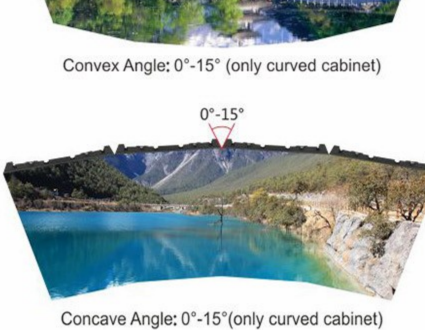






Stacking Installation Max 8 meters high Actual ground support system may differ from image









**Support Mode** 

**Control Distance** 

Curvable(Optional)



To adapt to a variety of installation environment, fast maintenance, improve operating efficiency.

<Fast maintenance>



Cabinet Dimension(W x H)	500*1000*62mm
Cabinet Resolution	72*148pixels
Cabinet Material	Die-Casting Aluminum Alloy
Cabinet Weight	8,0KG
Driver IC	Macroblock MBI5252
Refresh Rate	≥3840Hz (flicker free) high refresh rate ,without any scan line under the TV & Camera
Grey Scale	14-16bit
Best View Distancing	>6m
Viewing Angle	140° horizontal and 120° vertical
Brightness	1200 / 2500nits
IP rating	Front IP65, Rear IP54
Brightness Adjustment	Manual, 256 level; Auto, 8 levels
Power Consumption	Max: 700w/sqm; Average: 350w/sqm
Way of Drive	1/21 scan
LEDs Lifetime	up to 50,000 Hours
Operating Voltage	AC200-240V,50-60Hz high effcient power supply Megmeet Natural cooling,ZERO Noise
Frame Rate	> 60 frames/sec
Blind Spot Rate	≤0.0001
Humidity	10%-90% RH
Control Method	Synchronized with computer monitor, and other input system
MTBF	> 10,000 hours
Color Temperature	Brightness of R/G/B adjustable by the software 256 grades, color temperature adjustable
	THE RESIDENCE OF THE PROPERTY

VGA, 1,280\*1,024 display synchronically with the computer, correspondence dot to dot

CAT 5 network cable 100 m (no repeating); Optical fiber transmission: 500m- 10km

-7°~+7°