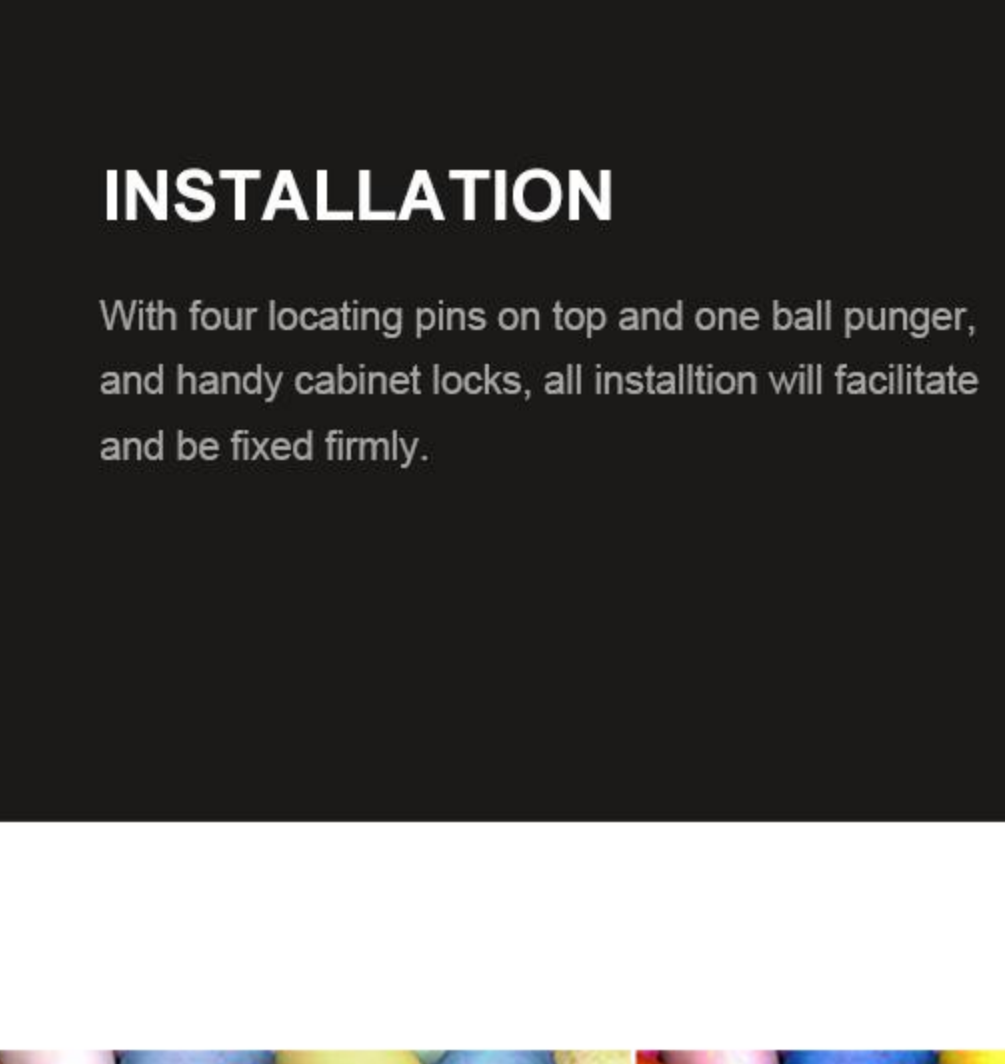
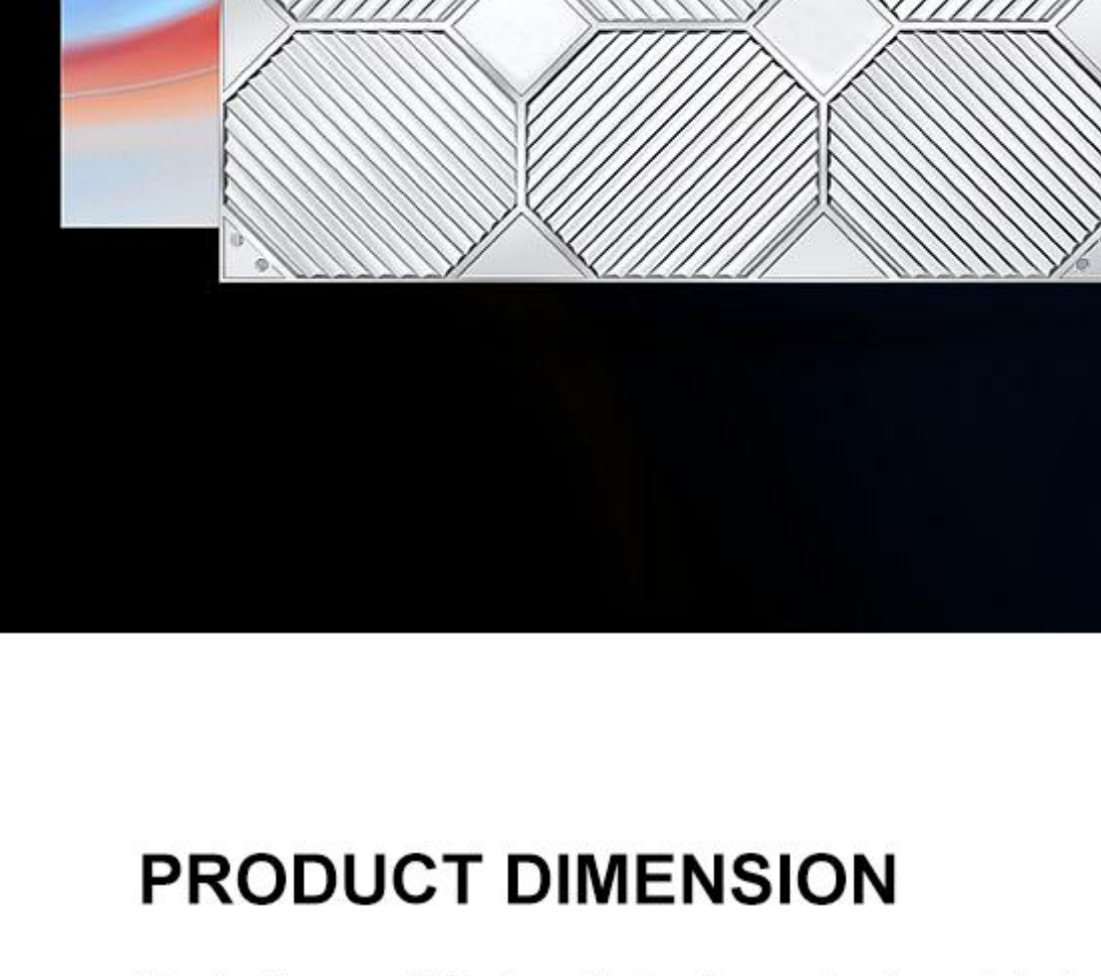


