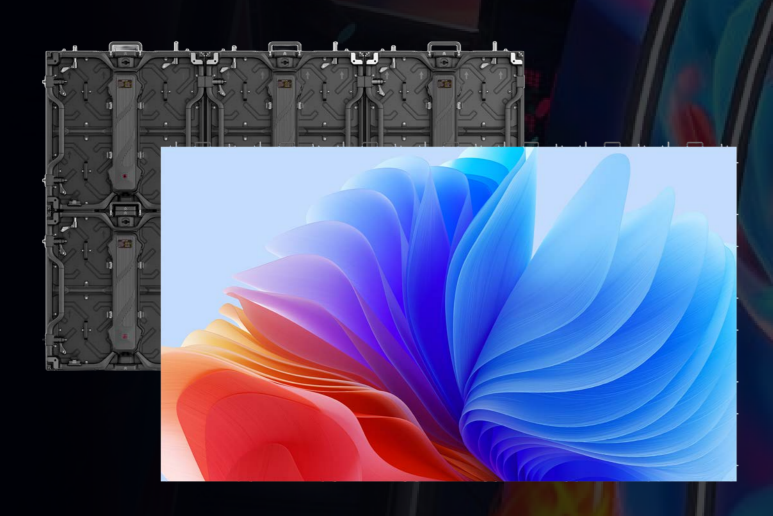
VersaRent

Indoor and outdoor general rental screen





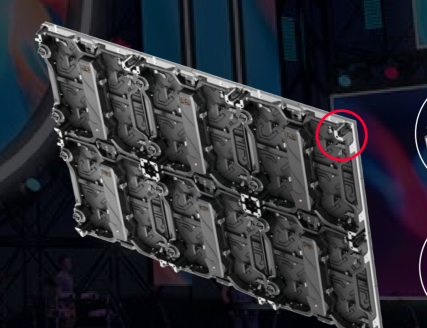
Shenzhen iDisplay Technology Co.,Ltd.

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

Main Specifications	Indoor		Outdoor	
	V 2.8	V 3.6	V 3.8	V 4.8
LED Model	1515	2020	1921	1921
Pixel Pitch (mm)	2.82	3.6	3.84	4.8
Cabinet Dimensions (WxHxD)/(mm)	576X576	576X576	576X576	576X576
Cabinet Pixel Count	204X204	160X160	150X150	120X120
Cabinet Weight (kg)	9	9	9.5	9.5
Cabinet Material	Die-cast aluminum	Die-cast aluminum	Die-cast aluminum	Die-cast aluminum
Module Dimensions (WxH)/(mm)	288x288	288x288	288x288	288x288
Brightness (nits)	800~850	800~850	4000~4200	4000~4200
Refresh Rate (Hz)	3840	3840	3840	3840
Gray Scale (bit)	14	14	14	14
Contrast Ratio	5000:1	5000:1	4500:1	4500:1
Color Temperature (K)	10000-12000	10000-12000	10000-12000	10000-12000
Viewing Angle (H/V) (°)	160/160	160/160	160/160	160/160
Scan Mode	1/26	1/20	1/15	1/10
Operating Voltage (V)	110-240V	110-240V	110-240V	110-240V
Average & Maximum Power Consumption (W/m²)	520/190	480/180	560/200	560/200
Storage Temperature (C)	-40~+60	-40~+60	-40~+60	-40~+60
Operating Temperature (C)	-10~+40	-10~+40	-10~+40	-10~+40
Storage Humidity (RH)	10%~90%	10%~90%	10%~90%	10%~90%
Operating Humidity (RH)	10%~85%	10%~85%	10%~85%	10%~85%
IP Rating (Front/Rear)	IP40	IP40	IP65	IP65
LED Lifespan (Hours)	100000	100000	100000	100000
Maintenance Method	Front/rear	Front/rear	Front/rear	Front/rear
Installation Method	Front/rear installation	Front/rear installation	Front/rear installation	Front/rear installation

576mm 576mm



Fine Visuals

The VersaRent minimum standard is able to perform a refresh rate of 3840Hz and a grayscale of 14 bits, can achieve 7680Hz and 22bit and enhance component and controller







12bits

14bits

22bits





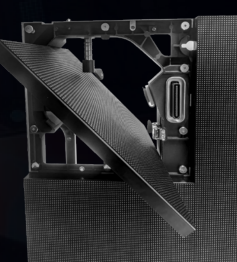
1920Hz

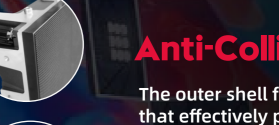
3840Hz

7680Hz

Front maintenance design

Magnetic structure for simplified and efficient maintenance.





Anti-Collision Design

The outer shell features a special flip-angle design that effectively prevents the fixture from directly touching the ground. This design not only improves transportation safety but also protects the lighting components during installation.

Precise Angle Adjustment Lock





Adjustable angle:
-5°、-2.5°、2.5°、5°

Right-Angle Lock for Quick Assembly





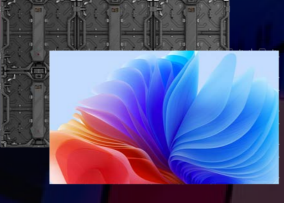




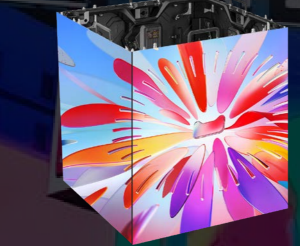
Achieve More Creative Shapes



Inner and outer arc splicing



Flat screen



Four-sided screen/
90° right-angle splicing











Modular Power Design

Supports quick and easy plug-and-play functionality.





Wall mount instllation



Hanging

