#### FOREGROUND SIMPLY BRILLIANT



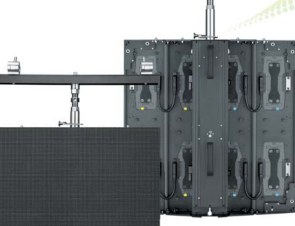
тм













...

.....

20,

# mamboled

Strong, Compact & Smart Modular Display with KWIK-Connect<sup>™</sup> Technology & Ultimate Rigging Flexibility











product features

## mamboled

Strong, Compact & Smart Modular Display with KWIK-Connect<sup>™</sup> System & Ultimate Rigging Flexibility



**RIG & CLICK** 

INSTALLATION

**OUICK & EASY** 

SLIMLINE

& LIGHTWEIGHT

TOUGH & STRONG

Foreground mamboLED<sup>™</sup> allows you to configure panels with various pixel pitch from 4mm indoor to 32mm<sup>\*\*</sup> outdoor all in one screen! This means greater flexibility in rigging as well as a leaner inventory because you can use similar display structure, mechanism and share accessories.

Foreground mamboLED<sup>™</sup> is designed with the LED screen rental industry in mind. Its patented KWIK-Connect<sup>™</sup> system includes a king pin and Allen key click prelock mechanism to make panel connection faster and more secure. The system also comes with an adjustable hanging bracket that makes panel height adjustment a breeze compared to the conventional way of rigging screens.

**Foreground mamboLED**<sup>TM</sup> comes with slimline and lightweight cabinets that are made of heavy duty aluminum laser cut to precision. They are designed with easy and speedy rigging in mind. Seamless display coupled with robust circuitry and component assembly, these panels are built to withstand frequent handling and are ready to perform even in harsh environments.



**Foreground mamboLED**<sup>m</sup> outdoor series come with Pro-SMT II, a technology utilizing a highly durable coating to protect surface mounted LEDs from moisture and UV harm. This high-tech coating not only makes a smoother and flatter surface protection possible, it also effectively reduces glare and enhances the LED's contrast.



With high refresh rates of more than 1,200 Hz, Foreground mambolED<sup>TM</sup> is a broadcast-ready display providing static and flicker-free video images for video recording and live video feeds.

PIX-LEVEL CALIBRATION BRIGHT & COLORFUL



Corrects and configures the display to achieve the best possible visual appearance in terms of luminance (brightness) and colour uniformity, ensuring its performance level is maximized throughout the display life.

Supported by an energy efficient system that is rated to withstand high operating temperatures up to  $+70^{\circ}$ C and consumes less power. A 'green' feature that reduces impact on the environment whilst saving you money.

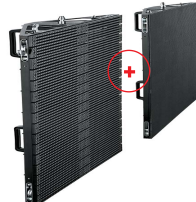
Designed and built with the rental industry in mind. Your Mambo advantages...



#### rigging options



**"Rig and Click" Vertical Interconnect** Our unique King Pin locking system allows fast and effortless vertical panel connection in a simple 3-step process: align, lift and click & lock



Mix And Match Flexibility Configure panels with various pixel pitch from 4mm indoor up to 32mm\*\* outdoor all in one screen

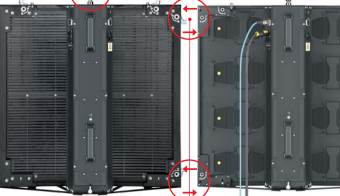




Easy Top Mounting An adjustable hanging bracket with clamps facilitates secure and easy mounting to truss or structure



Hassle-Free Alignment Adjustment of panels from top down is much easier and more accurate than aligning the panels from bottom





Quick Horizontal Interconnect Align the panels and slightly push them into place until they snap before tightening them with an Allen key