T SERIES

## FI4 T SERIES PRODUCT

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

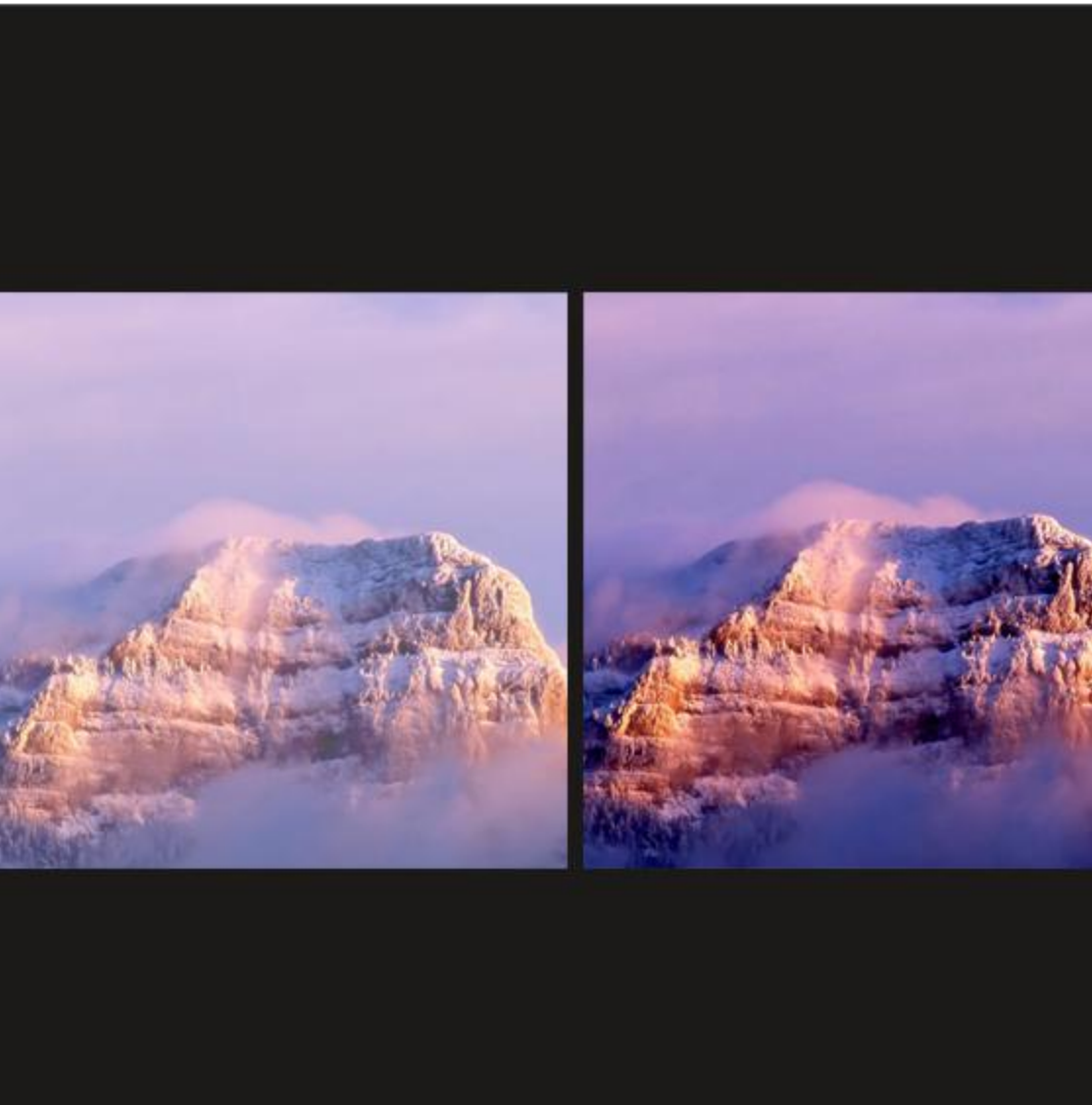


### PRODUCT DIMENSION

- 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.

