



Mars Series Break the horizon



Thinner panel, shorter slope



The panel is about $10\%\sim30\%$ thinner than the regular one, which requires shorter slope for climbing.

The height of the panel can be adjusted in case of the rough ground.

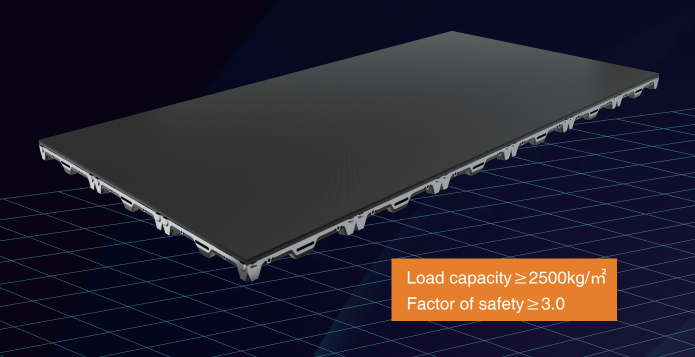
Adjustable range: 0~20mm



Compared with other products of 130mm high

High-intensity frame Strong load capacity

The high-intensity frame design guarantees the safety and sturdiness, which can bear a load of 2500kg/m² approximately.



Tempered glass design for gorgeous and shining effect

The surface is made of highly polished deep black tempered glass, which is not only easy to clean, but also leads to a more colorful reflection under the same light, creating a dreamy stage effect.



Parameters	MR4.8	Unit
Pixel pitch	4.8	mm
Brightness	800-1000	nit
Panel dimensions (W*H*D)	500*500*91	mm
Panel material	Die casting aluminum	_
Panel weight	14	kg/panel
LED type	SMD1921	_
Panel resolution	10816	pixels
Pixel density	43264	pixels/m²
Refresh rate	3840	Hz
Grayscale	14	bit
Viewing angle (H/V)	160/160	degree
Ingress protection (front/rear)	IP65/IP65	_
Power consumption (max./avg.)	640/214	W/m²
Drive mode	1/7	_

[★] Shenzhen Absen Optoelectronic Co., Ltd. reserves the right to modify product design, specifications, and parameters without further notice.

Photos are used for illustration purpose only as products may differ from these photos. All rights reserved by Shenzhen Absen Optoelectronic Co., Ltd.



Eisenstraße 5, 65428 Rüsselsheim a.M. Germany

T: +49 (0) 6142 78935-0 E: europe@absen.com F: +49 (0) 6142 78935-29 W: www.absen-europe.com