

# UTVIII1.5

New Generation Commercial LED Super TV



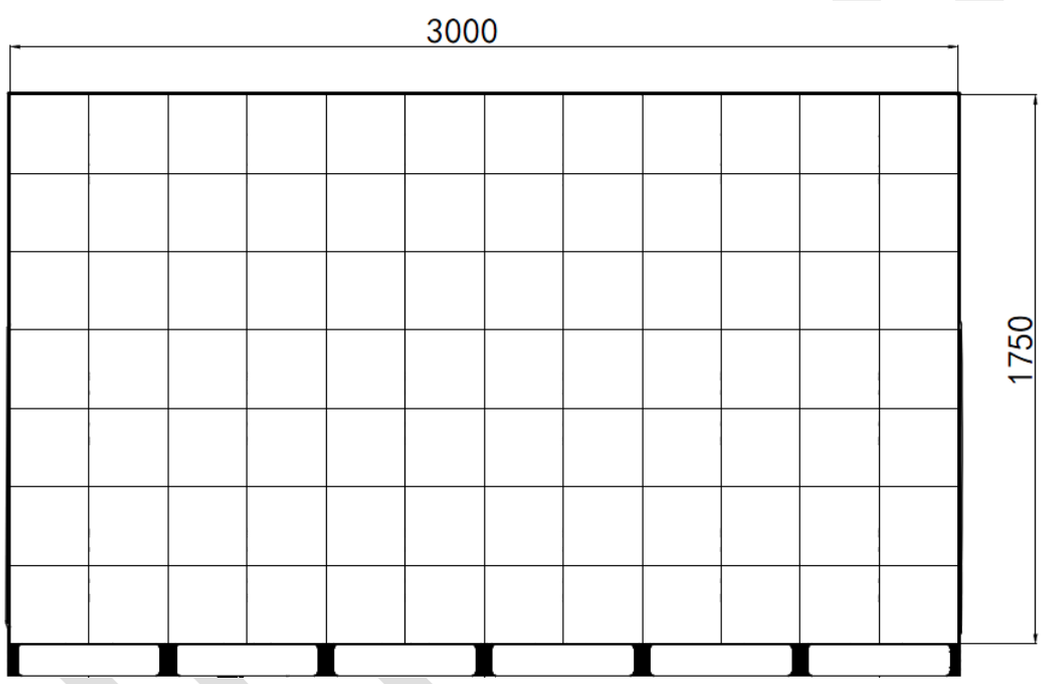
## Main Technical Specifications:

Parameter	Value
Pixel Pitch	1.5625mm
LED Type	3-in-1 SMD1010
LED Configuration	1Red,1Green,1Blue
Brightness	200cd/m <sup>2</sup>
Screen Resolution	1920x1120 Dots
Pixel Density	409600 pixels/ panel
Weight	140 kg/screen
Module Size	W250mmxH250mmxD14mm
Screen Size	W3000mmxH1750mmxD38mm
Screen Diagonal	136"
Aspect Ratio	16:9
Area	5.25 m <sup>2</sup>
Recommended Viewing Distance	≥1 .5m
Material	Die-casting Aluminum
Environment	Indoor
Ingress Protection	IP50
Operating Temperature/Humidity	-10°C~+40°C/10~80%RH
Storage Temperature/Humidity	-20°C~+60°C/10~85%RH
Maintenance	Intelligent Front Service
Curve	/
Horizontal Viewing Angle	160°
Vertical Viewing Angle	160°
Color Temperature	2000-9300K Adjustable
Brightness Control	Manual/Automatic
Contrast Ratio	5000:1
Input Power <Max>	1500W/screen
Driving Method	Constant Current Drive

Video Frame Rate	50/60 Hz
Refresh Rate	≥1920 Hz
Input Voltage	100~240VAC
Input Power Frequency	50~60 Hz
Input Signal	USB/HDMI
Calibration	Support brightness and chroma
LED Life Time	≥50,000 Hours

Note: Specifications are for reference only and are subject to change without notice.

### Cabinet Drawing:



### Installation Hole Site Diagram:

