Outdoor P10 SMD Flexible LED Curtain Screen

Features:

- Super flexible---flat, curved or circular setting can all be easily done;
- High definition---15% transparency with 10,000 pixels per sq.m;
- Modular design enables in or out curved shape in a radius of 0.5m minimum;
- Buckle styled structure to well simplify traditional fixing with screws;
- Ultra light and slim---5KG/panel and 38mm depth;
- Speedy setup and tear down, easy to be boxed and shipped;
- IP66 protection rating to perfectly operate in various environments;
- Electricity saving and superb heat dissipation;
- Ideally suited for staging, clubbing, ceiling and other creative events.

Specifications:

1	Pixel pitch	10mm
2	Pixel density	10,000 pixels/sq.m
3	Pixel configuration	1R1G1B, SMD3535, 3in1
4	LED module size (L*H)	32*80*18mm
5	LED module resolution	32*8 pixels
6	LED panel size (L*H*D)	320*1280*38mm
7	LED panel resolution	32*128 pixels
8	LED curtain panel weight	5KG/piece
	LED curtain panel material	Plastic+aluminum
10	Brightness	≥3,000 nits/sq.m
	Driving method	1/8 scan
	Viewing angle	140°H /140°V
	Best viewing distance	>10M
14	Refresh rate	≥1,200Hz
	Grey scale	≥8,196 levels
	Display colors	>16.7M
17	Power consumption	Max.: 450W/sq.m, Avg.: 180W/sq.m
_	Input voltage	110~230V/AC (±10%)
	Input power frequency	50/ 60Hz
20	IP rating (front/rear)	IP66
21	Operating environment	Temperature: -20°C~+50°C, Humidity: 10%~95%
	Storage environment	Temperature:-40-50°C, Humidity: 10-90%
	Life span (50% brightness)	≥80,000 hours
24	Control system	LINSN or other popular control systems
25	Transmission distance	Multi mode fiber <500m, single mode fiber <30Km,
		internet cable <100m
	Operating system	Windows XP/Win7/8/Vista
27	Video input/with video processor:	
	Rgblink,Vdwall,Magnimage,etc	VGA,DVI,DHMI,SDI,RGB,CVBS,HD-SDI,etc
28	Compliant standard	CE/UL/RoHS