLATION METHOD



Convaxed stack



H-shaped structure



Suspended mount

## PRODUCT PARAMETERS

Item	V1.25	V1.56	V1.66
Pixel pitch	1.25mm	1.56mm	1.66mm
Pixel density (dots/m <sup>2</sup> )	640,000	409,000	284,444
Module arrangement per cabinet		200x150mm	
LED package	SMD1010	SMD1212	SMD1212
Module resolution (pixels)	160x120	128x96	108x90
Module arrangement per cabinet		2x3	
Cabinet dimension (WxHxD)		400x450x60mm	
Cabinet weight (including module)		5kg	
Cabinet resolution (pixels)	320x360	256x288	240x270
Maintenance		Full front service	
Backup system		Support	
White balance brightness		500-800cd/m <sup>2</sup>	
Color temperature		6,500K (adjustable)	
Refresh rate		3,840Hz	
Viewing angle		160°(V/H)	
Brightness uniformity		≥99%	
Gray scale level		16bits	
Contrast ratio		5,000:1	
Scanning mode	1/60	1/48	1/48
Working voltage (input)		110-240V, 50-60Hz	
Max./Avg. Power consumption		500W/m <sup>2</sup> /165-260W/m <sup>2</sup>	
Storage temperature&humidity (RH)		-20°C - 50°C &35-75%	
Working temperature&humidity (RH)		-10°C - 50°C &35-75%	
IP rating		IP45	
Screen temperature rise		≤5°C	
Installation	On-wall/recessed/pedestal/suspended/stacked install		
Signal output	HDMI/DVI/DP		
Certification	RoHS/FCC/CE		