



BRIGHT, GREEN AND BUILT TO LAST

Tough Weather Resistant Design

with fully sealed modules and power supply

LED Uniformity and Consistency

with Absen's single bin DIP LED encapsulation

Maximum Brightness

with minimum power consumption

Real-Time Wireless Feedback

on temperature, humidity and operations

31W/ft²

POWER CONSUMPTION

10000nits

BRIGHTNESS

IP65

IP RATED



BILLBOARDS

Wichita, KS



DIGITAL SIGNAGE

Good Morning America Building, Times Square, NY



SPORTS

Smoothie King Center, New Orleans, LA



HOTEL & CONVENTION

El Tropical Casino, Bayamón, PR



INTEGRATED POWER AND DATA CORE

Without traditional receiving cards
Smart receiving technology

NO SWEAT MAINTENANCE

Exterior data and power test button
Front or rear serviceable
Quick release modules



REMOTE MONITORING

Real time performance tracking
Live feed to PC and mobile devices
Instant fail detect notification



SPECIFICATIONS	X10	X16	X20
PIXEL PITCH	10.66mm	16mm	20mm
PIXEL CONFIGURATION	Lamp RGB		
PANEL SIZE (WxHxD)	4'2" x 4'2" x 6" 1280 x 1280 x 150 mm		
CABINET MATERIAL	Steel		
PANEL WEIGHT	154 lb / 70 kg	143 lb / 65 kg	143 lb / 65 kg
PIXEL MATRIX PER PANEL (WxH)	120 x 120 pixel	80 x 80 pixel	64 x 64 pixel
IP RATING (FRONT/REAR)	IP65 / IP54		
VIEWING ANGLE (H/V)	120° / 60°		
BRIGHTNESS	8,000 nits	10,000 nits	8,000 nits
REFRESH RATE	1,920 Hz	3,840 Hz	3,840 Hz
GRAYSCALE	16 bits		
CERTIFICATION	ETL, FCC		

**All Specifications are subject to change without notice.*



7120 Lake Ellenor Dr
Orlando, FL 32809

Contact Us
407.203.8870

sales@usabsen.com
www.usabsen.com

East Service Center
7307 Presidents Drive, Orlando, FL 32809

West Service Center & Showroom
3550 E. Philadelphia St. Suite 120, Ontario, CA 91761
V.3050.h