

Nexus Pro

The 2-in-1 Rental Display Revolution



Experience the future of rental displays. Engineered for demanding environments, our reinforced frame delivers superior impact resistance. Our 5.5kg locking force (3x standard 1.8kg) ensures rock-solid connections and perfect alignment. Forget GOB limitations - our modular design enables on-site module replacement, slashing maintenance costs and downtime. Certified CE/FCC with Seetronic aerospace connectors and 7680Hz refresh rate for flawless broadcast performance.

Specification	P2.97	P3.91	P3.91 Outdoor
LED Type	2020	1921	1921
Pixel Resolution (per module)	84 × 84	64 × 64	64 × 64
Module Size	250 × 250 mm		
Scan Mode	21S	8S	16S
Refresh Rate	≥ 7680 Hz		
Brightness	Indoor: 800–1000 cd/m², Outdoor: 4000–4500 cd/m²		
Max Power Consumption	530 W/ m²		
Avg. Power Consumption	220 W/ m²		



Cinema-Grade Visual Performance

Delivering a 7680Hz refresh rate and 22-bit grayscale, engineered to meet the rigorous demands of professional stage and rental environments.



12bits



14bits



22bits



1920Hz



3840Hz



7680Hz



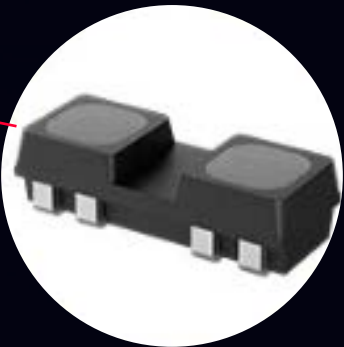
Shenzhen iDisplay Technology Co.,Ltd.

Add: 3rd Floor,5th Building, FLT industrial park, Longhua, Shenzhen, China
Factory: 5th Building, No.6 of Xinhua Avenue, Chengjiang, Zhongkai, Huizhou, China
Tel phone: 86-755-85280348
E-mail: hello@idisplayled.com
www.idisplayled.com

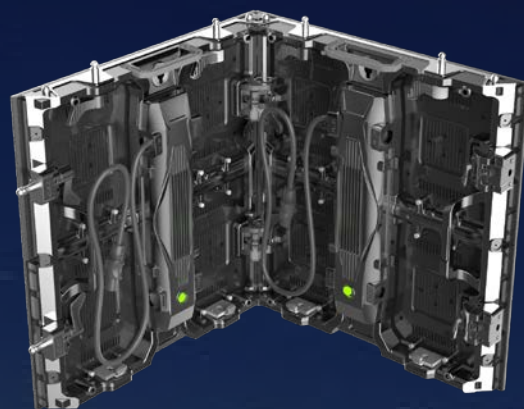
SMD 2-in-1

Stronger | Sharper | Superior

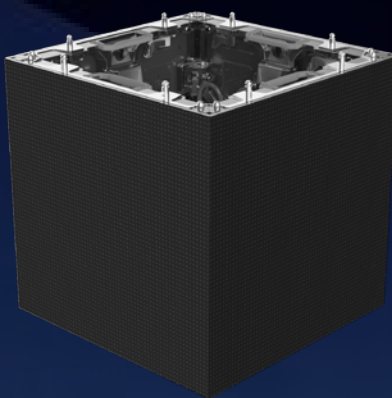
SMD 2-in-1 withstand impacts with superior LED protection, more durable



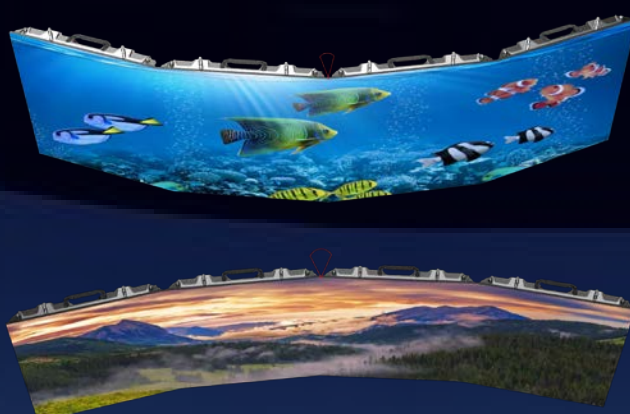
Multiple Applications, Achieve More Creative Shapes



90° right-angle splicing



3D splicing



Curved splicing

Modular design for fast service

Supports front and rear maintenance for modules and power box; the power box can be removed with a single-button release.



Front Maintenance



Rear Maintenance

Various installation options

Featuring highly adaptable configuration capabilities to effortlessly accommodate diverse display requirements.



Wall mount instllation



Hanging



Stacking

Anti-collision design

The angled shell prevents ground contact, improving transport safety and protecting components during installation.

