

Display

### SHENZHEN EAGER LED CO., LTD.

LED Display Factory Web: www.eagerled.com

# P6 Outdoor Die-Casting Magnesium Light Weight Rental LED

Model			P6-OR8S-SMD3535-32x32-L576H576				
1. LED							
Color	Package	Intensity	Viewing angle	Wavelength	Testing condition		
Red	SMD3535	750mcd	120	620nm	25℃,20mA		
Green	SMD3535	2100mcd	120	520nm	25℃,20mA		
Blue	SMD3535	530mcd	120	470nm	25℃ 20mA		

# Pixel Pitch Pixel Pitch Pixel configuration Density Module Resolution Module Dimension Driving Mode Module Mask Pure black mask---high contrast screen

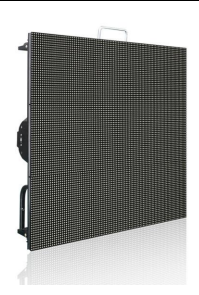
# 3. LED Cabinet

1



### SHENZHEN EAGER LED CO., LTD.

LED Display Factory Web: www.eagerled.com





576x576mm Die-Casting Magnesium Cabinet

Module Quantity in a Cabinet	3(L) *3(H)	
Cabinet Dimension	576(L)* 576(H)* 92(D)mm	
Cabinet Resolution	96(L) *96(H)	
Cabinet Material	Die-Casting Magnesium	
Cabinet Weight	≈10KG	

4. Electricity Parameter					
Optical Ratings					
Brightness	≥6500 cd/m²				
Viewing Angle	120 (Horizontal); 120 (Vertical)				
Best Viewing Distance	≥3m				
Gray Grade	8096 levels for each color				
Display Color	530,654,068,736 color				
Brightness Adjustment	100 grades by software or automatically by				
	sensor				
Power Supply					
Operation Power	AC100-240V 50-60Hz Switchable				
Max. Power Consumption	$950 \mathrm{W/m^2}$				
Average Power Consumption	$pprox$ 350 W/m $^2$				
Control System					
Correction Scale Level	13bits				
Frame Frequency	≥60Hz				
Screen Refresh Frequency	≥1920Hz				
Gamma Correction	-5.0~5.0				
Input Signal	Composite Video, S-video, DVI, HDMI, SDI,				
	HD-SDI				
Control Distance	100m(Ethernet cable);				



## SHENZHEN EAGER LED CO., LTD.

LED Display Factory Web: www.eagerled.com

-				
20KM(optical fiber cable)				
800*600, 1024*768, 1280*1024, 1600*1200				
5000—9300 adjustable				
Pixel by pixel, module by module, cabinet by				
cabinet				
Reliability				
-20 <b>~</b> +60 ℃				
-30 <b>~</b> +70 ℃				
10% <b>~</b> 90% RH				
100,000 hours				
5000 hours				
≥72 hours				
IP65(front side); IP54(rear side)				
≤0.01%				