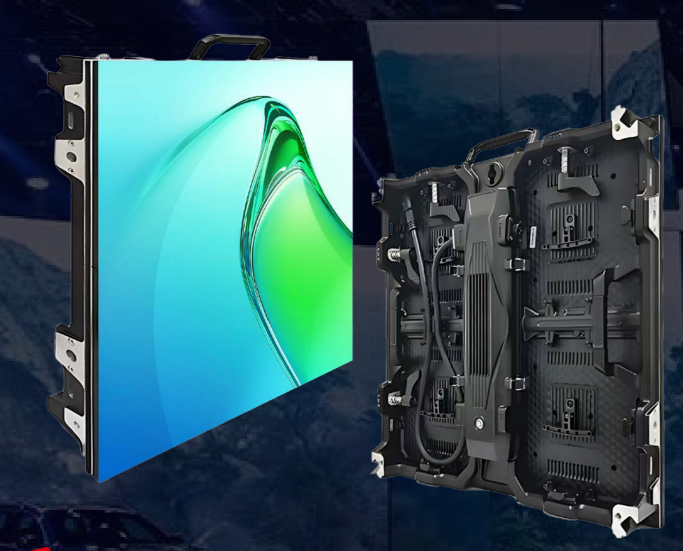
# Nexus Pro

The 2-in-1 Rental Display Revolution



# **ISPLAY**

### 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

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.

THE RESERVE OF THE PERSON NAMED IN			
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		

500mm



#### **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







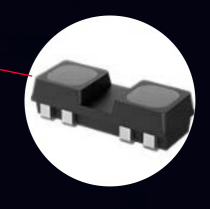
1920Hz

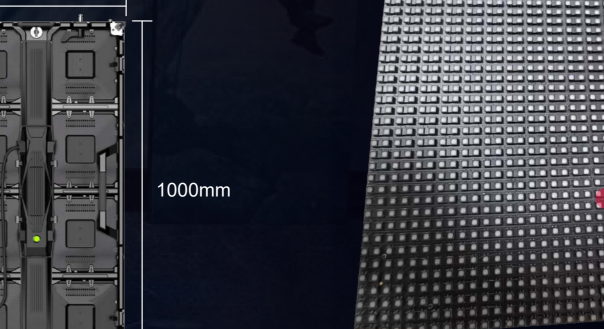
3840Hz

7680Hz

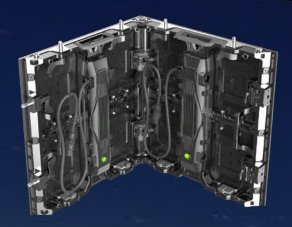
### **SMD 2-in-1** Stronger | Sharper | Superior

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

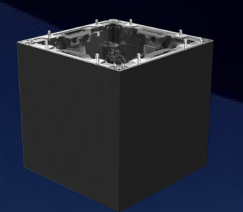




# Multiple Applications, Achieve More Creative Shapes







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



# Anti-collision design

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

