

Outdoor media advertising, outdoor live event/show broadcast

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.

Outdoor Highest Definition Revolution

Higher & Clearer Than Mini!

High Refresh Rate / Super Hi-Vision /
Ultra Light & Thin / Fast Installation /
Easy Maintenance / Humanized Design





P3.91/P4.81

Certificates:



Features :

-  **Super thin and light cabinet design:**
cabinet thickness is 77mm, weight is 12KG/cabinet ;
-  **Seamless splice:**
high-precision and high-quality CNC cabinet with precision +/- 0.05mm ;
-  **Fast installation:**
Quick install locks with three steps, push-twist-fasten.
-  **Waterproof design**
IP65 waterproof for both front and rear side;

-  **Low failure rate:**
Fully automated machine operation, reducing human damages and errors, and improve product reliability;
-  **Zero noise design:**
excellent cooling performance. With no fans, provide a quiet working environment.
-  **High brightness:**
Widely viewing angle lamp, brightness can be over 5500nits.
-  **Multi-video player**
Support video, image, flash, text etc.

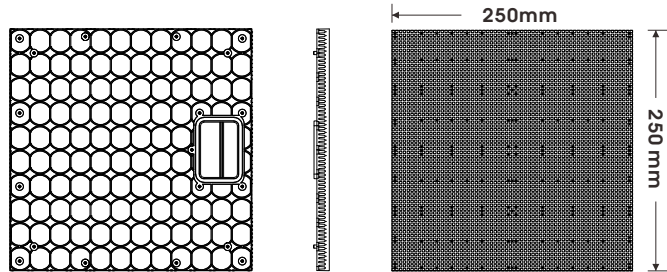
Application



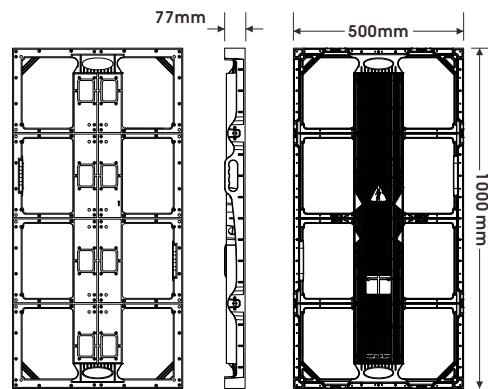
PRODUCT SPECIFICATIOIS

Application		Fixed/Rental	Fixed/Rental
Model		OHD-3.91	OHD-4.81
Pixel Pitch	mm	3.91	4.81
Pixel Density	dot/m ²	65,410	43,264
LED Configuration		1R1G1B	1R1G1B
LED Type		SMD2525	SMD2525
Module Size	mm	250 x 250	250 x 250
Module Resolution	PXxPX	64 x 64	52 x 52
Module Weight	Kg	0.5kg	0.5kg
Driver Mode		1/16 Scan	1/13 Scan
Brightness	cd/m ²	≥5,500	≥5,500
Grey Scale	bit/color	16	16
Refresh Rate	Hz	≥1,200	≥1,200
Cabinet Resolution	PXxPX	128 x 256	104 x 208
Max Power Consumption	W/m ²	≤700	≤800
Average Power Consumption	W/m ²	233~350	266~400
Cabinet Size	mm	500 x 1,000 x 77	500 x 1,000 x 77
Cabinet Weight (Alu)	Kg	12kg	12kg
Viewing Angle	degree: H	120°	120°
	degree: V	120°	120°
Mini View Distance	m	10	10
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.



105-6091 Dyke Road, Richmond BC V7E 3R3
Canada



Tel: (604) 285-5010



Fax: (604) 447-8647



E-mail: sales@leaderled.ca



Web: www.leaderled.ca



International hotline

+1 (604) 285-5010