

Technical Specification

Created by Jerry from Shenzhen ERALED Optoelectronics Co., Ltd.

Email: manager@eraled.biz ; URL: www.led-display-boards.com

◆ Technical Specification:		
3.04 by 1.064 meters 3.2346 sqm P4.75 Indoor single color LED message display		
Pixel Configuration	1R/1A	
Physical/Real pixel pitch(mm)	4.75	
Pixel density(dots/m ²)(physical/real)	44321	
Calibrated Brightness	800 nits(adjustable)	
Brightness Adjustment	100 grade auto-adjustment	
View angle(degree)(50% brightness)	Horizontal: 160° (80° off center); Vertical: 160° (80° off center)	
Interface port	DVI interface(DVI connector)	
Input signal	Video:PAL/NTSC Optioned:VGA,video,DVD,TV	
Protection grade	IP54 front side/IP54 backside	
Operating temperature(Celsius degree)	-20~+55'	
Storage temperature(Celsius degree)	-30~+55'	
Operation Humidity(RH)	0-95%	
Storage Humidity(RH)	0-99%	
Lifetime(hours)(50% brightness)	100,000 hours	
Servicing	Front and Back	
Power supply	100-240V/50-60HZ	
Screen Operation mode: scan	1/8	
LED Drive	constant-current drive	
Power consumption(W/m ²):Maximum	75	
Power consumption(W/m ²):Average	30	
Module Configuration(Pixels quantities of the module)	length	32
	height	32
Module Dimensions(mm)	length	152
	height	152
Cabinet Configuration(standard)(module quantities of the cabinet)	length	5
	height	7
Cabinet Dimensions(standard)(mm)	length	760
	height	1064
	width	170
Screen Configuration(only eg,standard cabinet quantities of the screen)	length	4
	height	1
Screen Dimensions(m)	length	3.0400
	height	1.0640

Add: Eraled Industry Park, Xincheng Road, Shajing town, Bao an District, Shenzhen, China. URL: www.led-display-boards.com,
 Email: manager@eraled.biz; MSN: Eraleddisplay@hotmail.com, Skype: [Eraleddisplay](https://www.skype.com/user/Eraleddisplay) Tel: 0086-75527592546; Fax: 0086-7552759256

Screen Size(m ²)	m ²	3.2346
Recommend Optimal Viewing Distancem:minimum	Min	3
	Max	65
Physical Resolution(dots/pixels)	length	640
	height	224