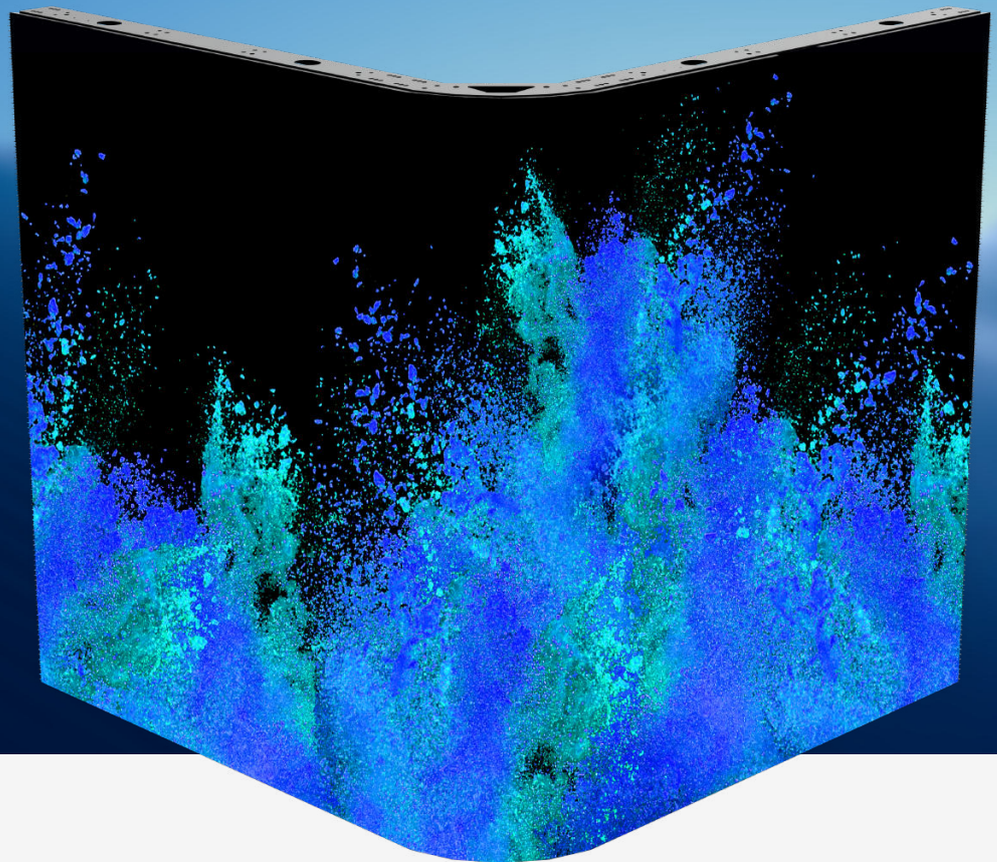
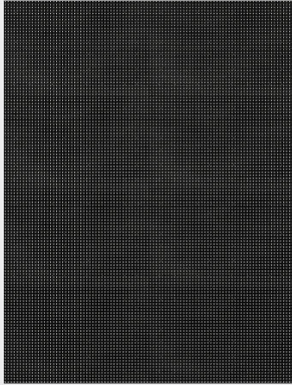


E XL Pro

OUTDOOR DISPLAY



Flat Cabinet



Rear Maintenance



Front Maintenance

Benefits

- Seamless corner transition for naked-eye 3D solution.
- Dual-voltage power supply for energy-saving.
- 300mm ultra-tight radius, 90° with just 6 modules for fewer modules, time, and cost.
- High installation accuracy with aluminum profile cabinet.
- Ultra light and thin.
- Anti-UV & fire resistant.
- Using Nova control system.

Product Features



Light & Thin



Honeycomb
Back Cover



Patented Mask



High Contrast Ratio



Anti-UV



Block Installation



Model

E XL Series: EXL-6.67SB-SD | EXL-8SB-SD | EXL-10SB-SD | EXL-6.67SF-SD | EXL-8SF-SD | EXL-10SF-SD

Specifications

Flat Cabinet

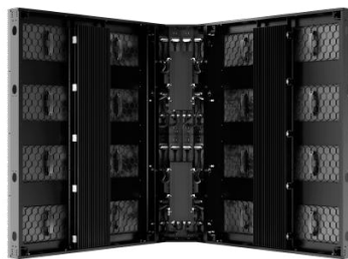
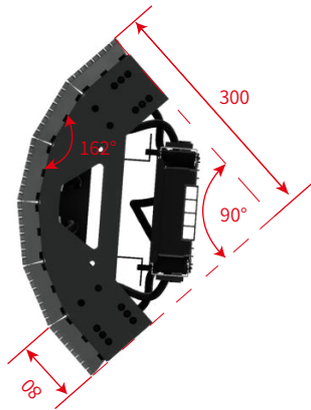
Model	EXL-6.67SB-SD	EXL-8SB-SD	EXL-10SB-SD	EXL-6.67SF-SD	EXL-8SF-SD	EXL-10SF-SD
Pixel Pitch (mm)	6.67	8	10	6.67	8	10
Pixel Configuration	SMD					
Module Size (mm) (H x W)	320 x 480					
Module Resolution (pixels) (H x W)	48 x 72	40 x 60	32 x 48	48 x 72	40 x 60	32 x 48
Cabinet Size (H x W)	1280 x 1440 / 1280 x 960 / 960 x 1440 / 960 x 960					
Cabinet Resolution (pixels) (H x W)	192x216 / 128x144 / 144x216 / 144x144	160x180 / 160x120 / 120x180 / 120x120	128x144 / 128x96 / 96x144 / 96x96	192x216 / 128x144 / 144x216 / 144x144	160x180 / 160x120 / 120x180 / 120x120	128x144 / 128x96 / 96x144 / 96x96
Driver Voltage ①	Dual-Voltage					
Brightness (cd/m ²) ①②	10000					
Refresh Frequency (Hz)	3840					
Grey Level (bit)	16					
Viewing Angle (H/V)	160°/100°					
Power Consumption Max. /Avg. (W/m ²) ②	600					
IP Rating	65			54		
Maintenance	Rear			Front		
Weight (kg/m ²)	28			32		

①: Base on different hardware sepcification.

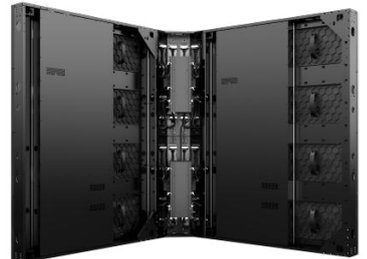
②: Theoretical values only. All specifications are subject to the actual product.



Specifications



Rear Maintenance



Front Maintenance

Specifications

90° Arc Angle Cabinet

Model	EXLP-6.67SB-SD EXLP-8SB-SD EXLP-10SB-SD EXLP-6.67SF-SD EXLP-8SF-SD EXLP-10SF-SD
Module Size (mm) (H x W)	320 x 80
Cabinet Size(mm) (H x W)	1280 x 480 / 960 x 480
Minimum Radius of Arc (mm)	300mm
Minimum Angle of Arc	162°
IP Rating	65
Maintenance	Front & Rear