



## **UniCurtain IN3.9**

- Max 5500nit brightness, be ready for daylight use
- 3840Hz refresh rate, silky smooth image under camera
- 3.5kg only per panel, save freight, labor and structure costs
- 5000:1 high contrast ratio, bring the best viewing experience
- Curvable and right-angled LED cabinet available



## **Technical Specifications**

Pixel Pitch	Horizontal 3.9mm, Vertical 7.8mm
Pixel Configuration	SMD2020
Brightness	1000nit
Transparency	53%
Typical LED Cabinet Size WxHxD	1000x500x76mm
Typical Cabinet Resolution	256x64
Horizontal Viewing Angle	+/-80°
Vertical Viewing Angle	+/-80°
Recommended Viewing Distance	4-12m
Cabinet Material	Die-casting aluminum
Cabinet Weight	7kg
Protection grade	IP45
Color Temperature	5500-9300K Adjustable
Grey Scale	16bit
Contrast Ratio	5000:1
Video Frame Rate	50/60Hz
Refresh Rate	3840Hz
Power Consumption	Max 500W/sqm, Typical 170W/sqm
Storage Temperature / Humidity	-30~+60℃, 10~95%RH
Operating Temperature / Humidity	-20~+50℃, 10~90%RH
Maintenance	Front or rear service
Input Voltage	100-240V AC
Input Signal	DVI/HDMI/VGA/SDI/DP/AV/S-Video
Brightness Control	Manual / Automatic
LED Lifetime	>100,000 Hours
Service	Design, Configuration, Installation, Local repair