

**WallPad** is a lightweight & wallmount fine pitch product, which will revolutionize the indoor LED experience, and introduce many new customers to LED activations. Five different panel sizes (250x250mm, 250x500mm, 500x250mm, 500x500mm & 500x1000mm) that the WallPad has allows for extensive flexibility. WallPad's precise chassis assembly provides a seamless and consistent display, and the WallPad is less than 44mm deep, overall providing an exceptional finish. WallPad's sophisticated design technology ensures a perfectly flat & even screen. This is critical when blacks and grays are being displayed. WallPad is strong and its chassis has been tested to a remarkable 1300kg breaking point, so hanging 13m without additional bracket is its safe and max extent. Utilizing common interchangeable components and being designed modular, servicing the WallPad is easy and convenient.



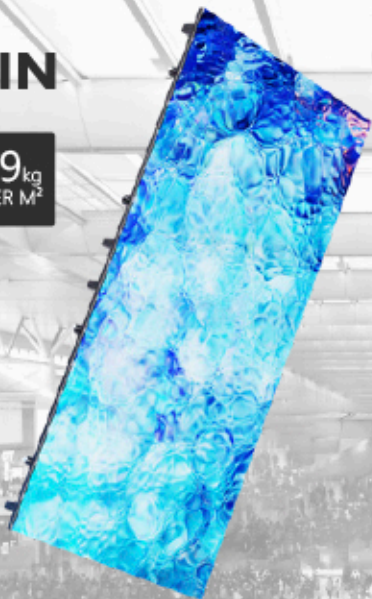
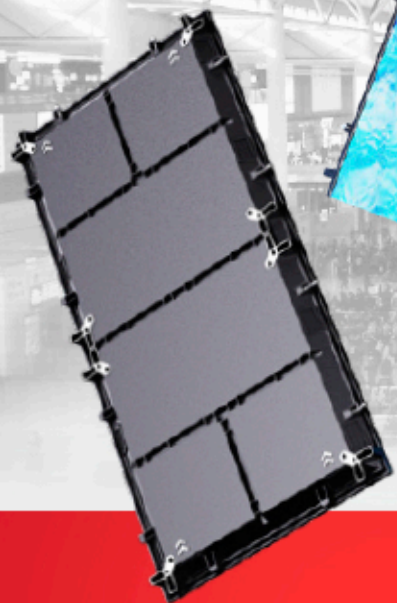
# LED MEDIA GROUP

LED MEDIA GROUP  
Display Technology

**LIGHT & THIN**

44<sup>mm</sup>  
THICKNESS

19<sup>kg</sup>  
PER M<sup>2</sup>



**HANGING 13M HIGH**  
**without additional bracket**

The chassis has been tested to an  
1300kg breaking point



# EASY ASSEMBLY

 UP AND DOWN CAPTIVE BOLT

 LEFT AND RIGHT CAPTIVE BOLT



## POWERFUL COMPATIBILITY

One chassis with same internal composition for all available pitches.

All parts including module, powersupply, receiving card, hub, cables etc. are interchangeable.

Superhigh efficiency on stocking



## BRIEF SPECS

Model	Wallpad 1.5	Wallpad 1.8	Wallpad 2.6	Wallpad 2.9	Wallpad 3.9
Pixel Pitch(mm)	1.5625	1.8939	2.604	2.97	3.91
LED Configuration	SMD1212	SMD1515	SMD1515	SMD2020	SMD2020
Pixel Density(pixels/m <sup>2</sup> )	409,600	278,784	147,456	112,896	65,536
Brightness(cd/m <sup>2</sup> )	600-800	600-800	600-1,000	800-1,000	800-1,000
Module Size(W x H mm)	250x250	250x250	250x250	250x250	250x250
Module Resolution (dots)	160x160	132x132	96x96	84x84	64x64
Panel Size(W x H mm)	500x1000x44, 500x750x44, 500x250x44, 250x500x44, 250x250x44,				
Panel Weight(Kg/m <sup>2</sup> )	Die-casting Aluminum 19.5Kg/m <sup>2</sup>				
Power Consumption (Max/Avg) W/m <sup>2</sup>	600 /200	600 /200	600 /200	600 /200	600 /200
Refresh Rate	3840Hz	3840Hz	3840Hz	3840Hz	3840Hz
Viewi angle(H./V.)	140°/140°	140°/140°	140°/140°	140°/140°	140°/140°
Contrast	5000:1	5000:1	4000:1	4000:1	4000:1
Gray Scale	≤14 bits	≤14 bits	≤14 bits	≤14 bits	≤14 bits