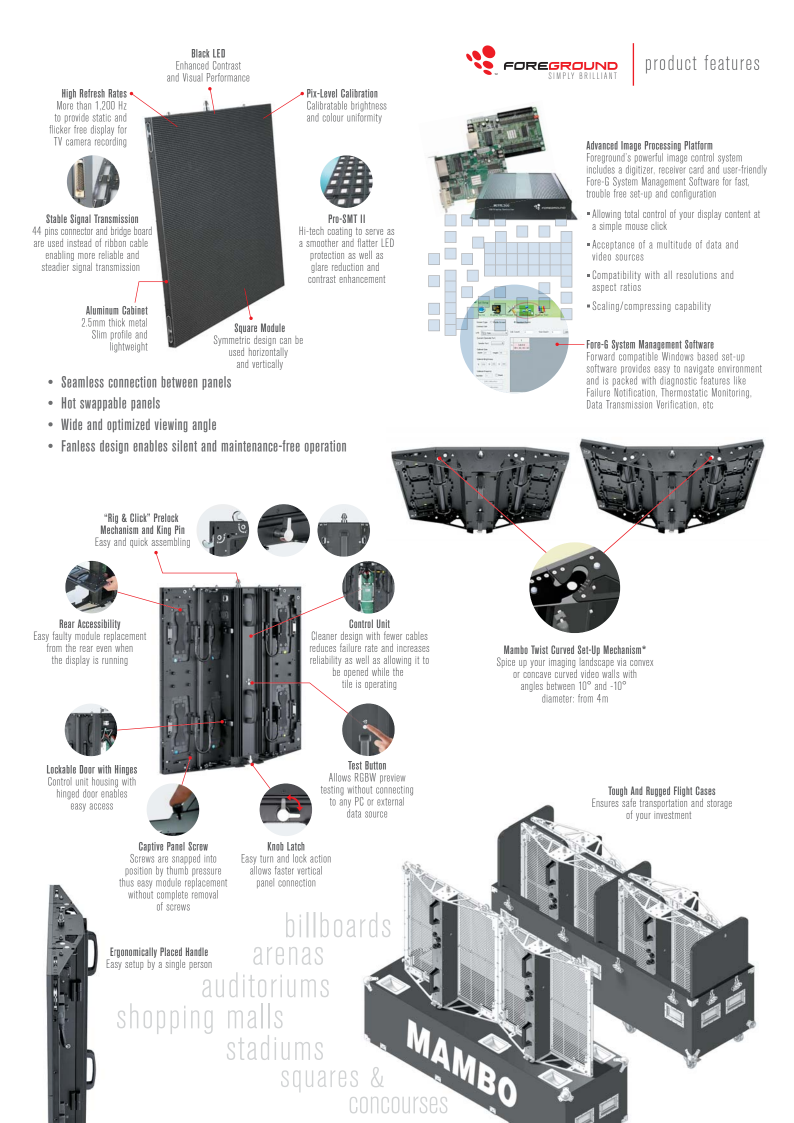


Curve Set-Up Our unique Mambo Twist\* mechanism coupled with KWIK-Connect™ lock assembly enables easy creation of convex or concave curved walls with various angles from 4m in diameter





Smart, Modular & Curved Display



### mamboleD<sup>\*</sup>

Material Parameters	Mambo-4	Mambo-6	Mambo-8	Mambo-9.6	Mambo-12	Mambo-16
Pixel Pitch	4.8 mm	6.0 mm	8.0 mm	9.6 mm	12.0 mm	16.0 mm
Pixel Matrix Per Tile	80 x 40	64 x 32	48 x 24	40 x 20	32 x 16	24 x 12
Pixels Per Tile	3,200	2,048	1,152	800	512	288
Pixel Density	40,403 / m <sup>2</sup>	27,777/m²	15,625/m²	10,851/m²	6,944/m²	3,906/m²
Module Size (mm)	384 x 192	384 x 192	384 x 192	384 x 192	384 x 192	384 x 192
Recommended Minimum Viewing Distance	>4.8 m	>6 m	>8 m	>9.6 m	>12 m	>15 m
Brightness	≥1,200 cd/m²		≥6,000 cd/m²		≥6,000 cd/m²	≥5,500 cd/m <sup>2</sup>
Colour Temperature	5,000° - 9,000° K		5,000° - 9,000° K		5,000° — 9,000° K	
Contrast Ratio	3,000 : 1		2,200 : 1		2,200 : 1	
Viewing Angle Horizontal & Vertical (50% Brightness)	140° (+20° / -20°)		140° (+20° / -20°)		140° (+20° / -20°)	
Panel Weight	17.8 kg per panel		18.5 kg per panel		18 kg per panel	
Panel Dimensions (Width x Height X Depth)	768 mm x 768 mm x 114 mm		768 mm x 768 mm x 114 mm		768 mm x 768 mm x 114 mm	
Panel Area	0.589 sq.m.		0.589 sq.m.		0.589 sq.m.	
Panel Material	Aluminum		Aluminum		Aluminum	
Ingress Protection (Front/Rear)	IP 40 / IP 65		IP65 / IP65		IP65 / IP65	
Operating Temperature Range	-10°C to + 70°C		-20°C to + 70°C		-20°C to + 70°C	
Operating Humidity Range	20% to 90% RH		20% to 90% RH		20% to 90% RH	
Pixel Type and Configuration (R/G/B)	SMD 3 in 1 3528		SMD 3 in 1 3535		SMD 3 in 1 3535	
Colours	281 trillion		281 trillion		281 trillion	
Grey Scale (Linear)	16 bits x RGB		16 bits x RGB		16 bits x RGB	
Brightness Control	100 levels		100 levels		100 levels	
Processing Depth	16 bits (65,536 levels)		16 bits (65,536 levels)		16 bits (65,536 levels)	
Video Frame Rate	50 Hertz – 85 Hertz		50 Hertz – 85 Hertz		50 Hertz – 85 Hertz	
Display Refresh Rate	>1,200 Hertz		>1,200 Hertz		>1,200 Hertz	
Drive Mode	1:16 multiplex	1:8 multiplex	1:4 mu	ltiplex	Static Drive	
Input Voltage (Nominal)	110 VAC / 22	0 VAC ± 10%	110 VAC / 22	0 VAC ± 10%	110 VAC / 220 VAC ± 10%	
Input Power Frequency	47 Hertz / 63 Hertz		47 Hertz / 63 Hertz		47 Hertz / 63 Hertz	
Input Power (Max)	$\leq$ 480 Watts/panel		≤400 Watts/panel		≤550 Watts/panel	
Input Power (Ave.)	≤120 Watts/panel		≤170 Watts/panel		≤170 Watts/panel	
Lifetime (50% Brightness)	≥100,000 Hours		≥100,000 Hours		≥100,000 Hours	
Application	Indoor		Indoor / Outdoor		Indoor / Outdoor Mesh	

