

LED Curtains for Video Backdrops

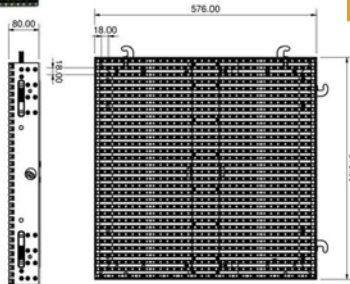


- ☑ Semi see-through RGB LED Display system for easy applications
- ☑ As stage backdrop or banner display
- ☑ As display -cum-privacy screen at foyers
- ☑ Excellent for window display
- ☑ Lightweight - easy to install
- ☑ Full colour for maximum effect
- ☑ Easy to operate; mimic computer screen



Front view

Dimensions



Common Specifications		Aluminium Panel; Integrated power & data plug	
Power Source	VAC 110 or 220, 50 & 60Hz	Operating Temperature	-20~50°C
Pixel per panel	1024 (32 x 32)	Viewing Angle	140° SMD
Video Frame Rate	50-60Hz, PAL, cat 5e 1Gb	Lifetime (50% brightness)	50,000 hours
Display Refresh Rate	1200 Hz	Protection Rating	IP65 (front & rear)
Red wavelength (dom)	625—630 nm	Colours	66.7 billion
Green wavelength (dom)	515—530 nm	Grey Scale (linear)	4096 ~ 16384 levels
Blue wavelength (dom)	465—475 nm	Brightness Control	100 steps
Colour Temperature	5000~9000K	Customized pixel pitch available	

Pitch	Pixels	Viewing distance	Brightness	Panel Size	Area & Weight	Input Power (Panel) Average / Max
P18 (18mm)	3086 / m ²	18M	4500 nits	576 x 576 x 80mm	0.33sqm 10kg	120W / 400W



Serving You With 20 Years LED Experience

NSW Tel: 02 9748 0655 Fax: 02 9748 0258
 VIC Tel: 03 9886 7800 Fax: 03 9886 7799
 QLD Tel: 07 3879 2133 Fax: 07 3879 2188
 Unit 1, 24 Vore Street, Silverwater, NSW 2128

E-mail: sales@tenrod.com.au
 Website: www.tenrod.com.au

Subject to change without notice

FLCPh3-11.1