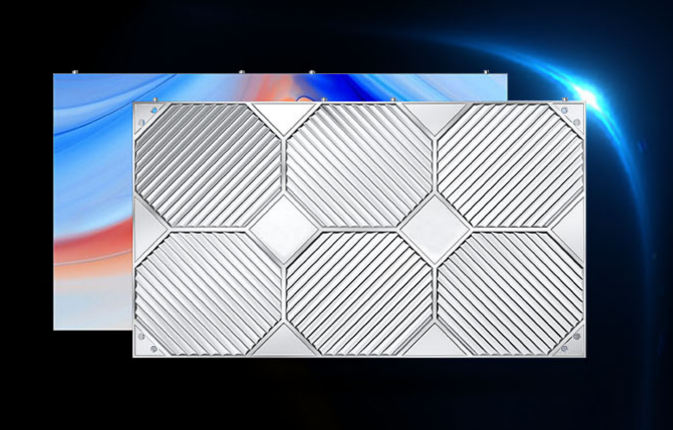
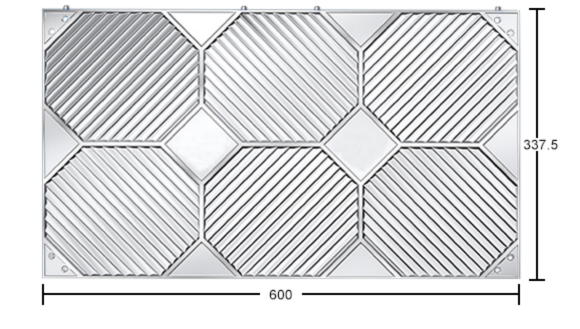
FI4 T SERIES PRODUCT

THIS COMES TO THINKSTV'S 3RD GENERATION OF T - SERIES, WITH 6.9KG WEIGHT AND SLIM, SMOOTH MAKE.





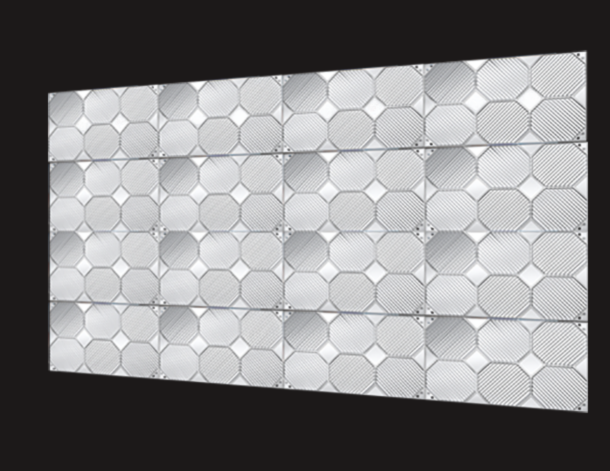
PRODUCT DIMENSION

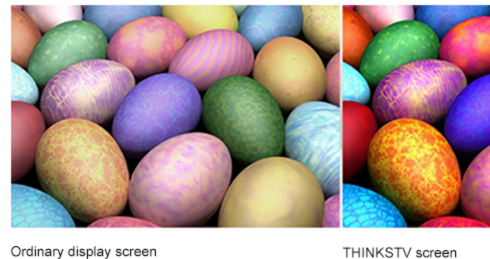
- Flash silver and black matte to choose for the cabinet.
- Double power&signal system design to handle any unexpected emergency.
- Memory on board ensuring efforts to switch modules freely and store calibration data.
- 16:9 aspect ratio for easy setting up screen and pixel-to-pixel screen quality.

⊢52⊣ Unit: mm

INSTALLATION

With four locating pins on top and one ball punger, and handy cabinet locks, all installtion will facilitate and be fixed firmly.





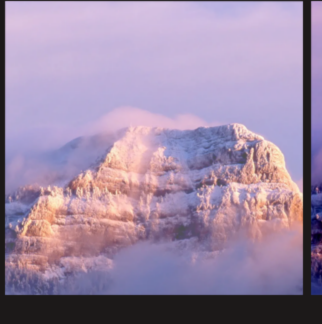
HIGH LUMINANCE High grayscale levels, high refresh rates, high contrast