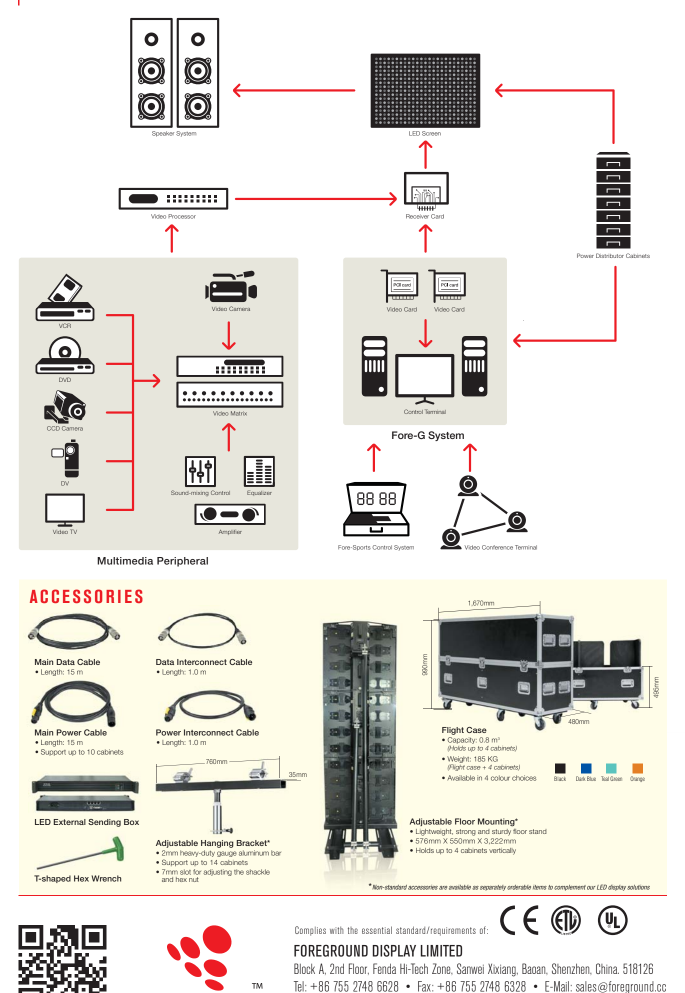
Compliance

Features and specifications are subject to change without prior notice.

\* Please specify when placing order. \*\* 24 mm and 32 mm pixel pitch available upon request. Terms and conditions apply.

#### Network Multimedia System Connections

FOREGROUND



information on this brochure is subject to FOREGROUND Display Limited copyright. No material from this brochure can be used in any context. Any other use (including copying, modifying or transmitting) of the content of this brochure requires the prior written permission of FOREGROUND Display Limited used in the brochure are for illustrative purposes only. images The W