

PRODUCT FEATURES



High Contrast



Independent Waterproof Module



Lighter & Thinner



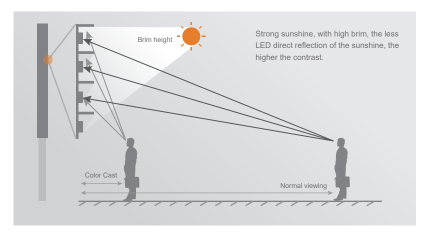
High Efficiency Heat Dissipation





High Contrast

Resulting in bright and vivid images.







Low contrast

High contrast

Independent Waterproof Module





Independent Waterproof Module



Exceptional Waterproof Level, High Protective Grades and High Weather Resistance.



The fixed module has only four screws module is easy to be assembled and disassembled Fully closed structure to avoid the failure of electronic components due to oxidation.

Four waterproof

- · Module retaining water
- ·The water retaining plastic ring on the box body
- ·The water retaining ring on the vacuum soft waterproof
- ·Vacuum soft waterproof ring main anti pressure



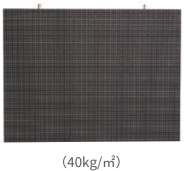




Lighter & Thinner

Aluminum material ensures smooth operation and maintenance



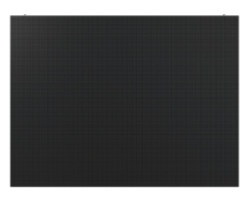




(40Kg/111)

XD V1 Panel

Aluminum material Lighter & Thinner



 $28 \; \text{kg/m}^2$



 $100\;\mathsf{mm}$





High Efficiency Heat Dissipation



High efficiency heat dissipation

All aluminum structure, fast heat dissipation through conduction, Fanless design, Good dustproof & anti-corrosion & moisture-proof effect, Support installation without binding in outdoor.

Key Application Scenarios



Signage



Sports



Chain store



Street furniture



Spectacular



Shopping Mall



Rillhoard



Transport advertising

Item	XD6 V1	XD8 V1	XD10 V1	Unit
Technical Parameter				
Pixel Pitch	6.66	8	10	mm
Brightness	6000	6000	6000	nit
Refresh Rate	≥1920	≥1920	≥1920	Hz
Color Gray Scale	16	16	16	bit
Power Consumption (Max./Avg.)	670/223	685/228	670/223	W/sq.m
Viewing Angle (H/V)	150/70	140/70	150/75	deg.
Panel Parameter				
Panel Dimensions	1280x960x100			mm
Module Dimensions	320x320			pixels
Panel Weight	34			kg
Panel Material	Aluminum			
IP Rating	IP65/IP54			
Operating Temperature	- 20~+50			°C

[★] Shenzhen Absen Optoelectronic Co., Ltd. reserves the right to modify product design, specifications, and parameters without further notice.

Photos are used for illustration purpose only as products may differ from these photos. All rights reserved by Shenzhen Absen Optoelectronic Co., Ltd.



Absen GmbH