LOW GRASCALE LEVEL

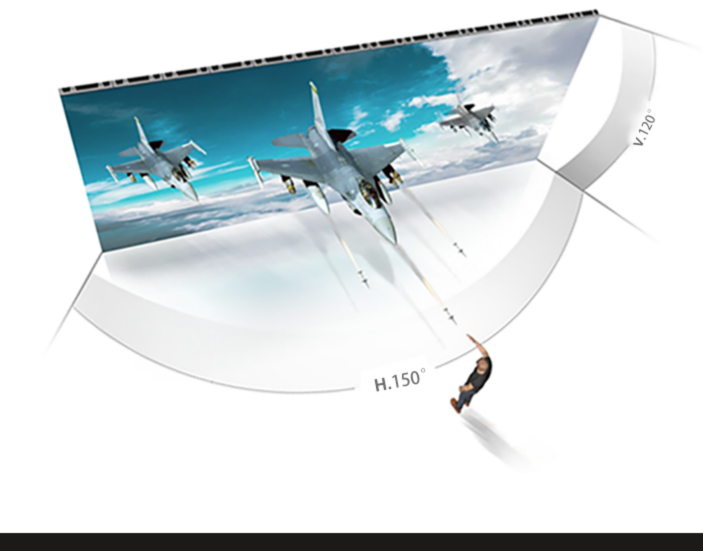
ratios at low-illuminant brightness.

DYNAMIC, ENERGY SAVING

Screen detects darkened gradient parts and decideds smartly so as to enhance contrast and save energy.







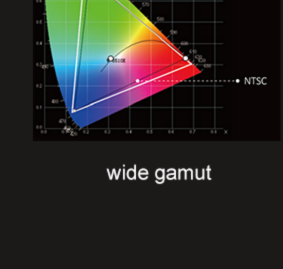
WIDE VIEWING ANGLES It gives you better visual exeperience at various

angles and positions.

It supports HDR which ensures the screen brilliant colors and luminance, and best performance for dim

HIGH DYNAMIC RANGE(HDR)

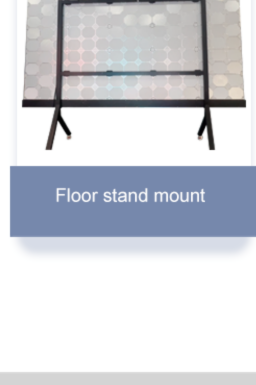
quality of media content.





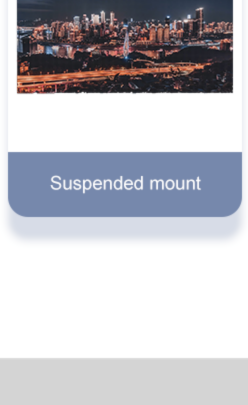
INSTALLATION METHOD













Item Pixel pitch

Pixel density

Module size

LED package

Module resolution(pixels)

Installation

Signal output Certification



■ APPLICATION SCENARIO

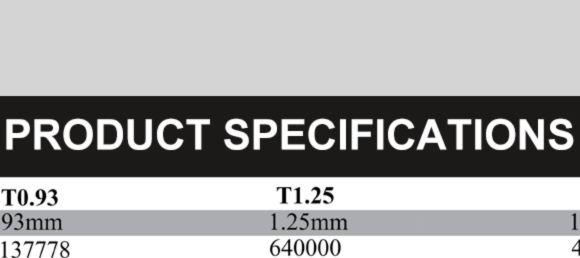
T0.93

0.93mm

1137778

MiniLED

320x180



300x168.75mm

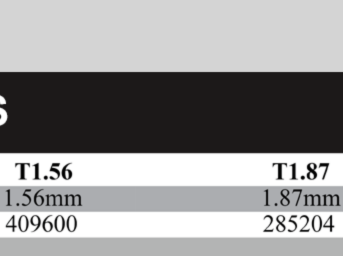
On-wall/recessed/pedestal/suspended/stacked install

HDMI/VGA/DVI/DP RoHS/FCC/CE

SMD1212

192x108

STUDIO



SMD1515

160x90

STADIUM HALL

made resolution (piners)	02011100	= 1011100	
Module arrangement per cabinet			2x2
Cabinet dimension			600x337.5x52mm
Cabinet weight (including module)			6.9kg
Cabinet resolution (pixels)	640x360	480x270	
Maintenance			Full front service
~ 1 1			-

	(10.3(0	400 270	204 216	220 100		
Cabinet resolution (pixels)	640x360	480x270	384x216	320x180		
Maintenance	Full front service					
System backup	Support					
White balance brightness	500-800cd/m ²					
Pixel-livel calibration	Support					
Color temperature	6500K (adjustable)					
Refresh rate	3840Hz					
Viewing angle	160°(V/H)					
Brightness uniformity	≥99%					
Grayscale level	16bits					
Contrast ratio	5000:1					
Scanning mode	1/60	1/60	1/64	1/45		
Working voltage (input)	110-240V, 50/60Hz					
Max./Avg. Power consumption	$500W/m^2/165-260W/m^2$					
Storage temperature&humidity (RH)	-20°C-50°C&35-75%					
Working temperature&humidity (RH)	-20°C-50°C&35-75%					
IP ratings	IP45					
Screen temperature rise			5°C			
		0 11/ 1/ 1	1/ 1 1/ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

SMD1010

240x135