## BRACKET FREE DIRECT WALLMOUNT



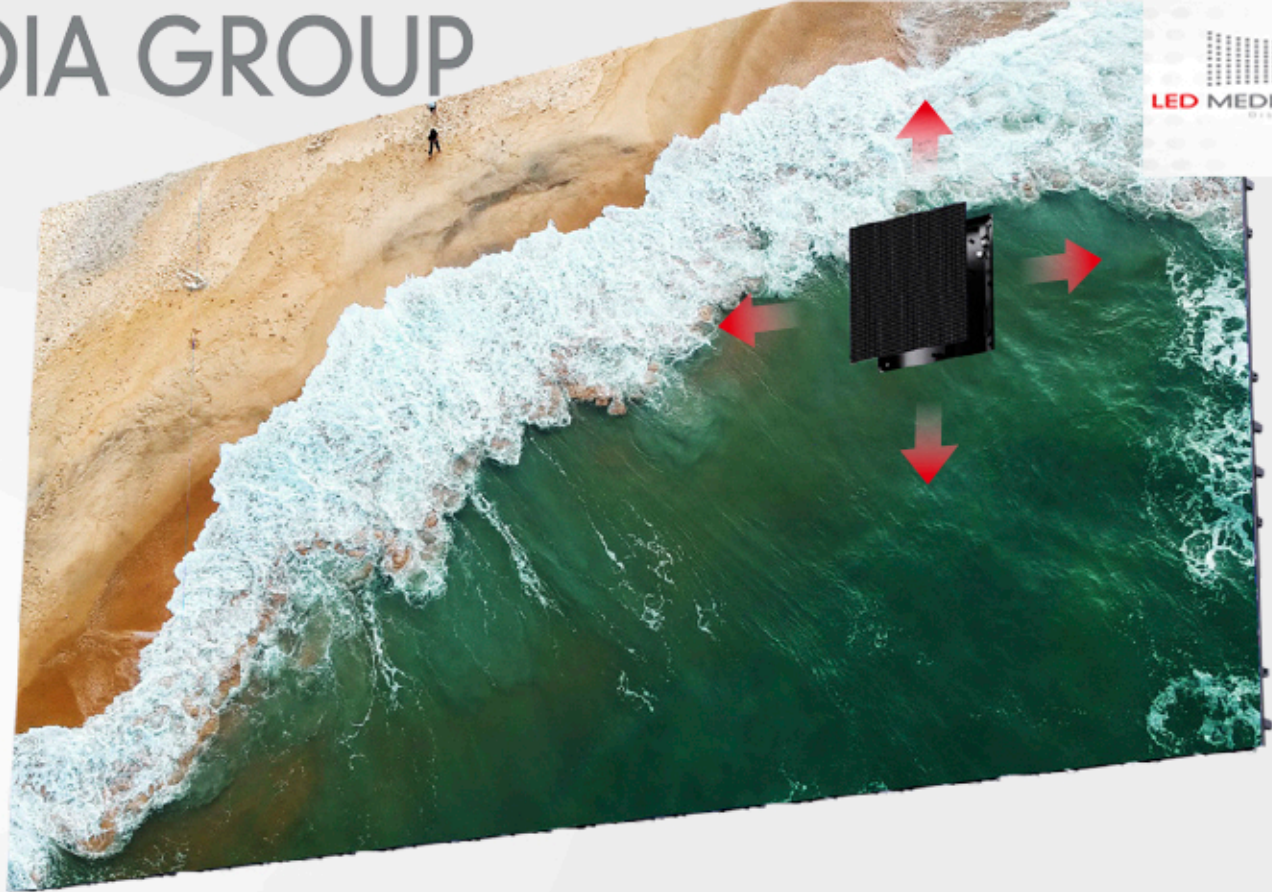
## COMMON BRACKET INSTALLATION





## EASY MAINTENANCE

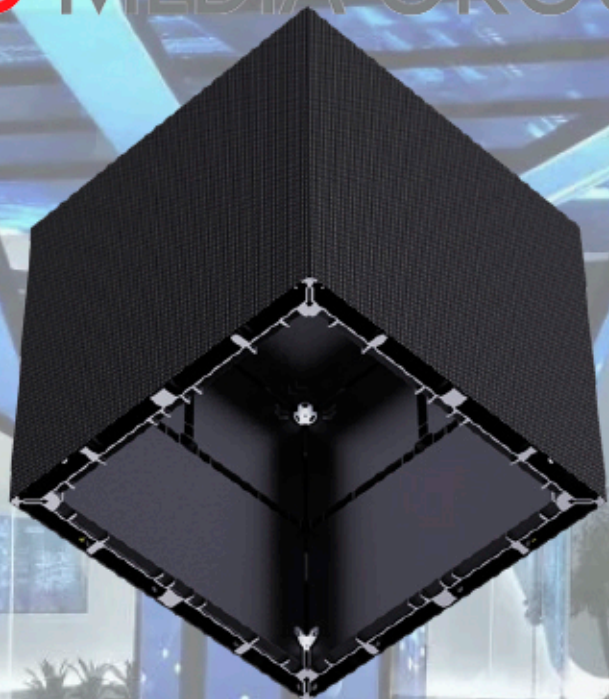
Module and all parts are front accessible



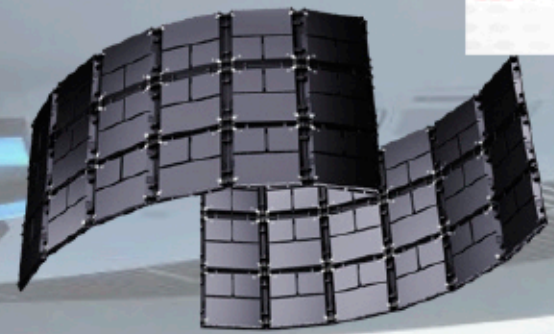
**Allowance of small adjustment on left, right, up & down**

**TO COMPLETE A SEAMLESS & PERFECT WALL**

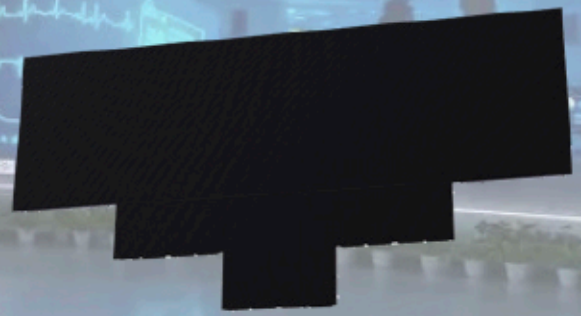




**90° & CUBIC**  
(Min: 500x500x500mm)



**Concave & Convex**



**More...**

**CREATIVE INSTALLATION**