### INSTALLATION

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

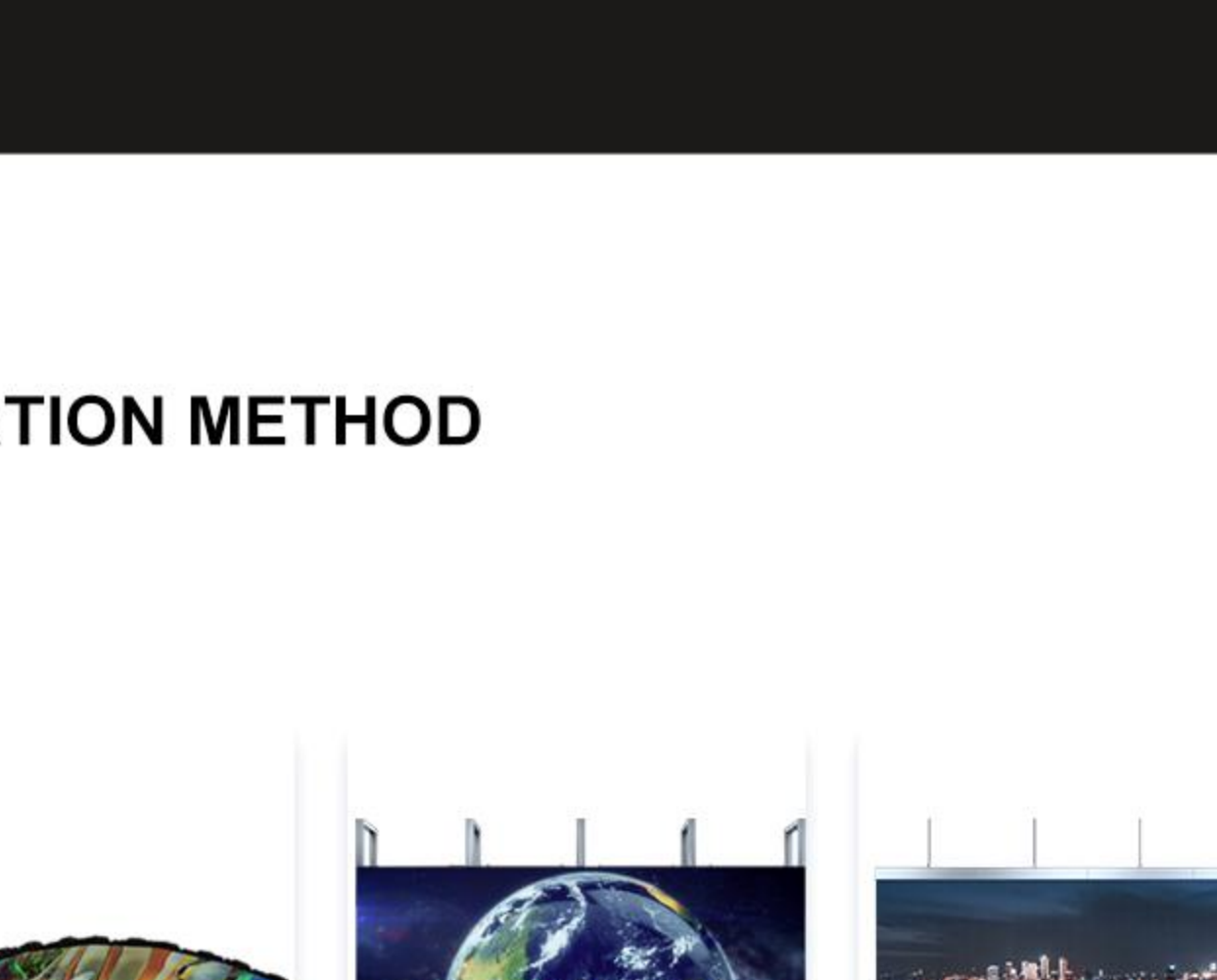


### LOW GRASCALE LEVEL HIGH LUMINANCE

High grayscale levels, high refresh rates, high contrast ratios at low-illuminant brightness.

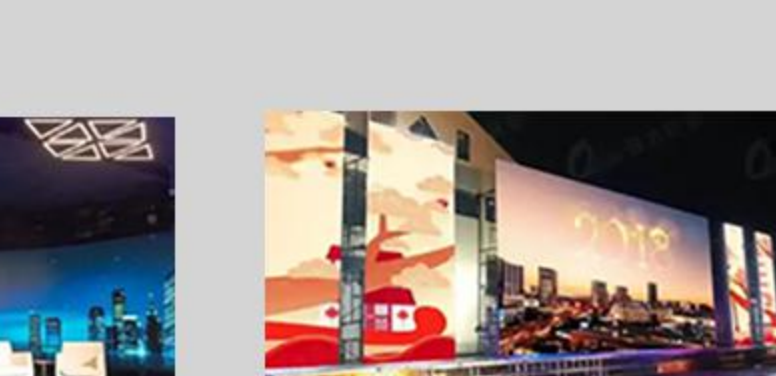
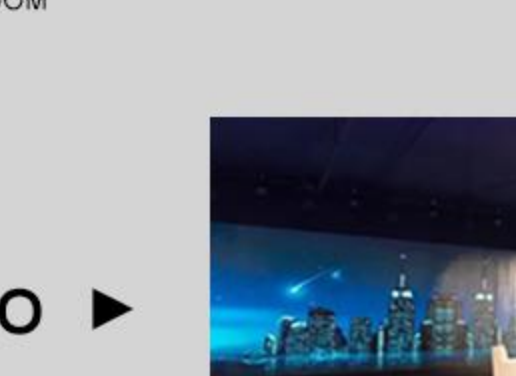
