

AD-16D

Out-of-Home Advertising, Outdoor LED Displays

A clear and vivid color display, capable of portraying the finest detail. It's revolutionary design makes it the ideal solution for large events, exhibitions, broadcasting and concert tours.



P16 151.39m² in Albania

Features:



Certificates:



Features :

- Durable real color and high brightness by adopting high quality LEDs;
- Energy saving by using excellent IC driver and improved PCB design;
- High uniformity and contrast;
- Anti-UV module mask, Anti-oxidation module frame for protection from deformation;
- IP65 protection grade, suitable for working in different outdoor environments;
- Working life-span at least 100,000hrs;
- Display performance: seamless splice, good appearance;
- Control method: synchronous and asynchronous.



105-6091 Dyke Rd. Richmond, BC, V7E 3R3



Tel: (604) 285-5010



Fax: (604) 447-8647



E-mail: sales@leaderled.ca



Web: www.leaderled.ca



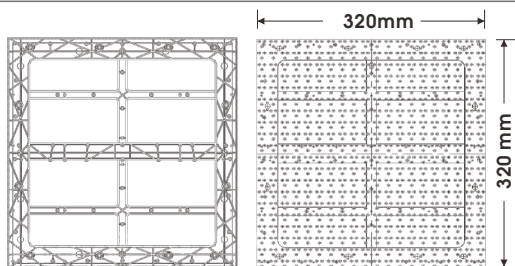
International hotline

(604) 285-5010

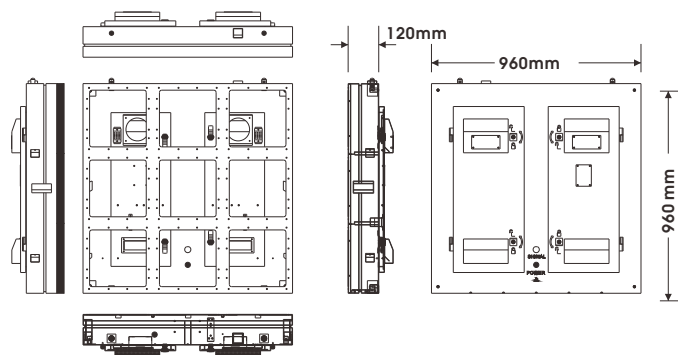
PRODUCT SPECIFICATIOIS

Application		Fixed
Model		AD-16D
Pixel Pitch	mm	16
Pixel Density	dot/m ²	3,906
LED Configuration		1R1G1B
LED Type		DIP346
Module Size	mm	320 x320
Module Resolution	PXxPX	20 x 20
Module Weight	Kg	
Driver Mode		Static
Brightness	cd/m ²	≥8,000
Grey Scale	bit/color	16
Refresh Rate	Hz	≥960
Cabinet Resolution	PXxPX	60 x 60
Max Power Consumption	W/m ²	≤710
Average Power Consumption	W/m ²	232~355
Cabinet Size	mm	960x960
Cabinet Weight	Kg	
Viewing Angle	degree: H	110°
	degree: V	55°
Mini View Distance	m	15
Use Temperature (°C)	Operating(°C)	-10°C~40°C/14°F~104°F
	Storage(°C)	-20°C~50°C/-4°F~122°F
Input Voltage (nomina)	VAC	100~240V
Input Power Frequency	Hertz	50Hz-60Hz
Failure Rate		< 1/100,000
Panel Input Format		SDI, RGBHV, YUV,YC, Composite, HDMI, DVI, SD/HD-SDI ect.
Life Time	hrs	100,000
IP Rate		Front IP65. Rear IP54

LDM



Tile



Specifications are subject to change without notice.

