Parameters	LR3.9-7.8	Unit
Pixel pitch	H3.91-V7.81	mm
Brightness	2500	nit
Panel dimensions (W*H*D)	1000*500*77.2	mm
Panel material	Die casting aluminum	_
Panel weight	6	kg/panel
LED type	SMD1921	_
Module size	500*250	mm
Panel resolution	254*64	pixels
Pixel density	32512	pixels/ m²
Refresh rate	3840	Hz
Grayscale	14	bit
Viewing angle (H/V)	160/150	degree
Ingress protection (front/rear)	IP65/IP54	_
Power consumption (max./avg.)	335/112	W/ m²
Drive mode	1/16	_
Maximum hanging amount	20	panels
Certification	CE	

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.



Absen Optoelectronic Co.,Ltd

18-20F Building 3A, Cloud Park, Bantian Huawei Base Longgang District Shenzhen, 518129, P.R.China T: +86-755-89747399 E: absen@absen.com

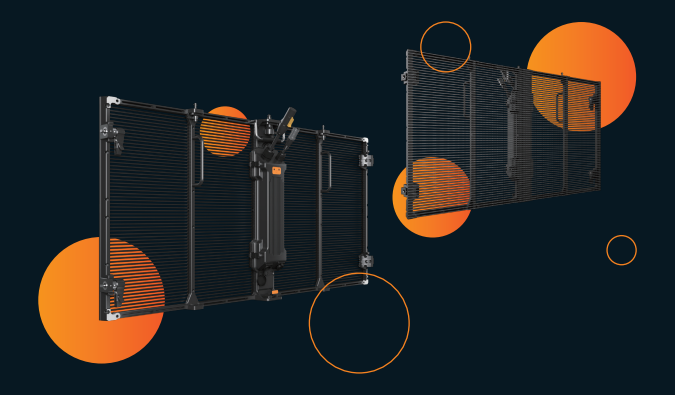
Absen Inc.

7120 Lake Ellenor Drive, Orlando, Florida 32809, USA T: +1-407-203-8870 E: info@usabsen.com F: +1-407-203-8873 W: www.usabsen.com

Absen GmbH

Eisenstraße 5, 65428 Rüsselsheim a.M., German T: +49 (0) 6142 78935-0 E: europe@absen.com F: +49 (0) 6142 78935-29 W: www.absen-europe.co









High transparency

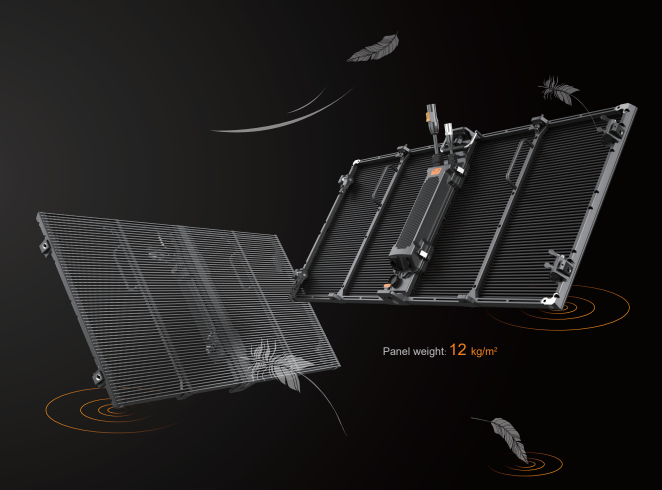
50% transparency for mysterious staging effect





Lightweight design, easier operation

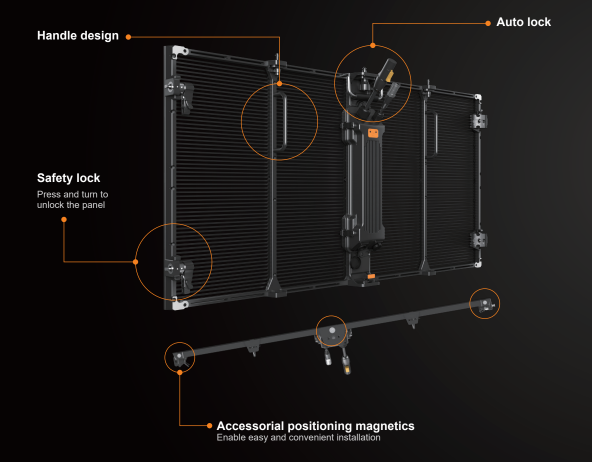
Integral die-casting panel is light as well as solid, ensuring the high quality of the screen and easy operation





Advanced lock, safer and faster

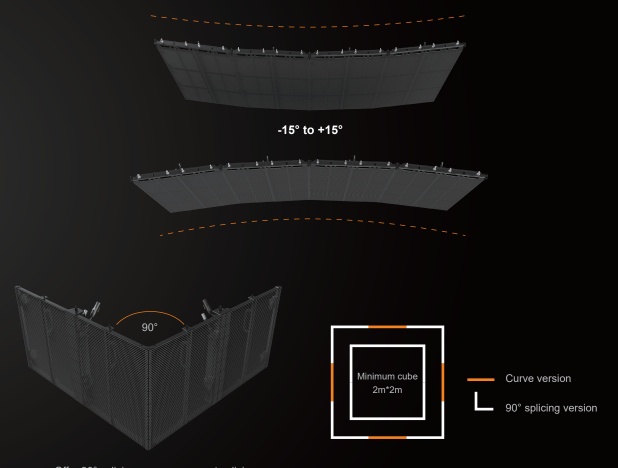
The advanced lock system with safety mechanism makes the installation firmer, and the two-handle design makes the operation faster





More angles, more creativity

Curve connection blocks are available to support curve from -15° to +15°, giving users unlimited design flexibility of flat, concave and convex screen and creating a strong visual impact



Offer 90° splicing screens, support splicing with the curve screen to make creative design



High refresh rate, better performance

3840Hz high refresh rate for instant dynamic response to present vivid display performance whereas the product with low refresh rate resulted in low-quality display performance and scanning lines when photos taken



Others without high refresh rate



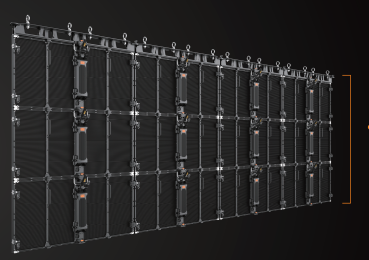
LR3.9-7.8 with high refresh rate





Multiple installation methods

Available for both hanging installation and fixed installation, more efficient space utilization for customers



Maximum hanging height = 10m



Fixed installation