### DYNAMIC, ENERGY SAVING

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



### HIGH DYNAMIC RANGE(HDR)

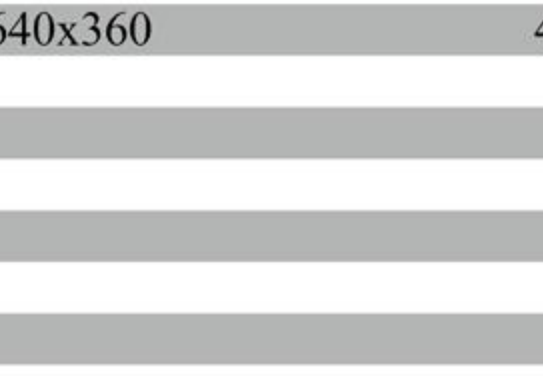
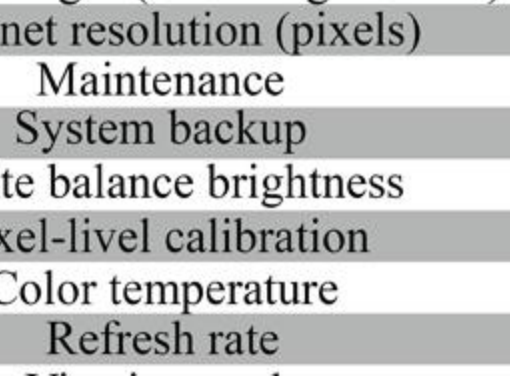
It supports HDR which ensures the screen brilliant colors and luminance, and best performance for dim quality of media content.



