



A25 Series

Premier Low-carbon and Energy-saving LED Display



Energy saving



Stability



10 second module
Install or dismantle



Outstanding
Display

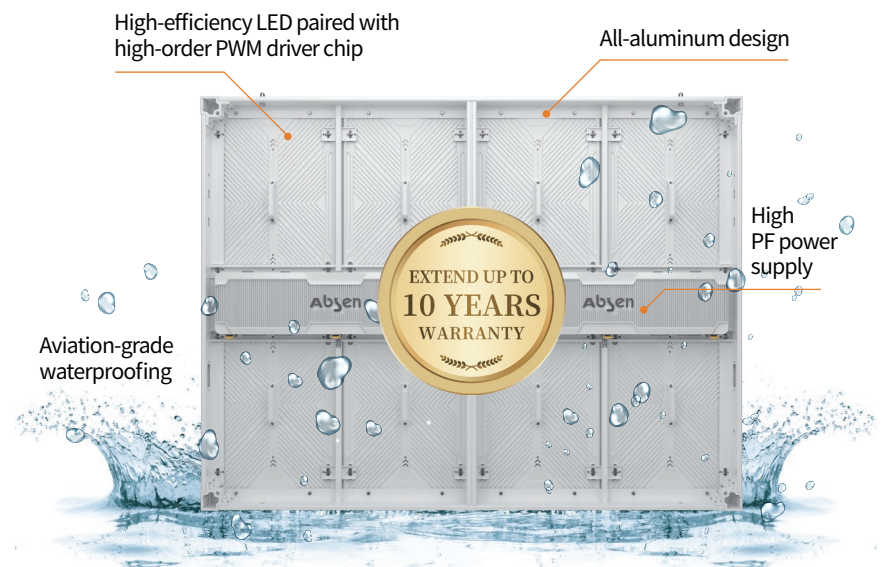
◀ Energy saving

>50% energy saving compare with standard solutions.
Less than 1 KWH/SQM per day



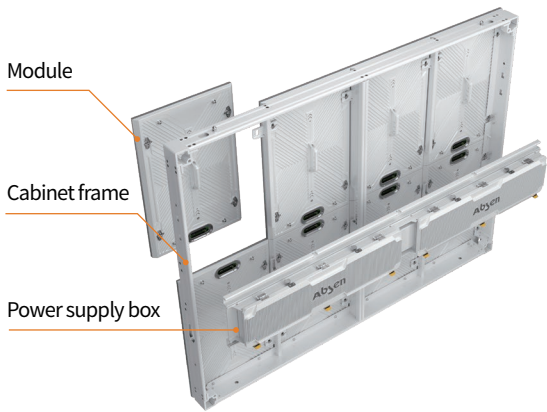
◀ Stability

11 days of continuous high-pressure cooking,
unwavering stability



◀ 10 second module Install or dismantle ▶ Outstanding Display

Power box modular design enables reuse of the cabinet frames



Consistently outstanding display, undisturbed by environment

7500/10000nits
High brightness

10000:1
High contrast

7680+Hz
High refresh rate

160°
Ultra-wide viewing angle

16 bits
High gray scale

110% NTSC
Wide color gamut

◀ Meets diverse outdoor advertising display needs ▶



Spectacular



Billboard



Transit



Sport



Street Furniture



Digital sign

◀ Product Specification ▶

Product	A0425	A0625	A0825	A1025	Unit
Pixel pitch	4.44	6.66	8	10	mm
LED type	SMD1921	SMD2727	SMD2727	SMD2727	—
Brightness	7500	7500/10000	7500/10000	7500/10000	nit
Refresh rate	≥7680	≥7680	≥15000	≥15000	Hz
Grayscale			16		bit
Power Consumption (Max,Avg)	540 135	450/590 112/148	440/580 110/145	440/580 110/145	W/sq.m
Panel dimensions (WxHxD)	1280×960×82 mm / 50.4×37.8×3.2"				mm/inch
Panel resolution	288x216	192x144	160x120	128x96	Pixels
Panel material	Aluminum				—
Weight/Panel	35 kg / 77.2 lbs				kg/lbs
Ingress protection	IP66 / IP66				—
Maintenance	Rear or Front				—
Certification	ETL/FCC/CE/CCC				—

*Source: Absen lab

Absen

www.usabsen.com
info@usabsen.com

HQ Office

7120 Lake Ellenor Drive
Orlando, FL 32809
407.203.8870

Service Center & Warehouse

7307 Presidents Drive
Orlando, FL 32809
866-872-2736

Twitter: @Absen_Inc
 Facebook: @AbsenInc
 LinkedIn: @AbsenInc
 IG: @absen_inc