wide gamut 4K

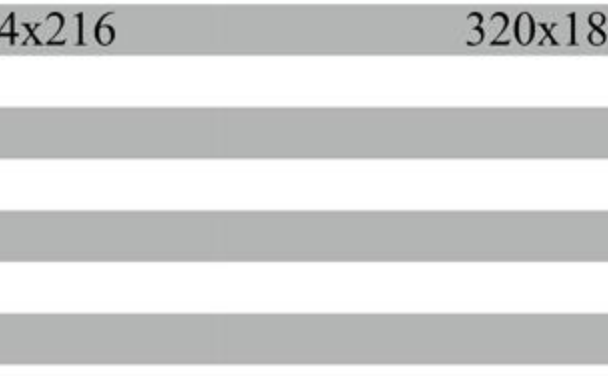
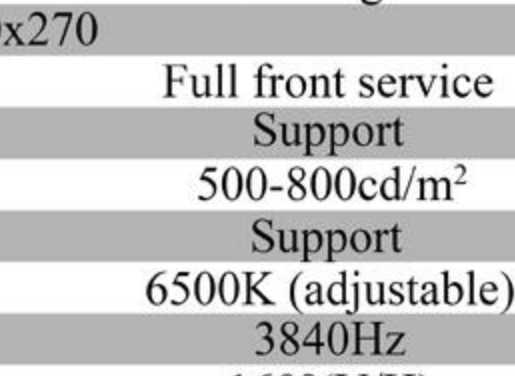
### WIDE VIEWING ANGLES

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



CONTROL AND COMMAND CENTER

CONFERENCE ROOM



STUDIO

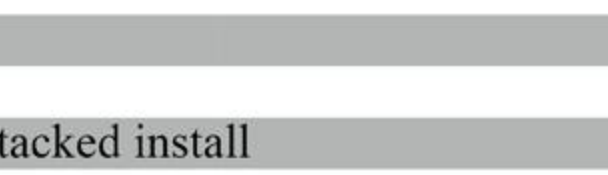
STADIUM HALL

### APPLICATION SCENARIO

### APPLICATION SCENARIO

APPLICATION SCENARIO

### APPLICATION SCENARIO



STADIUM HALL

### PRODUCT SPECIFICATIONS

Item	T0.93	T1.25	T1.56	T1.87
Pixel pitch	0.93mm	1.25mm	1.56mm	1.87mm
Pixel density	1137778	640000	409600	285204
Module size	MiniLED	SMD1010	SMD1212	SMD1515
LED package	320x180	240x135	192x108	160x90
Module arrangement per cabinet	320x180	240x135	192x108	160x90
Cabinet dimension	640x360	480x270	384x216	320x180
Cabinet weight (including module)	6.9kg	6.9kg	6.9kg	6.9kg
Reset time (pixels)	640x360	480x270	384x216	320x180
System backup				
White balance brightness				
Pixel-level calibration				
Color temperature				
Refresh rate				
Viewing angle				
Grayscale uniformity				
Contrast ratio				
Scanning mode	1/60	1/60	1/64	1/45
Working voltage (input)	110~240V, 50/60Hz	110~240V, 50/60Hz	110~240V, 50/60Hz	110~240V, 50/60Hz
Max/Avg. Power consumption (RH)	500W/m <sup>2</sup> /165-265W/m <sup>2</sup>			
Working temperature&humidity (RH)	-20°C~50°C&35~75%	-20°C~50°C&35~75%	-20°C~50°C&35~75%	-20°C~50°C&35~75%
IP ratings	IP45	IP45	IP45	IP45
Screen temperature rise	≤5°C	≤5°C	≤5°C	≤5°C
Installation	On-wall/recessed/pedestal/suspended/stacked install	On-wall/recessed/pedestal/suspended/stacked install	On-wall/recessed/pedestal/suspended/stacked install	On-wall/recessed/pedestal/suspended/stacked install
Signal output	HDMI/VGA/DVI/DP	HDMI/VGA/DVI/DP	HDMI/VGA/DVI/DP	HDMI/VGA/DVI/DP
Certification	RoHS/FCC/Ce	RoHS/FCC/Ce	RoHS/FCC/Ce	RoHS/FCC/Ce